

Agricultural Research Institute
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INDEX

NAME INDEX

Abbot (Prof C G), Sunspots and Changes in Solar Radiation, 738 and colleagues The Solar Prelude of an Unusual Winter 227 The Sun and the Weather

596 Abbott (G), Curious Spherical Masses in Ashdown Sands

Ablett (R), Contact Angles in Capillarity 294 Ackermann (A 5 F) Popular Pallacies Explained and Corrected (with Copious References to Authorities)

Corrected (with Coppoiss Rickenecs to Authorities)

Adams (1) The Translocation of Carbohydrates in the Sigar Maple

Sigar Maple

Adams (2) The Translocation of Carbohydrates in the Sigar Maple

Adams (2) The Translocation of Carbohydrates in the Sigar Maple

Adams (2) The Sigar Maple

Adams (3) The Sigar Maple

A H Joy, Spectroscopic Parallaxes of Stars of Agenosis (14) In Comparative Study of Some Methods of Chemical Analysis of the Humus in Soils 380 Intelligence of Chemical Analysis of the Intelligence of Chemical Analysis of the Intelligence of Chemical Analysis of the Intelligence of Chemical

Aitken (Wiss Margaret F) awarded the Robbie scholar ship of Aberden University, 883 Aitken [Prof. R. G.), Companion to Omicron Ceti 842 Alessio (Capt A.) Isostasy 843 Alexander [J] Use and Celatin 498 Alexander (Prof. S) impending retirement of 947 Albutt (Sir Chifford), Scientific Names of Greek Duriva

tion, 590
Allen (Prof. F.) Colour Vision and Colour Vision Theories

Allen (Prof H 5), Light and Flectrons, 279 Numerical

Allen (Fro 11 5), Light and 1 terrorins, 279 Americal Relations between Fundamental Constants 622 The Hydrogen Molecule 340 Allen (RY Copper Ores 430 Allen (Frof WF) The Thresher Shark 527 Allmand (Frof A J) and A W Campbell III. Electro deposition of Maganaes 850 and I Nickels, Conductivities of Aqueous Salt Solutions 802

Conductivities of Aqueesis sait Solutions 862

Amar ()). The heinomena of Repiration, 348

Amar ()). The heinomena of Repiration, 348

Amar (), I he heinomena of Repiration, 348

Anderson (L.) Smoluthowski's Fquation as applied to the coagulation of Cold Hydrosol The Fffect of Sucrose on the rate of coagulation of a Collod by an

Sucrose on the rate of congulation of a Lotiond by an Richerthyle J. A. Revivion of the Australian Species of Anderson (R. H). A. Revivion of the Australian Species of Andoyer (Prof. H) Cours d'antignomie Faculté des Sciences de Paris | Cours d'antignomie Faculté des Sciences de Paris | Cours d'antignomie par de dition, 644 Cours de mécanique céleta | Tome I, 644 Andrade (Prof. E. N. da. C.), Expositions of Atomic Physics Sp. The Structure of the Atomic Physics Sp. The Structure of the Atomic Physics Sp. The Structure of the Atomic R. C. W.). An African Chalicothere 656 Andrew (R. C. W.). An African Chalicothere 656 Andrew (R. C. W.). The Discovery of Eggs of Demonsura in Monardia.

Andrews (R C), The Discovery of Eggs of Demonaurs an Mongolia, PN). Anuatic Gastropola, 23 and Annandale (Dr. N). Acquire Gastropola, 23 and Apert (Dr. E) and others Lughrague et adiction, 387 Aristotle On Commer-to-Be and Passing-Away (De Generations et Corruptione). A revised test, with Introduction and Commentary by H. H. Joschim, S44, The Works of, Iranialized into English Meteor-

ologica, by E W Webster, 584

Armstrong (A L) Maglemose Culture in East Yorkshire

486
Ammstrong (Dr F F) elected president of the Society of Chemical Industry 63 The New Chemistry 743
Amstrong (Prof H F) Congress of the I renth Society of Chemical Industry, 879 Mrs Hertha Ayrton 800, 850 Problems of Hydrone and Water The Origan of Electricity in Thundustrorms 337 827 The Occurrance of Urease but the origin of Sombiets

Ciffects 119
Armstrong (L.) excavations at Grimes Graves Norfolk, during the past summer 746
Arnold (Dr. (*) Report of the Rhodesia Museum, Bula

Arnold (10° 16) Belegion of the Shodesia Museum, Bula ways 1032 2157
Ashworth (Prof J H 1) Some Bearings of Zoology and Human Welter 44, Some Developments of Modern Human Welter 44, Some Developments of Modern Arbonicopy pp. 20° oxforgy and the Human Aspects 450 Arbonicopy pp. 20° oxforgy and the Human Aspects 450 Arbonicopy pp. 20° oxforgy and the Human Aspects 450 Arbonicopy pp. 20° oxforgy and the Human Aspects 450 Arbonicopy pp. 20° oxforgy of Calcium Threshipshite Hernitage 150° oxforgy oxforgy the Method of Acadersted Anode Rays 460° oxforgy the Method of Acadersted Anode Rays 460° oxforgy oxforgy the Method of Acadersted Anode Rays 460° oxforgy ox

Distribution of Snails, 119
Atkinson (R. H.) Separation of Common Lead into
Fractions of Different Density 282
Aubel (F) and R Wurmser The Formation of Glucose at the Expense of Alanine and of Lactic and Pyruvic

Acids 780
Audubret (R) Influence of Polarisation on Photovoltaic Effects 958
Auger (P) The Secondary B rays produced in a Gas by

the X rays 226
Ayrton (Mrs Hertha), [death] 332 [obituary article], 800

B (M C), Painted Pebbles from the North-East Coast of Sociating 506 Bachellery (A) The Electrification of the French Midi Rallway 873 Bacon (Mrs.), bequest to the Sinithsonian Institution, 21, Baddeley (St Clari) Excavations at Grencester, 373 Balley (E R), A Crystalinatron Phenomenon 10 Balley (S 1), Stars in the Milky Way and at the Calactic Folic 110 Coast Topast Linchmont 25 Peris 600.

Pole 110
Buillaud (B) New Transit Instrument at Paris, 600
Baillaud (J) The Astronomical Station of the Pic du
Midi, 400 The Distribution of the Energy in Stellar
Spectra made at the Pic du Midi Observatory in 198

Spectra made at the Prc du Midl Observatory in 196
and 1921, 3thehatiane) The International Statistical
Institute and its Fitteenth Schole, 831
Band and Tabloté (London), 14th. Standard Catalogue of
Schentic Apparatus Vol 1. Chemistry, 493
Backer (C) catalogue of Second-hand scientific instruments 942.

Baker (Prof H B) awarded the Davy medal of the Royal Society 699 848

Baker (Prof. H. I.) Principles of Geometry Vol. 2 428
Balfour (Dr. A.) appointed director of the new London School of Hygicne 667

Balfour (H) Certain Aspects of the Technology of the Nagas of Assam 921 Nagas of Avam 921 Ballour (the late Sr Isau. Bayley) proposed memorial to 632 Ball rd (i) the Control of the Paddy Stem Borer in liidia 177 and G. S. Peren, 'Red Plant' in Strawbernes 662

Baly (Frof E C C) Frof I Heilbron and W F Barker,
Photochemical Production of I ormaldehyde 323
Bancroft (Frof W D) Structural Golours in Feathers, 243
Bauteri, (R D), Excavations in Upper Sind India 20
Banfield [E J] (plottuary article) 244
Banting [Dr] voted an annuty by the Canadian Parlia-

ment, 17
Parha (A A) translated by R L Douglass and F P
Mathewson, El Arte de los Metales (Metallurgy), 390

Mathewson, El Art. de los Metales (Métallurgy), 390
Barber (H) gitt to Brimngham University 31 libe.

Black (H) gitt to Brimngham University 31 libe.

Black (H) gitt to Brimngham 174 elected Fullerian profissor of physiology at the Royal Institution 369 and H Barcroft. This Hamsgloin of Arencola 709 924
Barket (H) 1 Me Art. Spectrum of elmin 28
Black (H) Art. Spectrum of Fullerian 18 libe.

Black (H) Art. Spectrum 6 (Fylial Symmetry 90
Barkloid (H) Art. Spectrum 6 (Fylial Symmetry 90
Barkloid (H) Art. Spectrum 19 Theomomea and N. ray Seattlerian (H) Art. Spectrum 19 Theomomea and N. ray Seattlerian (H) Art. Spectrum 19 Theomomea and N. ray Seattlerian (H) Art. Spectrum 19 Theomomea and N. ray Seattlerian (H) Art. Spectrum (H) Art. Spectrum

Scattering 723
Barnard (K. H.) Adaptation in a South African Isopod

Crustaccan 959
Barnes (Rev. Canon E. W.) Fvolution and Christian
Faith 46 The Influence of Science on Christianity

452 177
Barnes (Eleanor C.) (Lady Yurrow) Alfred Yarrow his

Barnes (Ekanor C) (Lady Yurrow) Alfred Yarrow hs 1 fio and Work 199 Burr (Prof A) Sur James Ewnag and C C Patrison, Physics in Indinstry Vol 1 387 Barrol (II), Shicon Lines in B type Yerrs Barrol (IV) Barrol (IV) C), appointed assistant lecturer in medi-cine in Sheficial University 920 Barus (Prof C). The Vibration of our most of the Capather both ends 400. The Displacement of the Capillary Flectrometer for progressive dilutions of the Elec-trolyte 120. Interferometer Experiments in Acoustics

and Gravitation 670

Bashford (Dr. 1. b.) Ideath, 401 [obstuary article] 481
Battman (H), Light Quanta and Interference—19
Batten (LF) and J S Rogers Long range Particles from
Radium active Depond 435 938
Bateson (Dr. W). Experiments on Alytes and Coma. 899
The Inheritance of Acquired Characters in Alytes 391
The Revoil against the Leaching of Foothion in the United States 313

Bathelier (J), Correction relating to the Nests of Futernics 380
Bather (Dr. 1 A.) Chadwick's Asterias 432 Linnean

Bather (Dr. I. A.) Chadwack s Astrias. 432. Linnean Aomendiature 840. Sucutithe Numes of Greek Durvation 901., Voological Hibbiography, 794. Blaton (R. G.) and J. H. Hydde Mechanual Testing a Treatse in two volunies. Vol. 2. 467. Baudisch. (Dr. O.) Formation of Organi. Compounds from Inorganic by this. Influence of light. 254. Bauter (Dr. L. A.) The Earth Magnetic. Field for 1922. 249. 255. Solar Activity and Atmospheric Electricity 201. The Relation between Solar Activity and

20, 100 Reliation between 2010 Activity and Atmospheric Flectricity 686 Bixter and Scott, Atomic Weight of Boron 772 Bixlis (Dr. H. A), The Host distribution of Parasitic Ihread worms (nematodes), 745 and R. Daubeny,

Ihrad worms (namtodes), 745 and R Daubeny, Parsuts Nemttodes 293 ltsylvs (sar William W) Interfacial bores and Photosics (sar William W) Interfacial bores and Photosics (sar William W) Interfacial bores and Photosics (sar William W) Interface (sar W) Interfa

Beck (E. G.) Real Mathematics — Intended mainly for Practical Figureers as an aid to the study and com-prehension of Mathematics 685

prehunson of Mathematics 685
Bock, Idd (R and J) New Desecting Microscope 877
Bocker (H G) Improved Methods of Uxaporation under
Laboratory Conditions 118 and W L Abbott A
Rapid Gasometric Method of estimating Dissolved
Oxygen and Nitrogen in Water 110
Beckett (1 A) and F L Robinson, Plane Geometry for
Schools Fart II 49
Becket (2 A) Philip Condition (1) 17
Becket (2 C) Philip Condition (1) 17
Becket (2 C) Philip Conservation (1) 18
Becket (2

120

acid 120
Bedos (P) Ortho cyclohexyl cyclohexanol 851 Orthophanyl cyclo hexanol and the bromhydrin of 12,
cyclohexane duo 184,
Beebe (W) A Monograph of the Pheasure In 4 vols
Vol 4 574
Beijerinek (Prof M W), Ureas as a product of Hasterium

radicicola 439
Beilby (Sir George), opening of the new metallurgy buildings of Manchester University, 407, Pioneers of

Metallurgy 561
Belaicw (N I) The Genius of Widmanstatten Structure

in Meteorites and in Terrestrial Alloys 779
Bell (Prof. F. Jeffrey) Scientific Names of Greek Derivation 165
Bell (Dr. 1) [obituary article] 172
Benedict (1 G.) and F. G. Ritzman. Under nutrition in

Steers 770
Benedict (Dr R C) Laws in the U S A to protect Rare

Benedict (Dr. R. C.) Laws in the U. A. to protect ractivally Plantis 331
Bangough (Dr.), R. May and Miss Pirret Corroson of Condenser Tubes 704
Buinty (I. B.) Plant Geometry an account of the more claimitary properties of the come sections treated by the methods of co-ordinate geometry and of Modern Projective de-ometry with applications to Practical

Projective vicinities of the Projective Proj

Benson (1700 w. A.), Distribution of Letter and rea in Past Times in Australiasa 5.11 Bergson (11) Durke et simultanetité à propos de la théorie de lainctuin Deux édition 4.20 Berkeley (C) 1s the Pentose of the Nucleotides formed under the Action of Insulin ? 7.24

Bert (I) Bromodiphenylmethane and the Grignard reaction 347 The Proparation and Application to Organic Syntheses of the Magnesium Derivative of

p bromcumene ₄o8 Bertrand (6) Iransport of Copper in the Gaseous State Bertrand (c) Fransport of copper in the dissource state and Copper carbony 887 and 8 Benzon A kind of Physiological Mutation observed in Mice 347, and Mile 8 Benoist, Fix Nature of Cellosobiose," 184 Best (F) Occurrence of the Lizard in Maori, Carvings 550

Bevendge (II), Shakespeare and the Indian Meteors of t592 57 Beverldge (Sir William), Population and Unemployment,

Bewing to Minute "Organisms" isolated from the Virus of Mosac Dis.aso of Tomato, 903 Beyne (1) Origin of the Accidents caused by Strong Atmosphere, Depressions and on the Profection of the Aviator against troubles of Anoxhemic order, 120 Bianco (O Z) Stellar Positions and the Instein Light-

Bianco (O Z) Stellar Positions and the Einstein Light-bending 372 Circulation of Water in Sponges 404 Bidder (Rev H J) (death) 629, [obtuary article], 603 Biggs (Br H) [obstuary] 288 Billy (I) Neconmussance and Signal Building 18 Billy (I) W) Among Unknown Eshina 459 Bishop (A H) and his son gift of Coleoptera and Lepi-dopera to Clasgow University 211 Bishop (E) 184 (Signa) 184 (Signa) 185 (Signa)

University, 883 Blackburn (Kathleen Bever) Sex Chromosomes in Plants, 687

Blackman (Prof V 11), A f Legg, and I A Gregory, Effect of a Direct Electric Current on the Rate of Growth of the Coleoptile of Barley, 20

Blackwell (Miss E M) The Flora of Solomon's Pools 813 Blakely (W F), The Loranthaces of Australia Part IV, 348 IV, 348
Bland (M C), Handbook of Steel Erection 617

Bloch (E), Les Phénomènes thermioniques 787 Bloch (L and F) New Extension of the Spark Spectra of Tin and Zine in the Schumann Region 887
Blondel (A), A Rational Method for Tests and Specifica-

Biondei (A), A Rational Method for Tests and Specifica-tion of I rode Lamps intended to work as Valves 380. Bloxam (C I) Elevinth edition revised by A G Bloxam and Dr S J. Lews Chemistry Inorganic and Organic with Experiments, 434 Borrema (Dr J) Rantial in Sumatra 514 Bohr (Frof N), The Structure of the Atom 29 Botton (E A), The Cause of Red Stains on Sheet Brass

190 (C. W.) Barometric Pressure in High I attitudes 100 335. Thi European Drought of 1921, 488, Polar Climate and Vegetation 436. Bone (Prof. W. A.), Cassours Combustion at High Pressures 364. Bongards (H.) Postitive Rays and the Polar Aurora, 405 Bonney (Cauno T. C.), The 90th birthday of 140, [leath] 871, funteral of, 948. Bonner (C. Aqueous Solitions of Ammonium Bicar Boodle, (f. A.) Nitrogen fixing Bacteria in Leaf Nodules 703.

703 Booth (L II), Atmospheric Dust and Atmospheric Ionisa

tion 639

Booth (Mildred) and I Schlesinger Parallaxes of Fiftyseven Stars 176

ween Stars 170

Bordss (J.), A Cause of Error in the Iodibauer Method for the Istination of Total Nitrogen 711

Borley (J. O.), The Marine Deposits of the Southern North Sta, 700 and others Recent Fishery Investigations,

Bose (Sir J C) Effect of Infinitesimal Traces of Chemical Substances on Photosynthesis 95 The Physiology

of the Ascent of Sap 234
Boswell (Prof P G H) and J Reid Moir Flint Imple

Poswid (Frot F G I) and I feed anor Fint implements at I oxhall Road I pswich 224

Boule (M) the services of the late Prince Albert I of
Monaco to the study of man 19

Bourguel (M) Action of Sodium Anide on the Chlorides

Bourguet (M) Action of Sodium Amide on the Chiorace's duried from an Aldebyde or a Ketone by the use of Phosphorus Pentacilloride 750. The Preparation of true Accelylene Hydrocarbons by Sodium Annd. 711 Bourson (1) and F Rouyer Th. Association of Mercurs. Chloride 152. The Determination of Double Salts.

Chloride 152 the Determination of Double Saits in Solution by the Boling-point Melliod 2. Boutare (1701 A) La Vie des atomes 161 Boutare (E. 1) Ormiscoles graphics 1958 [Source of L. 1) Ormiscoles graphics 1958 [Source of Prof. 1 Ormiscoles graphics 1958 [Source of Prof. 1 Ormiscoles and Control of the March 1958 [Source of Prof. 1 Ormiscoles of Prof. 1 Ormiscoles of Prof. 1 Ormiscoles of the Living Plant Second oction of 3 telected present of the Royal Society of Edinburgh 667 Size and Form in the Vascular True to 8 Primitive Plants 11.1 The Present Outlook cultion 51 elected president of the Royal Society of Edinburgh 605 Size and Form in the Vascular Time is of Primitive Plants 112. The Present Outlook on Descint, 70. The Jerns (Julius) Friends comparatively with a view to their Natural Classification Vol 1, 409. Bowse (Prof M. 1) Sectiany, 843. Bowley (Prof M. 1) Death-ratis Density Population Boycott (Prof A. E.) The Concentration of Hæmoglobin in Biood Corpusales 164. Brady (Dr. O. L.), conferment upon of the title of reader in organic chemistry 149.

Bragg (Sir William H) X-rays and Crystal Symmetry, 618
The Lengths of the Carbon Chains in the Fatty Acids
and Esters 180, and Prof G T Morgan Crystal
Structure and Chemical Constitution of Bases Beryl-

Structure and Chemical Constitution of Basic Beryl-lium Acetate and Propionate, 778 and others, Cohesion and Molecular Forces 773 Brambell (F w R) and Prof J B Gatenby, The Sup-posed Homology of the Golgt Elements of the Mam-malian Nerve Cell etc, 92. Brame (Prof J S S), Fire Husards and Pire Extinction on Olifiedia, 544 Brambey (A), Notion of an Electric Particle in a Riemann Space, 460

Brammall (A) and H F Harwood The Accessory Minerals of the Dartmoor Granite, 117 Brauner (Prof B) elected an honorary foreign member of the French Chemical Society 401

Brazier (C F) The Magnetic Agitation at Parc Saint Maur and at Val-Joyeux and its relation with Solar

Activity 75
Brecher (L) and F Winkler, The agreement of positive

Breener (L.) Jant P. Winner, I near agreement or positive and negative traction. Both in frozen caretime and acceptance of the Waight of Combinishing Constituted by an Activities and English of Combinishing Constituted by an Activities Theory of the Anomalous Zeeman Pifect 306 The Interference of Light and the Quantum Theory. The Width of Spectral Lines

the Quantum Those The Width off Spectral Lines due to Collisson and Quantum Theory 2.8

Brenan (P) and C Prost The P-10d oxybs name Aculs 248

Brenan (P) 1 A New Method of Crystal Powder Analysts by X rays 632

Brenan (I) The Formation of Soils in the Region of Breson (III) The Formation of Soils in the Region of Breson (III) Mannil ab Prospectur 430

Breton (III) Mannil ab Prospectur 430

Breton (III) Mannil ab Prospectur 430

Bridel (M) Biochemical Study of the Composition of Monotrop at 11 popitys a new Glucosele Monotro pune 28 Biochemical Study of the Composition of Monotrop at 40 popits of 120 and 1 Chapterier Ihe Monotrop Association of Monotrop and Indicators in Monotrop Association of Monotrop Association of

Products of Hydrolysus Giucowe and Loregrows Renne 74.
Bridgman (Fred P. W) Hest Conduction in Lynude 915
Bridge (1) and A Donation The Micro organism of Contagous Agalaxy and its Cultur, in 1910, 780
Brilloui (1) La Théorie des quanta et al atome de Isbri 23. The Possibility of Studying the Phenomena of Radietelegraphy on Recluced Models 75
Britash Drug Blouces Ltd., Standard I actione BD H. 291
Britash Drug Blouces Ltd., Standard I actione BD H. 291
Britash Drug Blouces All (Rev. C. A.) Party Arthmetical Pro-

Brodle-Brockwei (RCV A) Fairy Stitumeson Cesses Got Cesses Got de Broglie (1) Waves and Qurinta 540 de Broglie (M) Lee Rayons V 125 Brooks (C E P) Sea Temperature Pressure Distribution and Weather of May 193, 3 112 Variations in Level of Lake Victoria Nyuria 456 Weather Influences in the British Isles 334

Brooks (F f) Virus Diseases of Plants, 955 and others Silver-Ital Disease 740 Brown (Prof Campbell) bequests to Interpool University,

Brown (F J) appointed assistant lecturer in zoology in Leeds University 638

Books University 638
Brown [J. C.) The occurrence of Ostera gryphoides
Schlotherm in Calcutta 127
Schlotherm in Calcutta 127
Brown [R. F. Some, Recent Measurements of Transatlantic
Riddo Transanission 123
Brown [Dr. R. Nadmons), with five chapters by W. G.
Burn Murdoch. A Naturalist at the Poles
the Little,
Work, and Voyages of Dr. W. S. Bruce the Polar
North, and Voyages of Dr. W. S. Bruce the Polar
hand to the Polar than the Polar than

Explorer 821
Brown (S. G.), The I renophone 673
Browndson (H. W.) Brunel Hardness \umber 100
Browne (Dr. C. A.) appointed chief of the U.S. Bureau of

Chemistry 402
Browne (Prof A W) A suggested modification of "Proton" to Prouton as a inemorial to William

Prout, 793
Brownlee (Dr J) Log I (x) from x=I to 50 9 by intervals

of or, 322

Bruce (Str David) nominated as president of the Toronto ce (Sir David) hominated as president of the foronto meeting of the British Association 401 elected president of the Toronto meeting of the British Association, 452 presented with the Manson medal of the Royal Society of Tropical Medicine and

of the Royal Solety of Hypers accessing and Hypers 842
Bruce (I), The Americas 201
Bruce (Rt Hon S M.) an honorary doctorate conferred upon by Edmburgh University 202 elected an honorary fellow of Trunty Hall, Cambridge, 777

Brunner, Mond and Co Ltd Water Treatment 518 Bruylants (P) and J Gevaert Reaction between Organo

Bruyjants (F) and J Gevaert Reaction between Organo magnessum Compounds and Mirtles 99.9 Bryant (V S) Introduction to Practical Mathematics 685 Bubb (Prof F W) Direction of β rays produced by Polarised X rays 363 Huckley (H I) Sonik Anomalous Optical Properties of Preshly prepared Mixed Crystals of the Soignette Sale 2008

Salts 778

Bull (A J) Defects in Colour Photographs, 405

Buller (Prof A H R) Researches on Fungi Vol 2, 614

Bunbury (H W) The Destructive Distillation of Wood

| 157 | Burckhalter (C) [death] 663 | Burkitt (M. C) Discovery in Northern Spain of an | Industry which appears to be Franciscoal between | the late Palæolithic and the Opening of the Neolithic Ages 746
Burnet (F) Irregular Reactions of the Filtrate from Broth

Culture in Goats infected with Micrococcus melitensis

States 703
Bütikofer (F) The Swiss National Park and its Mollusca

248
Butler (J A V) Heterogeneous Equilibria Pt 1 851,
The Significance of the Flectrode Potential 778
Buxton (I N) Epping Forest Aunth edition 047
Buxton (L H D) The Inhabitants of Inner Mongolia 850

Dilkton (L. H. D.) The Inhibitishis of Thiner Mongolia S50
Huxton (T. H.) appointed professor of animal pathology
Birston (Dr. P.) kading an expedition to Samoa for the
medical study of the depopulation of the Pacific 767
Bygott (J.) Fastern England Soin. Aspects of its
Geography with special reference to Economic
Significance 825

Caillas (A) The Composition of Propoles of Bees 958
Caille (M) and F Viel The Detection of Small Quantities
of Antimony and Bismath in Biological Liquids 28
Cambridge and Paul Instrument Co Tid, Emperature-

Campidge and real instrument 6 o 1 d, 1 imperaturemersuring Instruments 844
Camron (I W M) A Kernatode of Sheep 373
Campbell (J A) Influence of Atmospheric Conditionupon the Pulse rate and Oxygen debt after

Seminary of the seminary of th

Cardinall (A. W.) Fire making on the Gold Coast. 556
Carlio (G.) and J. Franck. The Quantum Equivalent
Proto telectric Conduction, 1882 of Cattle 887
Carpenter (Prof. G. H.) Warble, files of Cattle 887
Carpenter (Frof. G. H.) Warble, files of Cattle 887
Carpenter (Frof. G. H.) Warble, files of Cattle 887
Manus of Courte of Glossins pulphists by
Carpenter (Frof. H.) Delta of Glossins pulphists by
Carpenter (Frof. H.) Delta of Glossins pulphists by
Carpenter (Frof. H.) More Applications of Physics, 462
The Production of Single Metallic Crystals and some
of thur Producties 88 of their Properties 58
(arpenter (Kathleen E) Distribution of Ismnæa pereger

and L truncation 1 9 seems and Existence, 572, The Pascal Communication on the Puy de Dome, 114
Time lived and Time represented 420

Carroll (D. C.) elected to the Michael Foster research studentship in Cambridge University, 149 Carse (G. A.) and D. Jack The X-ray Corpuscular Emission from Iron in a Magnetised and Unmagnetised

Emission from Iron in a magnetises and unmagnetises State, 131
Carter (G. S) Structure and Movements of the Latero-frontal Clin of the Calls of Mythus 885
Cartwight (Dr. F) The Centenary of the Death of, 631
Cartwidthson (C) A large sarres Stone, 633 Tubular
Cascha and Can J. L. Cadalogue of Surveying and Drawing

Instruments etc. 769

Cash (L S) and C L Tawstt Estimation of Cineol in Lesential Oils by the Cocking Process 564

Casson (S) Myc.n.can Elements in the North Ægean, 770,

(asson (§) Myu.nean Elements in th. North Figenn, 770, Rughy and Hockey in Aneint Greece, 144, Cav. (C. J. P.) Proposed Internation Managery of the Sky 361 and 6. A Clark 182, Clevas (Pasolo) opere da, Studi biologie, 648 Chadwick (H. C.) Avterna 441. E. W. Brown, and W. Duane The Age of the Larth, 302

Chambers (F), [obstuary article], 550
Chance, Bros and Co 1td Resistance Glassware 522
Chande (R) The Discovery of Supposed Neolithic Writing
in India 76
[Obstuary Resistance Control of Supposed Neolithic Writing
in India 76
[Obstuary Resistance Control of Supposed Neolithic Writing
in India 76
[Obstuary Resistance Control of Supposed Neolithic Writing
India 76
[Obstuary Resistance Control of Supposed Neolithic Writing
India 76
[Obstuary Resistance Control of Supposed Neolithic Writing
India 76
[Obstuary Resistance Control of Supposed Neolithic Writing
India 76
[Obstuary Resistance Control of Supposed Neolithic Writing
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India 77
[Obstuary Resistance Control of Supposed Neolithic Writing
India 77
[Obstuary Resistance Control of Supposed Neolithic Writing
India 77
[Obstuary Resistance Control of Supposed Neolithic Writing
India 77
[Obstuary Resistance Control of Supposed Neolithic

in India 76
India (Pr A C) Aumal Parasites and Human Disease Second edition 388
Alapanan (F) Camorore and recent Austral Rhyn Chonebide 187
Probable Arelian Origin of Greywith the Sandstone 239 and C) Lohnel A revision of the Australian Tertary Patrichle Patrillodined Coruclinade and I Searchide, 605

Coveninade and Pasarellida, 608
Chapman (R. 1) The Carbohydrate Enzymes of certain
Monocotyledons 814
Chapman (Prof. 5) On Auroral Observations 99
Charles (W. F.) Pre-ulbarities in the Development of the
Ant's 1001 700

Charles Budoun (I) translated by F Rothwell, The Birth of Psyche, 322

(harpentier (J) Application of the Biochemical Method of Churacterisation of Caluctose to the Study of the Composition of the Pectus 888

Charriou (A) The Alsorption of Sodium Hyposulphite by Photographic Papers 400 The Reciprocal Displace-ment of Substances carried down by Precipitates, 119

ment of Substane'se curin d down by Precipitties, 119
Chakly (Pfor H) Colesson, 74
Chavastelon (M) Diffusion of Sulphur Vapour in Air at
the Ordany Temperature, 80
Cheatle (ver Leuthol) The Ministry of Health 425
Cheatle (ver Leuthol) The Ministry of Stellith 425
Cheatle (ver Leuthol) The Ministry of Stellith 425
Cheatle (ver Leuthol) The Ministry of Stellith 425
Chickonean (C) and J. Callaine A Micropalmer 814
Chickonean (C) and J. Callaine A Micropalmer 814
Chinea (Pto J) Johnstry article 30
Childe (v. P) Plea for Better Housing Conditions in
Industrial Centres 152
Chisbolin (G G) Coographical Influences 320
Chisbolin (G G) Coographical Influences 320
Chies (Dr. Autarctic Geophysius, 200 Magnetic
Dechnation at New, 740
Solar Activity and Atmospherical Stellith 425
Dechnation at New, 740
Terrestind Magnetism in
Tranta. 485 I rance 458

I rance 438
I rance 438
I rance 438
I remains a remainder, Schistowne Aematolisme and Illuman Trematodes, Schistowne Aematolisme and Chumley [J], Deep nee Deposits of the Atlantic Occan, 923, Clark [J E] and I D Margary Report on the Phanological Observations in the Birtish Idea, 1921 27, Clark Later Margary Report on the Phanological Observations in the Birtish Idea, 1921 27, Clark Later Margary Indiana, 1921 28,

Clay (H) The Economic Aspect of the Ruhr Problem, 170 Clayton (Dr W), The Theory of Emulsions and Emulsifica-

tion 128 Clements (Dr F E), The Ecological Method in teaching

Botany 291
Chifford (P H) and R G Fargher, Pectin in Cotton, 219
Cloake (Dr P C), Red Discoloration on Dried Salted Fish,

Close (Sir Charles), The Determination of Sea-level, 602

Clowes (Prof F) [death], 947 Cochrane (J A), Readable School Chemistry a Book for Beginners, 236
Cockerell (Prof. T. D. A.) A Fossil Caddis case 794
Insects in Korean Amber 622
Coe (H. I.) The Behaviour of Metals under Compressive

Coe [H 1] The Behavour of Metals under Compressave Streese, 4-1] Adoption on Soal grams, 205 Geology for Canadian Students 235 Secentific Names of Greek Deravation, 10, 744. The Floor of the Valley of Ten I housand Smokes 251 The Transport of Rocks on Company of Tenes of T

Colvin (I D) The Rhodes Scholarships 744 Colwell (Dr N P) Medical Education in the United

Colwell (Dr N P) Medical Education in the United States 30; Combridge (J T), An Einstein Paradox 13; Compton (For 6 A H) Recoil of Electrons from Scattered X-Rays, 435; Connell J B) And A W Sloan Free Radicles 740 Connell J B) And A W Sloan Free Radicles 740 Connell J F) A new form of Ballion Theodolit. 74 New Types of Levelling Instruments uang Reversible Conrelly (Prof. A F) and others Photograph) as a Scanfille Instruments.

Scientific Instrument 858
Cooke (Lt-Col J H) Discovery of a Midden and Lire
Hearth at Chark near Gosport, 20

Cooke (May I hatcher) Bird Censuses in the United States 155

Cooper (F J) Textile Chemistry an Introduction to the Chemistry of the Cotton Industry, 860 Cooper (H), The Martyr Roll of Science 031 Cooper (W R) I lectro-chemistry related to Linguistry.

Cooper (1) A) and C. A Lodge An Introduction to Mining Science a theoretical and practical text book for Mining Students Second edition, 83 Cornsh (Prof. C. A) A Canadian School Geography 12a Cornsh (Prof. C. A) A Canadian School Geography 12a Cornsh (Prof. C. A) A Canadian School Geography 12a Cornsh (Prof. C. A) A Canadian School Geography 12a Cornsh (Prof. C. A) A Canadian School Geography 12a Cornsh (Prof. C. A) A Canadian School Geography 12a Cornsh (Prof. C. A) A Canadian School Geography 12a Cornsh (Prof. C. A) A Canadian School Geography 12a Canadian School Geog

State, 421 in evolution to the interest of the interest Empire 593. The Great Capitals an Historical Costantin (For J J), Origine de la vic sur le globe 278 Costantin (J) and L. Dufour, A Secondary Disease of the Oak caused by Polyporia (Pledlinus) interpretary 779 Coster (IP D). Chemical Analysis by X rays, 807

de Costobadie (L.) Insecticides, 791 Cotton (Prof. C. A.), Geomorphology of New Zealand

Cotton (Prof. C. A.), tecomorphology of New Zealand Part 1, 7T. Ouncilman (W. T.), The Root System of Epigen sepens and its Relation to the Fung of the Humus 400 Cotton (Cotton Relation 1). The Swelling of Seeds and the Osmothe Pressure of the Medium, 852 Courses (P. R.), How to Build Amateur Valve Statons, 757 Coses (A.) The Estandano of Seelmum in Class 710 Cox (R. R. S), appointed assistant lecturer and tutor in mathematics in Sheffield University, 607 Cox (R. M. S), appointed assistant lecturer and tutor in the Conference of the Cotton of

Craine (M. 13) and Auss A. L. Galfuner, Species access in Cochleana, 670 Crawford (A.) and companions, feared loss of, 371 Crawford (O. G. S.), Air Survey and Archaeology, 217 Crawford on Balcarres (Lord), elected a trustee of the

British Museum, 17
Crew (F A E) Sex Reversal in the Common Fowl,
601, and others, The British Journal of Experimental

Oct., and others, I no Drivin Journal of Experimental Discovery, 13 Arnest a Commet, 19, 143 Crompton (Col. R. E. B.), elected an honorary member of the Institution of Electrical Engineers, 701 Crooks (Dr. W.), (Johtuny article), 663 Crooks (Dr. W.), (Johtung article), 663 Crooks (Dr.

Crowfoot (Mrs.) and H Ling Roth Tablet-weaving in

VII

Ancient Egypt 373
Crowther (Dr C) Science and the Agricultural Crisis, 424, 510

348
Cunningham-Craig (E H) The Origin of Petroleum, 627
Cune (Mine P), La Radiologie et la guerre 433 proposed
pension for 874
Cune (M) Spark Spectra in Non-metals in the Laquid
State 887
Curle (R) Into the East Notes on Burnia and Malaya,

Currey D. J. R.) elected Henry Mechan professor of Public Health in Glasgow University 320 Curtis (H. D.) Irregularities in the Velocity Curves of Spattroscopic Bularies 227

Dalton (Prof. J. P.) The Attraction-coefficient for Sub-stances of Low Critical Temperature 256 Dalziel (Dr. J. M.) Trees of the Gold Coast. 913 Daimens (A.) The Dynamic Allotropy of Mercuric Iodide

270
Dangeard (P A and P) The Vithity of Leaves of Dangeard (Pod I P). The Liarnobranch Polares on Daniel (Not I P). The Liarnobranch Polares on Daniel (Not I P). The Liarnobranch Polares on Daniel (Not I P). The Liarnobranch Polares on Daniel (Polares on Daniel P). Daniel Polares on Charleston Daniel Polares on Charles on Daniel Polares on Charles on Daniel Polares on Charleston Daniel Polares

African Coast 623

Darwin (Prof. C. G.) The New Mechanics 637

Daucet (A.) Action of Xanthydrol on Semicarbazide etc.

958

Davison (Dr C) Inaudible Air-waves 602 Ine Japanese Farthquake of September 1 399 Davy (J) Burth and J Hutchinson Bran hystogua a Tropical Source of Fibre and Imber 68 Dawissa (Sr W Boyd), Burthday of 647 Dawissa (Prof E) Inc. Social Studies in Civic Education

Day (Dr D T) A Handbook of the l'etroleum Industry

2 vols 683

2 volv (63)

a volv (63)

bean (H P) appointed assistant lecturer in mechanical complexing in Birmangham University 811

beautiful (1) and the second in River of Trainty College Cambridge (63)

braflow (A L), [obtuarry (68)

Dearlow (A L), [obtuarry (68)

The Obsenham (F) An F pittonic of Antarctic Adventure 123

The Obsert Expedition and its Lessons, 734

Debye (F) and E Huschel I not Desociation in Solution

Decarrière (E.) The Catalytic Oxidation of Ammonia by

Air in contact with Pure Palladium 227

Dec (A A) Effect of Quenching from above the Carbida

Transition Temperature upon the Magnetism of Steel

Deeley (R M) Barometric Pressure in High Latitudes, 240

Degner (Dr E) The Molluscan Genus Sculptaria 670 Deighton (T) The Basal Metabolism of a Growing Pig, 709 Delaby (R) The Action of Formic Acid on Ethylglycerol,

119 Demoin (A) and P Boschot, The Activity of the Bio-logical Phenomena in Peat 194, Analysis of Copper, 7 Dendy (Frod A), Outlines of Evolutionary Biology Third edition 574, and Miss Lesie M Frederick, Sponges from the Abrolios Islands 118 Denham (H I) The Structure of the Plant Cell Wall, The Denne (M T) A new Yarable Light Screen for use with

Democ (M. T.) A new Varianous Legis.

the Microscope 700

Denning (W. P.), A bright Meteor, 700: A large Fireball,
454 Fireball of September 7 300. The Coming of
the Perseids 100. The December Meteor Shower 842.
The Fireball of November 3/38. The Great Perseid
Meteor Shower 196. The November Leonids, 750.

The Fireball of November 3, 738 The Great Permed Meteor Shower 136 The November Locales, 769 Depote (C), F. Arcelin, and L. Mayet The Discovery of Fossil Remains of Man of the Aurignacian Age at Solutte (Sakone-et-Lorge, Org., and Mayet Origin and Evolution of the Elephants, 493 arry (Dr. D. E. Fossil Human Benes Sound in Egypt., 200 Depote 100 Depot

Vitamin B and of Lovilose in the Cure by Insulin, 747
Desilandre (H) Moutrain Observations 304
Desilons (L), The Measurement of Arterial Pressure by
Desilons (L), The Measurement of Arterial Pressure by
Desilons (L), And I 5 Clemente, Genetic Variation
in Linkage Vaiues, 150
Dewar (D), illustrated by G A Lovett-Yeats The
Common Birds of India Vol I Part I, 161
Dewarac (Sir Join), Invention and Research mechanical

Dewrance (nr jount, attractors and there is a few properties of the properties of th

Dickinson (G. Lowes) War. Its Nature Cause and Cure, st. Inna. (M.) endowment of a new French observatory, 8c; Dines (L. H. G.), Can the Geostrophic Ferm account for Dines (W. H.). Currication of Upper Air Variables 5c; Dines (W. H.). Currication of Upper Air Variables 5c; Dines (W. H.). The Vater Supply of Nysasland, 772 Dixon (Prof. H. B.). Coal-dust Explosions at the Mines Department Experimental Studion Extensions of Council Prof. H. H.). The Nerves of Planta, 793 and N. G. Ball Extraction of Sap from Living Leaves by

N G Ball Extraction of Sap from Living Leaves by means of Compressed Air p. 135 Dixon (Prof R B), The Racial History of Man, 85, 20 Dixon (D), appointed senior demonstrator in biochemistry in Cambridge University, 673 awarded the Johnson memorial prize of Oxford University, 673 Dodd (S) Cancer of the Ear of Sheep, 564 Dioloi(L), and FT de Chardin The Deposits of Paleocene

Dollo (L) and P T de Chardan The Deposits of Pulsocome Mammalia in Belgium 74.

Donaldson (R W), R H Turner and A E Cameron, awarded Dawnsy scholarships, 674.

Donnan (Prof F G), Physical Chemistry of Surfaces 420.

Some Aspects of the Physical Chemistry of Interfaces, 867, 905. The Secret of Life 333.

Doodson (Dr. A T), Meteorological Terturbations of Sea-

Doodson (Dr. A. T.), Meteorological Perturbations of Sea-Level, 765;
Dorsey (Dr. N. E.), Some Curious Numerical Relations, 505
Dorsey (Dr. N. E.), Some Curious Numerical Relations, 505
Dorse (Dr. C. C.), A Flora of the Shetlands, 222
Druce (Dr. C. C.) A Flora of the Shetlands, 222
Drucy (A.), World Metric Standardissation an Urgent
Law A Volume of Testimony urging World-wide
Adoption of the Metric Units of Weights and Measures
— Meter—Liter—Cram, 334
Duane (W.), The Transfer in Quanta of Radiation Momentum

Dunne (W), I he I issued in June 10 to Matter, 120 Dubusgo and Lexin, D'Arrest's Comet, 247 Dubusgo and Lexin, D'Arrest's Comet, 247 Dubusgo (R) and P Peard The Capillary Phenomena manifested at the Surface of Separation of Water and Inseline Oil in the Presence of Fatty Acids and of Alkalies, 638

Dufficer. (M). The Mass of the Particles which omit the Dufscool of the Control of the Particles which of the Dufscool of the Particles of the

the Census of Scottand 7,2
Dumnors [F W] and F H Engel, Short-wave Directive
Dumnors [G W] and F H Engel, Short-wave Directive
Dumnors [G W] and F H Engel, Short-wave Directive
Duntan (B), Meacoton Inaccts of Queensland, 20
Dupnort (G) and L Desablers A curious case of Separation
of Optical Isomeroides by Dutillation and by Crystallasation, 119
Durham (Farl of) elected president—which Durham
Philosophical Society, 840
Durham (Farl of) elected for the Junior Institution
of Engineers 632
Durrant (P J); elected fellow and lecturer in natural
sciences at Selwyn College, Cambridge, 777.
Durthe (A V V), The Morphology of Solagisvilla punsia
Pt III 939
Duven (D J), gift to London University for a lectureship
Duvenen (E J), gift to London University for a lectureship
Duvener (T L), gift to London University for a lectureship
College (Big of A R), The Glacuation of Northcastern Ireland 771
Dymes (T A), Seeds of the Marsh Orchids, 118

Eason (A B) The Prevention of Vibration and Noise, 466
Eastham (A), appointed chief officer of the Official Seed
Testing Station for England and Wales, 599
Eastwood (T), Dr W Gibson, T C Cantrill, T H
Whitehead and others, The Geology of the Country
around Coventry, including an account of the
Carboniferous Rocks of the Warnetskine Coalfield,

354

Scoles (Prof W H) Studies from a Wireless Laboratory, 11

Eckel (R C) Cements, Limes and Plasters their

Materials, Manufacture and Properties Second

maternass, nanuacture and Properties Second edition 357
Edgell (I F Å) awarded the Burdett Contts scholarship in geology of Oxford University, 673
Edmondson (C H), Crustacea from Pacific Islands, 404
Edndyg Green (Dr F W), Colonr Visson and Colour

an geology of University, 673

Edmondson (C II), Crusticaes from Pacifics Islands, 494

Edmondson (C II), Crusticaes from Pacifics Islands, 494

Edmondson (C II), Crusticaes from Pacifics Islands, 494

Edmondson (C II), 194

Edwards (W N N), Origin of certain Filamentous Forms from Economics of the cuticular Structure of the Edwards (Sir William Ruce), Coltituary article), 698

Edwards (Forl) and Mr Feldi, Unusual form of Crystal
Elmation of Cementities in Steel, 739

Elmation of Cementities in Steel, 739

Elmation of Cementities in Steel, 730

Elmation (From A), Elected to Cymin of Thros afgestray,

Laur, has been punctured 675

Enleger (J), J. Fischer, and J. Zeliner, Chemistry of Elmisten (Frod A), elected a member of the order Four tes Merite, 77, The Pholosophus of Kant and Mach, 253, The Theory of the Affine Field, 448, Tunslated by Drs G. B. Jeffery and W Purrett, Sidelights on and Experience, 319

Eldridge (E S), appointed to the Empire Cotton Growing Corporation's Cotton Experiment Station in Nysas
Ellies (Dr. Gertrude), Evolutional Palseontology, 420

Ellinger (Forl A), (bituary), 551

Ellinger (Forl A), (bituary article), 62

Ellinger (Forl A), Forly Consense for Glasshouse Refractories in German Jisas Panta, 933

Endo (H) The Measurement of the Change of Volume in Metals during Solidification, 491 English (S), The Ashley Bottle Machine 152 Entwittle (F), Daily and Seasonal Variations of Fog, 807 Erdőia (Prof F) La Sicatt del 1921, 488 Errera (J), Colloidal Supports for obtaining the Emission

Spectra of Solutions, 119

Escher (M), The Polonium carried down with Besmuth
Hydrate in Soda Solution, 226

Evans (Sir Arthur), Cretc as a Stepping stone of Early
Culture some New Lights, 660 Excavations at

Evans (Sir Arthur), Crete as a supprise awar of the Chitary some New Light, 600 Excavations at Knesses, 700 Evan (March 1988), 600 Excavations at Knesses, 700 Evan (Br. 1988), 600 Excavations of Custom in British North Borneo and the Malay Pennsula, 616 Continental Drift and the Stressing March 1988 (March 1988), 616 Evans (Br. 1988), 616 Evans (Br. 1988), 616 Evans (Mr. 1988), 616 Evans (Mr.

Fagg (C C) Freudian Psychology and Evolution Theory

the Latest Developments in the saway of the Flements Flements Parallel Flements Flem

Derby Day 109
Farrer (P) Science and the State, 689

Fassier (Dr. K.), appointed assistant and reader in mineralogy and geology at Laval University, Quebec 183
Fenner (Dr. C. N.) The Origin and Mode of Finplacement
of the great Tuff Deposit of the Valley of Ten
Trousand Smekes, 231
Ferguson (Ten 1931), 1931
Ferguson (Ten 1931), 1931
Ferguson (Ten 1931), 1931
Ferguson (Ten 4), 1932
Ferguson (Ten 4), Royanov of the Amyttendes (Colcopters),
Ten 1931
Ferguson (Ten 1931), Royanov of the Amyttendes (Colcopters),
Ten 1931
Ferguson (Ten 1931), Royanov of the Amyttendes (Colcopters),
Ten 1931
Ferguson (Ten 1931), Royanov of the Amyttendes (Colcopters),
Ten 1931
Ferguson (Ten 1931), Royanov of the Amyttendes (Colcopters),
Ten 1931
Ferguson (Ten 1931)
Fergus Fassler (Dr K), appointed assistant and reader in mineral-

Ferrie (G), R Jouart, and K Mesny, Photo-electric Cells for Measurements of Time, 952, The Amplification of the Current from Photo electric Cells and its

of the Current from Photo electric Cells and its Applications, \$14
Fessenkoff (3) The Density of the Corona, 292
Feuriery (2), Observations of Jupiter, 176
Fewitze (107, 1 W), Prehistoric American Iodian Design, 180
Fewitze (107, 1 W), Prehistoric American Iodian Design, 180
Fewitze (107, 1 W), Prehistoric American Iodian Design, 180
Fewitze (107, 180

Firth (J B) Determination of the Density of Charcoal by Displacement of Liquids, 151, and F S Watson, The Catalyti. Decomposition of Hydrogen Peroxide Solution by Blood Charcoal, 850 Flaher (R A). The Influence of Rainfall on the Yield of

Plaber (R A), The Influence of Rainfall on the Yield or Wheat, 74, J A Sleeved Tornado Pindant 291 Fritgerald (Frod J. C.), assisted by Frod P. Gildespe and Integral (Frod J. C.), assisted by Frod P. Gildespe and Integral (Frod J. C.), assisted by Frod P. Gildespe and Integral (Frod J. C.), assisted by Frod P. Gildespe and Integral (Frod J. C.), as a simple of the Junior Institution of Engineers 667, Integral (Frod J. A), Electrons Flectine Waves, and Freedom (Frod J. C.), and the Junior (Frod J. C.), as a simple of the Junior (Frod J. C.), and the Junior (Frod J. C.), and the Junior (Frod J. C.), and the Junior (Frod J. C.), the Allantone Placents of Marsupals 111

Foch (A), The Dynamicable Similitude of an Asparation Tube and its Model 814, Folsom (Prof. J. W), Entomology with special reference to its Ecological Aspects 757, Foote (P. D) and F. L. Mohler, The Origin of Spectra

Forbes (Dr. H. O.) The Ralline Genus Notornis Owen 762 Forster Cooper (C.) Baluchitherium osbornis and its Relations 327
Forsyth (Prof. A. R.) The Life and Work of Sir Isaac Newton, 430
Fortrat (R.) and P. Dejean. An attempt to construct a Bobbon without Iron giving Intense Magnetic

Bolden without Iron giving Intino Magnetic Fields, 67, Fosse (R) and A Hieulle Xanthyl allanton, 27 Fosse (R) and A Hieulle Xanthyl allanton, 27 Foster (V L My presentation of the dies to F M Ballour to the Balfour Library, Cambridge University 777 Foster V L Evevy) Geometry Tractical and Theoretical Fourter V Le Newy) Geometry Tractical and Theoretical Fourter V Le Newy) Geometry Tractical and Theoretical Fourter (Frod A), appointed to a Varrow professorship 847 Fowler (Str Henry) The Use of Non forrous Metals in Engineering 400 Transport and its Debt to Science, 10 Fourter (Str Henry) The Use of Non forrous Metals in Engineering 400 Transport and 18 Debt to Science, 10 Fourter (R) 41, appointed university / 1077, Nohr's Atom in reference to the Problem of Covalency, 179 The Atom of To-day, 377, The Origin of Optical Spectra 635

The Atom of To-day, 377, The Origin of Optical Spectra 50, 200 Engineering Geology, 613 Fox (H. M). Dr. Kammerer's Cona Experiments 62, The Spawing of Echinoids The Migration of a Red Sea Crab through the Suer Canal 922 Fox (P.) Messurements of Stellar Parallax at the Dearborn Observatory 220 Fox (P.) Messurements of Stellar Parallax at the Dearborn Observatory 220 Fraiches (L.) The Magnetic Testing of Steels under

Fraiches (L) The Magnetic Testing of Steels under Truction, 7 fbe Pneumo-ansesthesiograph 28 Franck (Dr. 1), appointed professor of physics in Berlin Franck (Dr. 2), appointed professor of physics in Berlin Trust Fraction for Younan, under Prof J W Grogory, in 1922.—Dragonfice, 327
Fraser (L. M. G.) The Aims and Activities of the British Greenwich Plant Manufacturers Association 332
Fraser (M.) (Edisthi, 482
Fraser (M.) (Edisthi, 482
Fraser (M.) (Edisthi, 482
Fraser (M.) (Edisthi, 483
Fraser (M.) (Edisthi, 484
Fraser (M.) (Edisthi,

Worship of the Dead Vol 2 The Belix among the Polynessam 508 Freedman (P), Inventors and Patents 149 Freeland (E C), appointed professor of Sugar Technology at the Imperial College of Tropical Agriculture, 737 French (Dr. 1947) Let A. Gleichen, 879. König's Freshfield (D W), Below the Snew Lane, 594; Freshfield (D F) A Black Inclusions contained in Cape Diamonds, 958 Frieddl (Dr. 1 Newton), Text book of Inorganic Chemistry Vol 9, Part 1 Second edition 547; Friese (Frod II), Die europässchen Bienen (Apida) Lief 2, 3, 4, 344

Frischauf (Dr. J.) Grundriss der theoretischen Astronomie und der Geschichte der Planetentheorien

Auflage 644
Fromageot (c) Influence of the Concentration of Salts in Sa Water on the assimilation of Green Algae, 747
Fryer (J (F) and J Davidson, The Colorado beetle
Problem 885

Fujita (T) My xosporidia Parasitic upon Japanese Flat 1 islic5, 144

Gaisworthy [J], International Thought, 889
Gardiner (Prof. J. S), The Application of Science to the
Fishing Industry, 872
Gardiner (C. A). The Flora of Western Australia. II 75
Garnett (C. S). The 'Industries-Cays' of Derbyshire 117
Garrett (F. C) and Dr. J. W. II Harrison, Melanism in the
Jendopter and its Powshile Industries 240
Garaide (S). The Forms of Hypons willade Lam. I. 745
Garriang (Prof. W). Songs of the Lands.

Gater (I) Good Lighting as an Ald to Safety 911, progress of Illuminating Engineering, 768
Gaster (Dr. M) Gypsy Slavery of Houman Fimbryological Satendy (Prof. J. B.) Trantion of Human Fimbryological and Cytological Material, 80 — The Iorimation of New Egg Cells during Sexual Material's 8 The Human (Veray with special reformer to the Corpus Julium of Ovulation 923
Gates (Prof. R. R.) Cytology of Mutation, 951 Heredity

Gates (Prof. R. R.) Cytology of Nutation, 951 Hereility and Fugenics 822 Gaubert (P) The Determination of Minerils by the Microscopical Examination of the Streak left on a Hard Body, 83 Cault (II) He Soluble Leter Salts of Starch and the Higher Fatty Acids 538, and G. Ehrmann The Soluble Cellulore other Salts of the Higher Fatty

Audis 184
Gautter (Dr. R.) elected an honorary member of the
Washington Academy of Sciences, 401
Gayler (Mane L. V.), The Constitution and Age hardening

Gaylır (Marrie L V), The Constitution and Age hardening of the Quaternary Alloys of Aluminium Copper Magnesium, and Magnesium Sibilde 491 Geber, Die Alchemie des, Ubersett und erklärt von Dr E Darmstädter 50 Gelensky (D), The Metallisatton of Organisms 888 Gelson (M) Isothermi of the Adsorption of Salts by Manganese Dioxide 110 Genese (For R W), An Einstein Paradox an Apology, Genese (For R W), An Einstein Paradox an Apology,

Giblett (M. A.), Scientific Exhibition at British Association CHOPICT (20 A), SCIENTIME EXPIDITION AT DITHISH ASSOCIATION
Meeting 457, The Thunderstorm of July 9 to over
Southern Figland 113 Upper Air Conditions after
a Line-squall 863
Gibson (Prof G A) Mathematical Work of James
Gregory, 013
Gifford (A C) Prof Lindemann's Theory of the Spiral

Nebulæ, 520 Gilchrist (Miss Elizabeth), The Slow Oxidation of Phos-

Glicinist (miss same-energy), phorus, 15 (dielrist (Grace G), Bark Canker of Apple Trees 144 Glichrist (For J D F), a Protogoal Parasite of the Snoek, Chloromyrum hyrside, sp n, 924 Glidemester (E) and F Hoffmann Second edition, by

E Gildemcister Translated by E Kremers Volatile Oils third volume 581

Volatic Oils thrid volume 581
Giller (1.), Mountain Mirage 239
Giller (1.), Researches on Electrofifmuon (Magration of Buller (1.), Researches on Electrofifmuon (Magration of Pibre with Cuprous Saits before Dyclag, 119
Giller (C) Aqueous Solutions, 304
Gilley (I) and K C Heald, Petrography of Drill-cuttings from Oil wells, 67
Ganberg (M) The Category of Purpose in Social Science,

Giral (I) and F A Gila The Use of Sodium Chloride as a Standard in the Estimation of the Halogens in Sea

a Standard Water 28 Glauert (L), An Annotated List of Lizards from Wallal, 75 The Fauna of Western Australia, III, 75, IV, 76 Glazebrook (Sir Richard), Large Scale Research in Abstract Science, 121

Science, 121
Gleichte (Dr. A) (oblituary article) 870
Glichtch (L. S), The Latination of Easily Dehydrated
Alcohols in Essential Olis 304
Glixelli (S), The Influence of Neutral Salts on the Silica
Colb. 28

Cols, 28
Gover (Dr. B. T. J.), Faults in Photography 702
Godman (F. du Cane) and O. Salvan, a mural tablet to,
unveiled at the Natural History Museum, 175
Godwin (H.) appointed junior demonstrator in bottany in
Cambridge University, 607
Godwin-Austen (Lt. Col. H. H.), [death], 871, [obituary

article] 946
Goldenweiser (Dr A A) Larly Civilisation an Introduc-

tion to Anthropology, 198
Goldschmidt (Prof R) translated by Prof W J Dakin
The Mechanism and Physiology of ex Determina-

tion, 927 Goodchild (J. H.) Landscape and History, 735 Goodwin (Lng -Vice Admiral Sir G. G.) Sir Alfred Yarrow,

Goodyear (Prof W. H.) [obituary] 551 Gorczinski (L.) Diminution of Intensity in the Red Portion of the Solar Radiation, observed in Europe

Portion of the bolar Railaston, observed in Europe and at the Figuator 747 Gordon (J W), Centralised Linear Perspective treated with special reference to Photographic Land Survey-Gordon and Mixtary Reconnaissance, 199 Gordon (W T). The Genule Figu 27 Goudse (Prof W J) gift to Glasgow University for a bursary 811.

Goudie (Prof W J) gift to Clasgow University for a bursary 81 and D Hanson The Behaviour of Metals subjected to Repeated Stresses 813 Gractz (Prof L), translated by Dr G Barr, Recent Divelopments in Atome Theory 803 Craff (C) foundation of a fillowaling for a British graduate of Oxford or Cambridge at an American University,

Graire (A), The Estimation of Sulphonitric and Sulpho-Graine (A). The Estimation of Supponentire and Supponentire and Sade 780.

Grant (1) and Prof J R Partington, Concentration Cells in Methyl Michoelo 131.

Gray (Prof. A), impending returnment of, 116.

Gray (Prof. A) = The Concentration of the Concentration of

Corporation 33:

Green (H F) reappointed second assistant at Cambridge
Observatory, 607

Green (R B) A Manual of Human Anatomy for Dental

Students 501
Greenwood (G), The Detection of Rotatory Polarisation in an Orthorhombic Crystal exhibiting Crossed Axial

in an Orthorhombic Crystal exhibiting Crossed Axial Dispersion, 10 phical Works of Messra Adam Hilger, Gregory (C. C. L.) Optical Works of Messra Adam Hilger, Gregory (For J. W.) The feelogical Society of China, 85; The Structure of the Great Rift Valley, 514 Gregory (Sr. Richard), The Relation of Science to Progress 80; The Vault of Heaven An Introduction to Modern Astronomy Second edition, 738
Gregory (Dr. W. h.), The Gorilla & Foot, 738, 933; R. W. Milner and G. K. Noble, The Cheiropterygium in

anner and of R. Nooie, the Cherroperrygnum in Amphibla 806 Greig-Smith (R) The High Temperature Organism of Fermenting Tan-bark, II, 76 The High Tempera-ture Organism of Fermenting Tan-bark III, 924 Griffith (I O). The Measurement of very High Tempera-

Griffith (1 M.), grant to by the Newcastle and Gateshead Water Company for research purposes, 777
Grigard (V) and M Dublen, The Condensing Action of
the Mixed Magnesium Alcoholates, ROMgX, 347,
and R Escourron, The Terrary Methylephenolds
their Catalytic Hydrogenation, 184, J Decure and

heptenone, 711
Groth (Prof P von), Special volume of the Zeitschrift für Kristallographie in honour of, 519

Groume-Grimailo (Prof W E) translated With an Appendix upon the Design of Open Hearth Furnaces, 75 Grove (Dr A J), A Method for Demonstrating the Stage in the Life History of Monocystia in Practical Class Work, 397 Grou

Grunmach (Dr. I.), [death], 871 Gudrard (Prof. A.L.). A short History of the International Language Movement, 429 Guest. (D.). appointed assistant bacteriologist in Shefficid

University, 183
Guillaume (J), Observations of the Sun made at the

Gullaume [], Observations of the Sun made at the Observatory of Lyons, 711 887.
Gulllaumin (A), The Vacuum as a means of prolonging the terminating Faculty of Seeds, 28.
Guillet (L) The Electrical Resistance of Commercial Aluminum 851 and M Ballay Influence of Cold Hardening on the Reastance of Metals and Alloys 25. Guilliermond (A) and G Mangenot Cytological Observa-tions on the Mode of Formation of Essential Oils 639

tuous on the Mode of Formations of Essential Olis 639. Gunther (R. T.). Vertebra of Steneosaurus with Dis-coloured Grooves of Steneosaurus with Dis-coloured Convert of the Crookes Dark Gunta (A. A.). Phosphorescut Sulphule of Zuc. 406. Guppy (H. B.) Saggested Boltancal Exploration of the Higher summits of the Cape Verde Islands 471. Gutton (Prof. C.). In a Lumpe 4 trous electrodes 161. S. K. Mitra and V. Ylovitalo The High frequency Dis-charge in Rarefield Gases. 110. Cas. 4 the Electro-Guye (C The Motion of the Gas in the Flectro-

re (C F) The Motion of the Gas in the Flor inagnetic Rotation of the Flortric Discharge, 958

Haas (Prof Λ) translated by Dr R W Lawson The New Physics. Lectures for Layma and others, 893 Hackspill (L) and Λ Condr. Corrosion of a Compression Plant in the Manufactur. of 1 spud Carbon Doxide 75, and G de Heckeren Λ New Volumetre Mcthod 75.

ram. of C de Heckeren A rusv. 24. 24. Americary Analysis 12. Haddon (Dr A C) Primitive Culture Analysed 19.8 Haddon (Dr A C) Primitive Culture Analysed 19.8 Hadden (Por R I) C Incula Liboratory Methods 800 Hadfield (Sir Robert) presented with the Thomas Turner gold medial History and Progress of Metallurgical Science and its Influence upon Modern Luguisering.

over the second of the second

Changes on Human Carbohydrate and Oxygen Metabolism, 885 Haldane (Lord), The Importance of Science to Industry

Hale (Prof G E), appointed honorary director of the Mount Wilson Observatory, 108 and Mr Ellerman, Polarities of Sunapots 738 Hale (H M) Australian Notonectide, 771 Hall (A J) Dyes and their Application to Textile Fabrics,

318
Hall (E H), The Quasi-equation of P=TdV/dT, 228
Hall (H V), Wood Carvings from the Congo and West

Hall (H. Y), Wood Carvings from the Congo and West Africa, 379
Hallburton (Frof W D), conferment upon, of the title of emertus professor, 150
Hallimond (A F) and F R Ennoe, Shipanomelane, from Morth Water, 79
Hallimond (A F) and F R Ennoe, Shipanomelane, from Morth Water, 79
Hallimond (A F) and F R Ennoe, Shipanomelane, from Morth Hallimon, 70
Hallimond (A F) and F R Ennoe, Student Hallimon, 70
Hallimond (B W), The Origin of Petroleum, 701
Hallimond (B W), Tattooding in the Marquesse, 217
Hannad (P C), Tattooding in the Marquesse, 217
Hannad (P C) and E L Rhesel, Crystallisation Effect on Hansen (Prof I M M) and D S Werner, The Optical Spectrum of Halnium, 618, 900

Hanson (D) C B Marryat, and Grace W Ford Investiga-tion of the Effects of Impurities on Copper Part 1 491

N١

Hanson (E T) The Llementary Algebraic Theory of a

Hanson (E. T.) The Llementary Algebrauc Theory of a Class of Photographue Objectives 638 Hardy (W. B.) The Micelle—a Question of Notation, 517 Language 100, cletted president of the chaldsan Section (D. J. A.) Ideatil, 599 (Johnstry Article) 629 Harker (Dr. J. A.) Ideatil, 599 (Johnstry Article) 629 Harker (Dr. J. A.) Ideatil, 599 (Johnstry Article) 629 Harker (Dr. J. A.) Ideatil, 599 (Johnstry Allerdo of Photographing (the Deantitegration of Atoms and of Testing the Salahity of Atoms by the Use of High-peed Alpha Particles 53, Atomic Deuntegration, 514 Harkers (E. ⁵), gift to the New York Zoologud Society

768 1 767 J) [cleath] 871
Harling (W H) The Haithett Planimeter and Panto graph, 176
Harmir (bit Sidney F) Scientific Names of Greek Deriva

tion 105
Harmse (Prof C) [death] 608
Harmse (H) 1ln Metric Campaign 363
Harris (C W) A Wallring Mouse 919
Harris (P W), Your Brasideast Receiver and How to
Work It Hints and Lips for the Riddo Listener

Second impression 358
Harrison (Sir He th) goft to I iverpool University 848
Harrison (H H) Printing Telegraph Systems and Mechanisms 649 Hartland (Dr. L. S.) awarded the Husley medal of the

Hartland DF L. 5.7 Awtries the Husley ment of the Royal Anthropological Institute for 1921 Squ Hartridge (Dr H). The Accuracy of Vioud Observation and Measurem et 3.3 The 15 cand Vision 514 Hartridge (E.) The Mount Whoto Solar Observatory 148 Haught medical and the Workship of the Vicinie Rocks

Haughton (5. H.) and A. W. Rogers, The Volcamo Rocksof Zuufverg 659
Hvwkms (Dr. L.) Medu. d Chmatology of 1 ngland and Wales, 93;
Hawkins (E. M.) The Structicid Memorial Lecture, 659
Hawkins and Sons Catalogue of Appăratus 950
Hay (O. P.), Forsil From Form Central Minnevan 67
The Plessociae of North Amnora and its Vertebrates

111 111
Hayden (Sir Henry) [death], 377 [obstuary article] 150
Haynes (Muss I J M) awarded the Irances Wood
memonal parze of the Royal Statuted Souchty 804
Haynes (F II) The Amateur's Book of Wireless Circuits

278 Hayward (Dr W f) awarded the gold medal of the British Medical Association in Australia 18

Heaton (N) I tches and their Action on the Glass and Ladings of Church Windows, 505 Dr E Millor, 506 Heawood (F) a hitherto unknown Italian World Map 664 Hedlicy (C), Studies on Australian Mollinea Part YIV,

4bo Heldelberger (Dr. M.) An Advanced Laboratory Manual of Organic Chemistry 580
Helbronner (A) and G Bernstein, The Action of the

602
Henry (Dr. Lydia) appeanted Warden of the Household and Social Science Department, lang a College for Women 18, Mr. L. Hindmarsh Slybendra glauce (a suspected Posson Plant) 230
Henry (Mis Marguerite), A Monograph of the Freshwater Extonositros of N S W Fart III, Ostracoda, 304
Hepbung (J. R. I), Stereolsomerism among Derivatives (Proposition 1), The Scholenter velocity of Metoca, 675
Herber (Dr. J.) and others, Tattoding and Lip Distortion, 631

633
Herbert (Dr S) The Unconscious Mind a Psycho-Analytical Survey, 787

- Herdman (Sir William A) Founders of Oceanography and their Work an Introduction to the Science of the
- Sea 784
 Henrisch (Dr. I') Die Grundlagen der alpanen Tektomik 717
 Heron Allen (E) aud A Earland, The Foramimiera of
 Lord Howe Island, 118
- Hertzsprung (Dr. E.), Studies in Stellar Masses 555 Herzog (Prof. T.) Die Pflanzenweit der bohvischen Anden und ihres osthehen Vorlandes 500
- Hess (Pr C), Jobtuary article], 537

 Hevey (Prof) Absorption and Translocation of Lead by Plants (Pr C)

 Plants (Pr C) T), Synthetis Colouring Matters Dye stuffs derived from Pyridine, Quinohne, Acridine and
- Nanthene 51 cleted president of the Cambridge Philosophical Society, 736 Hill (Prof. A. V.) gift to Manchester University 777 maugural lecture at University College, 631 Mus
- cular Fvercise 63 77 the work of 664
 Hill (Dr A W) Plants in relation to the Health of Man.
- Hill (G. F.) New Termites from Central and South Fast Australia, 76

- Australia, 70
 Hall (Dr. 1) and others. Kata thermometer studies 66
 Hall (Squadron-Lender R. M.) The Maneauves of InHall (Dr. 1) and the Maneauves of InHall (Dr. 1) and the Maneauves of InHall (Dr. 1) and Indiana (Dr. 1)
 Hall (Dr. 1) Anguard and Indiana (Dr. 1)
 Hall (Dr. 1) Maya and Jurvey. Second edition op
 Hanskan (L. W.) R. C. Carrithers, M. Maggragor, and
 others, Th. Geology of Corrour and the Moor of
 Rannoch 154
 Holtor (Prof.) The Maneauves of the Moor of
 Holtor (Prof.) The Domain of Material Science
 the Colfford Lectures delivered in the University of

- Höbic (Prof.) Physicalische Chemie der Zelle und der G.wite Pfanft. auflage; Hallite, 3]
 löbson (Prof. F. W.) The Domain of Natural Science the Gindrod Lectures dulewred! in the University of Hobson (Prof. F. W.) The Domain of Natural Science the Gindrod Lectures dulewred! in the University of Hobson (R. L.) The Warts of the Ming Dynasty 89, Hoffert (W. H.) appointed newarch chemist to the Joint Research Committee of the National Benzole Associas Hoffman (Dr. F.) Cancer in the United States 66 Hogben (Dr. L.), The Mechanism of Amphibian Colour Response, 151, and T. R. Winton A. Physiological Hoffman (Dr. F.) Cancer in the United States 66 Hogben (Dr. L.), The Mechanism of Amphibian Colour Response, 151, and T. R. Winton A. Physiological Fountion of the Phintary Claude, 174
 Hoffman (Sr. T.) Home And Arab Allances, 127
 Holland (Sr. T. H.), Sir H. H. Hayden, 439
 Hollind (Y. T. H.) Arab and Arab Allances, 127
 Holland (Sr. T. H.), Sir H. H. Hayden, 430
 Hollind (Y. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland (Sr. T. H.), Arab and Arab Allances, 127
 Holland
- 46
 Hopkins (Prof F. Gowland), awarded the gold medal of
 the Royal Society of Medicine, 17

- Hora (S. I.), The Adhesve Apparatus on the Toes of certain Geckos and Tree frogs, 76 Hornell, (J.). The Chinese Junk and Sampan, 669 Hortell, The Chinese Junk and Sampan, 669 Hortell, The Chinese Junk and Sampan, 669 Hortell, Generally and Jonas and Jonasation Fotentials of Horton (W.) appointed bonorary lecturer in Plant Histology in Liverpool University, 777 Horton (W.) appointed bonorary lecturer in Plant Hustology in Liverpool University, 777 Horton (W.) appointed bonorary lecturer in Plant Hustology in Liverpool University, 777 House of Horton (W.) appointed bonorary lecturer in Horten (H.) and Horten (H.) and

- rioworth ('Mr Penny Royle) [nea 200 [outnaxy article]] 71. The Teeth of Piltdown Man 66 von Huene (Baron 1), Due Ichthyosaurer des Lass und Inter Zusammenhängt, 276 [Huestis (R R.), The Heredity of Microscopu. Hair Character in Peromysus 815 [Huggans (M L.), Crystal Cleavage and Crystal Structure,
- 314
 Hughes (A II) and P Lowe Intensities in the Helium
 Spectrum 16
- Hughes (D. K.) a New Grass, 20 Huguenard (M.) the Absolute Measurement of the Velocity
- of a Current of Air 746
 me (I W) Statistical Bibliography in relation to the
 Growth of Modern Civilisation I wo lectures de-Hulme (1 livered in the University of Cambridge in May 1922.
- 585

 Humphreys (J) and A W Wellings A Text-book of
 Dental Anatomy and Physiology, 501

 Hunt (E H) Hyderabad Cairn Burnals and their Signifi-
- Hutchinson (R) The Economic Basis of Wheat growing
- in England, 734

 Hutton (C II) renewal to, of a Dawnay scholarship, 674

 Hutton (J H), Depopulation of Primitive Communities,
- Huxley (]), Essays of a Biologist, 682 Late Fertilisation and Sex Ratio in Trout, 828, The Physiology of Sex-
- determination, 927 Hynes (H]) The Helminthosporium Disease of Wheat,
- Idrac (P) Structure of Sea Winds and their Utihsation or Hovering Flight, 740 State of Hovering Hovering
- 17 min (17), see Service 145

 145

 17 win-Smith (Vera) Life-histories of Australian Diptera
 Brachycera. II Asilde No 1, 747, Studies in
 Life-histories of Australian Diptera Brachycera
 (1) Stratiomyldae No 4 348

 1to (Prof S), Japanese Utomyces, 112
- Jackson (Dr B Daydon), Linneus (afterwards Carl von Lunc) the Story of ha Life, adapted from the Swedush of Theodor Magnus Fries, Emeritus Professor of Botany in the University of Uppsala, and brought down to the Present Time in the Light of Recent
- down to the rresent lime in the Light of Recent Research, 7 Paramagnetism at Low Temperatures Pis 1 and II, 778, and Prof Kamerlingh Onnes, The Magnetic Properties of Gadolinum Ethylsulphate at Low Temperatures, 236, The Magnetic Properties of some Paramagnetic Double Sulphates at Low Temperatures, 778

James (G W), [death], 908

Jarry-Desloges (R), The Influence of the various Elements

of an Objective on the Quality of Telescopic Images,

Jauncey (G E M) and C H Eckart Is there a Change of Wave-length on Reflection of X-rays from Crystals?

Jana (Dr J H), The Equation of Van der Waals, 798 leffreys (Dr H) Tidal Dissipation of Energy 622 Jehn (Dr T J) and R M Craig Geology of the Barra Isles 880

Jellinck (A) and T Koppanyi, Mental Capacity of Rats with an Injured Brain, 675 Ment an injured Brain, 075

Jenkin (A P), On the Structure of the Molecule 326

Jenkinson (Dr F J H), [death] 482 [obstuary article], 516

Jenness (D) and J Cameron, The Copper Eskumo 951

Jennings (H S), Crossing over and the Theory that the

Genes are arranged in the Chromosomes in Serial Order 120, Some Consequences of Different Extents of Interference in the Crossing over of the Genes, 120

of interference in the Crossing over of the uenes, 120 Jennison (H M) Causal Organism of Potato Hlackieg 591 Jensen (H I), The Permo-Carboniferous and overlying Systems in Central Queensland 348 Job (P). The Complex Ions formed by Sulver Salts and Ammonia, or the substituted Ammonias, 75 and G

Emschwiller, The Photo-chemical Reduction of Zinc

Sulphics 186 Star People, 783
Johnson (4). The Star People, 783
Johnson (4). Co appunted demonstrator in physics in Brimingham (lawyersty Sir.)
Johnson (6). W B) and Dr L Lloyd Tsetse Files in

Johnson (Dr. W. B.) and Dr. L. Lloyd Tsetse Files in Nigeria, G. G.), Nyasa, the Great Water being a Description of the Lake and the Life of the People, 129 Johnston (R. G.) Repellants of Clothes Moths 622 Johnston (T. H.) and G. H. Hardy, A. Revision of the Australian Diptera belonging to the Genus Sarcophiaga,

Johnstone (Prof. J.), The Michanism of Life in relation to Modern Physical Theory. 352
Johnston (P) and Chasevent The Setting of Plaster 184
Jolibois (P) and Chasevent The Setting of Plaster 184
Joly (Prof. J.) to deliver the Halley lecture for 1924 673
Jones (H. Spencer) appointed H.M. Astronomer at the

Jones (H. Spencer) appointed H. M. Astronomer at the cape, 246 Jones (M. 6.), Physiological Classification of Oats, 556 Jones (Dr. Tudor), Biology at the Cross roads, 642 Jordan (Dr. D. Starr), Th. Days of a Man being Memories of a Naturalist Teachtr, and Minor Prophet of London (Pr. B. 1988), 231 Jones (M. 1988), 231 Jones (M. 1988), 231 Jones (M. 1988), 231 Jones (M. 1988), 232 Jones (M. 1988), 233 Jung (Dr. C. D. Tannalisted by H. G. Baynes, Psychological Types or the Psychology of Individuation 87

Kammerer (Dr P) Breeding Experiments on the Inherit ance of Acquired Characters, 237 Experiments on Giona and Alytes 820

ance of Acquired Characters, 237 Experiments on Gena and Alytes 230
Kapitza (Dr. P.) elected to the Clerk Maxwell scholarship in Cambridge University 20
Karl (A.) and S. Lombard Estimation of Radium in the Kapita (L.) and S. Lombard Estimation of Radium in the Kapita (N.) The Electromotive Force of Batteries, Chemical Affinity, and Molecular Attraction 408
Karten (R.) The 'Shrunken Heads' of the Ibaros, 739
Kato (Prof. T.). Late Mesonic Batholites and Orse-deposits in japan, 67
Kaye (Dr. Huller, 520), Physics and Chemical Applications of Kraya, 279
Kaye (T.) Late Mesonic Batholites and Orse-deposits in japan, 67
Kaye (Dr. Huller, 520), Physics and Chemical Applications of Kraya, 279
Kearton (W. J.), Mercury as a Working Substance for Blinary Fluid Turbines, 846
Kuth (Sir Arthur), Embryology and Use-inheritance, 360
Facts and Fancies in Modern Anthropology, 844
Facts (M.) Fancies (M.) Red (M

Kellogg (R), New Oligocone Toothed Cetacean from South Carolina, 806 Kennelly (A E), The Constant Ratio of Mean to-mid Potential of Current at successive Equidistant Points

etc, 228

Kenner (Dr. J.)

Stereoisomerism among Derivatives of Dipheny), 539

Keys (Dr. D. A.) Standardising Piezo electric Apparatus,

Kidd (Dr F) and Dr C West Brown Heart ' in Apples

and Pears, 636
Kidson (Capt E), Remarkable Ascending Currents at

Melbourne, 938
Kidston (Dr. R.) The Carboniferous Flora of Great
Britain 145 and Prof W. H. I nig On Palaeopitys
Milleri (McNab) Notes on Possil Plants from the Old Red Sandstone of Scotland 1, 27 Plants of the

Middle Old Red Sandstone, 807

King (E S) Photovisual Magnitudes of One Hundred
bright Stars 815 The Extrafocal Method of studying

Magnitudes 769
King (Major H H) experimental demonstration by Prof
I P Pawlow of the Inheritance of an Acquired Nervous

1 P Pawlow of the Inheritance of an Acquired Ners ous character (S. Hafinium and Celtium, 9 King (Cil W G.), The Conquest of Malaria 3 King (Kit Hon W L N) conference upon of an honorary degree by Edinburgh University 777 Kirsch (Dr. G.) and Dr. H. Petitisson Long range Particles from Radium active Deport, 394 657, The Destruction of Atoms by a particles 675 Katilakowsky (Ford W) Methods of Chemical Reactions

Knibbs (Sir George 11) Science and its Service to main Knight (Capt C W R) A Knomatograph Na Lecture 517 Knipping (Prof.) Hard X-ray Tubes, 487 Kober (Prof. L.), Bau und Entstehung der Alpen 322

AoDer (Prof. L.), Bau und Einsteining der Aipen 322 Koch (L.) Surveys in Greenfand 486 Koehler (Prof. R.) Anatomy of the Shield urchins 144 Brittle stars of the Philippines by Kofond (Prof. C. A.) The Life cycle of the Protuzoa, 253 Kohn-Abrest (E.) and J. Ricardom A. New Method of Estimating Hydrocyanac Acid in Cyanogenetic Plants

Estimating 113 GROUPARING COLORS TO THE STREET OF THE STREET COLORS TO THE STREET COLORS TO THE STREET COLORS TO THE STREET COLORS THE STR

498
Kravkoff, Contraction and Dilatation of Blood-vessel 111

Krunkel (Prof. E.), Die Bruchzonen Ostafrikas Tektonik, Vulkanismus, Frühlben und Schwereanonialien 514 Krepelka (Dr. H.), Phosphorescence caused by Active Nitrogen 134
Krichewsky (S), Effect of Wind Direction at Jerusalem

 335 Kroeber (A L), Relationship of the Australian Languages,

256 2366
Kroph (Prof A), The Anatomy and Physiology of Capillanes, 270
Kohn (Dr A), Grundriss der allgemeinen Zoologie für Studierende, 200
Kuhn (W), The Decomposition of Ammonia by Ultraviolet Light and the Law of Photo-chemical

Kukenhal (Prof W), Herausgegeben von Dr T Krumbach Handbuch der Zoologie eine Natur-geschichte der Stämme des Tierreiches Erste Lef, 649

- Kummer (F A) The First Days of Man as narrated quite simply for Young Readers 825 Kunis (S) and L. Brecher, The Causes of Animal Colouring,
- Kupfer (Dr M) Development of the Corpus Luteum in Cows 404
- Lacey (M S) Protozoa and Virus Diseases of Plants, 280 Lacey (M 5) Protozoa and Virus Diseases of Plants, 286
 Leroux (A) Comparison of the Chemical Composition of
 Methods of the Chemical Composition of
 Methods of the Chemical Composition of
 Methods of the Chemical Composition
 In 1914 688, P Ellie Collon 674 The Constitution
 of the Rockall Bank 408, The Notion of Doliomorph
 Type in 1 thiology 710 The Signification of the
 Affablue Cramites wery rich in Sodia 350
 Lauri Rviu J J The Foundations of Future Psychology
- Lamb (Prof 11) awarded the Copley Medal of the Royal Society, 699 848, to deliver the first Rouse Ball
- Lecture 744
 Lambert (P), G Déjardin and D Chalonge, Attempt to
- Lambert (19). When the hard th

- Associated to the Paraly of the Geological Society 199

 Analysis of America Modern Milting Pot 334 Eugenical Sternhaston in the Inited States 39

 I surie (Prof. A. P.) Building Materials made of Waste Materials, 956, Parly McLinds of Oil Paulting, 882

 Lawson (A. A.), The Lift-history of Microschy stringons
- (Hook) 348
 Lea (A M), Australian Dung Bectles, 703, Some Australian Galerudices 924
- Lea (Prof F C), appointed professor of mechanical engineering in Sheffield University 607 Lebeau (P) A Method of Thermal Fractionation of Gases arising from the Carbonisation of Solid Combustibles 347. The Quantity and the Nature of the Gases evolved by Solid Combustibles under the Action of Heat in a Vacuum Anthractics, 408
- Lebanc (M.) (olutuary article) 802
 Lecornu (M.) Flastic Couplings 887
 Lec (Dr. K.) Industrial Kesearch Associations 808
 Lec (W.T.) Correlation of Oil sands the Dakota Group. 177
 Lech (J. V.) The Symmetry of the Internal Ears in Flatfishes, 600
- fishes, 460 Lefroy (Prof H Maxwell) Manual of Entomolog

- Leframes (M. Maxwell) Manual of Entomology with apocal reference to knoome kntomology at the special reference to knoome kntomology 877
 Legendre (A. M.), Tables of the Logarithms of the Complete F Function to Twelve Figures, 322
 Legendre (J.), The Zoophilas of certam Mosquitoes and Its Application to Trophylasy, 747
 Legendre (J.), The Mosphilas of Certam Mosquitoes and the Royal College of Physicians 174
 Legram (L.), The Hories in Balyoina, 455
 Lehmann (Prof. O.), (Johttuary), 431
 Lepter (Prof. R. T.), with the collaboration of H. M. Williams and G. Z. Le Bas, Petrolecals of Mederal Certam (Prof. O.), The Standard, 481
 Letth (Dr. A.) Dr. E. F. Bashford, 481
 Letth (Dr. A.) Dr. E. P. Bashford, 481
 Letth (Dr. A.) Dr. E. P. Bashford, 481
 Letth (Dr. A.) Dr. E. P. Bashford, 481
 Letth (Dr. A.) Dr. Br. Dr. Br. Bashford, 481
 Letth (Dr. A.) Dr. Br. Bashford,

- Leuschner (Prof A O). Perturbations of the Minor

- Leuschner (Prof A O), Perturbations of the Minor Planets of Planet
- Lidstone (C. J.) String s Theorem, 283 Lilenthal (C.) Vom Gleitfug zum Segelfug Flugstudien auf Grund zahlrucher Versuche und Messungen 839 Landemann (Prof. F. A.) Selective Interruption of Molec-
- ular Movements 654
 Ling (G H) G Wentworth and D E Smith Elements of

- Lang (C H) G Wentworth and D E Smith Elements of Projective Geometry, 428

 vd Lingen (I) S). The Differential Bactericidal Effect of the Visible Spectrum 250

 Levening (Dr (c) D. The worth oxoo)

 Levening (Dr (c) D. The Control oxoo)

 Lohns (Dr (c) D. The Control oxoo)

 Lohns (Dr (c) D. The Control oxoo)

 Lohns (Dr (c) D. The Levening (Dr (c) D. The Control oxoo)

 Long (Tr) (Dr (c) Dr (c) Dr (c) Dr (c)

 Long (Tr) (Dr (c) Dr (c) Dr

- Lothrop (S. K.). Stones Yokes from Mexico and Central America 21/9 nereal Valuation, 891. Maning and Mineral Deposite, 430.

 Love (E. F. J.) Acceleration of Gravity at the Melbourne Observation, 348.

 Lowry (Prof. T. M.). The Applications of the Electronic Theory of Valency to Organic Chemistry. The Transservant of Melbourne of Companies of Property of the Program of Property of the Companies of Diphenyl, 634.

 Lowson (W.). Supplementary Notes on Gravimetric Analysis for Beginners 921.

 Lulimento (V.) and Mmc S. Eichtenholz, The Physiological Rôle of the Nervation of Leaves, 780.

 Lucas (Dr. F. A). Animals of the Paax in a Account of
- Lucas (Dr F A), Animals of the Past an Account of some of the Creatures of the Ancient World Sixth
- Luckiesh (M), Ultraviolet Radiation its Properties, Production, Measurement and Applications, 823 Lunge (Prof G) The Manufacture of Acids and Alkalis Completely revised and applications of the Completely revised to the Complet edition, 6
- ge (270° G) Ine Manuiacture of Acids and Alkans Completely revised and rewritten under the editorship of Dr. A. C. Cumming Vol. I. Raw Materials for the Manufacture of Sulphure Acid and the Manufac-ture of Sulphur Dioxade, W. Wyld., Vol. V. The Manufacture of Hydrochloric Acid and Saltcaks, Dr. A. C. Cumming, 385

Luyten (W J), The Form of the Distribution Law of Stellar Velocities, 227 The Mean Absolute Magnitudes of the K and M Gants and the Systematic Errors in Trigonometric Parallaxes 639 Systematic Errors of Trigonometrical Parallaxes 702

Lyde (Prof L W), The Imperial Conference and Natural

Lyma (Prot L w), ne imperial conference and Natural Resources, 493 Lyman (Prof T), Photographic Plates for the Extreme Ultra violet, 202 Lyman (Col A) Principles of Psychology, 535 760 Lyot (B), Study of the Planetary Surfaces by Polarisa-tion, 887

Maanen (A van) Internal Motion in the Spiral Nebula Messier 33, 333
MacAlpine (T W), Scientific Literature the Need for

Co-ordination, 598
MacBride (Prof E W) Embryology and Use Inheritance
359 Experiments on Ciona intestinalis 759 Dr 359 Experiments on Ciona intestinalis 759 Dr Kammerra Alytes 98 Present Position of the Darwinian Theory, 217 Maccall (W T) Alternating Current I lectrical I ngineer-

ing 720

MacCurdy (Dr. J. T.), Problems in Dynamic Psychology a Critique of Psycho-Analysis and Suggested Formula tions 87

Macdougal (Dr D T) An Artificial Plant Cell, 669
MacGregor (M L) Malaria and Anopheles funestus in

Macritus, 214
Maclanes, The Civic University and the State 607
Mackenze (C) and W J Owen The Comparative
Anatomy of the Alimentary Canal of Australian
Reptiles, 668

Anatomy of the Aumentary Canal or Australian Reptiles 608 to Aumentary Canal or Australian Reptiles 608 to Aumentary Canal or Australian Reptiles 608 to Aumentary Canal Canal

Stater, elected to montary research renowants in Manchester University, 777

McCulloch (A) and N Simpkin Low Temperature Carbonisation of Bituminous Coal, 582

McDougall (Prof W), Purposit or Mechanical Psychology,

703
McEwen (Prof B C), The Properties of Matter 932
McFadyean (Sir John) appointed director of the Research
Institute for the Investigation of Animal Diseases,

Camden Town 599

McGowan (Dr J P), The Causal Organism of Braxy in

Sheep, 843
McGregor (J), appointed a district lecturer in agriculture
in Leeds University, 638
McHargue (J S), Effect of Manganese on Plant Growth,

McHargue () S), Effect of Manganese on Flant Growth,

739

M'Intola (Prof W C), A Monograph of the British
Marine Annelids Vol. 4, pps 1 and 2, 463

Marine Annelids Vol. 4, pps 1 and 2, 463

McLennan (E), The Tides, 99, 726

McLennan (E), The T

V, 747

V, 747

McRae (W), Control of Disease in the Palmyra Palm, 843

McVail (Dr J C), Smallpox and Vaccination, 713

Mahalanobis (P C) A First Study of the Head length of Mahalanobus (P C) A First Study of the Head length of Bengal Castes and Thiese, 76
Mahalanobis (Prof P C), Correlation of Upper Air Variables 323
Maige (A), The Formation and Digestion of Starch in Plant Cells 674
The Metabolism of the Sugars in the Cell and Amylogen.vs 815

Maille (A), The Catalytic Decomposition of the Amildes 28, The Preparation of Petrol starting with Animal

Manne (a.), a lie causy of Petrol starting with Animal 25. The Pri paration of The Preparation of Petrolsum and regentable Oils, in the Preparation of Petrolsum (and the Company of Petrolsum Maritane (A. C.) Coldinklo OW-estern Australia 249 Majumdar (R. C.) Date of the Khadga Dynasty of Bingal,

Majumer (N. N.) wddshafts Sekhara of Srijati. 76.
Majinowic (N. N.) wddshafts Sekhara of Srijati. 76.
Majinowic (Dr. 18) Psycho Analysis and Anthropology 60.
Majilox (A.) Typanson of the Wings of Lepidopetra after Emergance from the Chysalis. 7 Th. Resolving Power of Microscopes on Fest platts for Microscope.

Objectives 130
Mally (C W) X rays as 2 means of detecting Imperfections

m 1 ruf, 256
m 1 ruf, 256
m 2 ruf, 250
Manbridge (A) The Older Universities of Lingland
Oxford and Cambridge (30)
Maquenne (1) 1 he Thorry of Chlorophyll Synthesis,

814 814
Maracineanu (Mile S.), The Constant of Polonium 119
Maracineanu (Mile S.), The Constant of Polonium 119
Marcilan (A.) The Isothermal Compression and Explusion of Superficial Solutions, 152
Marchal (F. and E.), The Homothallism of some

Ascomycetes, 959
Marchant (Prof F W), Radio Telegraphy and Tek phony 860

Marba (M) A Combination of Reflectors 152
Marba (J. F.) Suggestions for the Privation of the
Decay of Budding Stone 2: Taylor Meclianism of
the 11940gene (Thomas Combination 9);
A Repulsion of the Private of the Priv

Graft 904. The Physiology of Reproduction Second acidition 37, 3dai, Marsh Mayuntose, 480.
Marshall I. Lassinouse, Photosquares, 480.
Marshall I. Lassinouse, Photosquares, 480.
Marston (R. 18) Jaie History of the I phemerida, 762.
Marston (Perol C. J.), awarded a Royal medal of the Loyal Society 609, 848.
Martin (Pr. H.) I. Hormus fossels it. La Quana, 358.
Martin (I) School Geography. See Marthung I atid, 20.
Martin (Pr. L. C.) The Photometric Marshall Alicanous (Perol P.) Abregé de geographic, physique,

Marvin (Prof C I) Chimatic Changes and Weather

Normals 952 Marvin (F S), Biology and Sociology 682 The Scope of

Science 5, 2000gy and Science 5, 2000gy Maso (Rev M 5), Philippane Earthquakes, 914
Mason (M) and C. I. Vindenhall Theory of the Settling of Pinc Particles 227
Masson (Sir David Orne), Science and Progress in

Mast (S O) Mechanics of I ocomotion in Ameeba, 2,28 Mast (S O) Mechanics of I ocomotion in Ameeba, 2,28 Mastic (Fro I), Mrs. Hertha Ayrton, 99 Matignon (C), A New Reaction for the Preparation of Strontium, 958 Strontium, 958 Matthew (Dr. W. D.), Scientific Names of Oreck Derivathew (Dr. W. D.), Scientific Names of Oreck Derivathew (Dr. W. D.), Scientific Names of Oreck Deriva-

Matthew (Dr. W. D.), Scientific Names of Greak serrovation, 441 Matthews (W. D.), Fossil Bouen in the Rock, 522 Matthews (W. D.), Fossil Bouen in the Rock, 522 Maunder (Anne S. D.) and E. W. Maunder, The Heavens and their Story, 783 Matthews (C.) and E. W. Maunder, The Heavens and their Story, 783 Matthews (C.) and E. W. Maunder, The Heavens and their Story, 783 Matthews (C.) and E. W. Mannett, Variation E. Para, 28 A. Toussant, and R. Pran, The Messurement of Aur Resultance on Rallway Material, 147 Maxwell (Sr. Harbert), Field Natural Hustory, 679, Greek Orthography in Scientific Names, 502 Maxwell (Prof. S. S.), Labyriath and Equilibrium, 757 Mayokard (G. D.), [olstuary article], 871

Meares (J W) and R E Nule Electrical Engineering Practice Fourth edition in 2 vols Vol. 1 896 Meek (Prof A), Essentials of 7 cology for Students of Medicine and First Year Students of Science, 126 River Pollution 722

Mck (Miss b M.), River Pollution, 913
Mees (Dr C L K.) The 'Cine hodak," 333
Mees (Dr C L K.) The 'Cine hodak," 333
Meer (P) A Small Stollar Mass 454
Milland (F H.) In Witch bound Africa an account
the Primitive Konde Tribe and their Beliefs 824. an account of Mellor (Dr Tthel) Lichens and their Action on the Glass

Mellor (Dr Pthel) Lichens and their Action on the Glass and Licatings of Church Windows, 209 Mellor (Dr J W), A Comprehensive Treatise on Inorganic and Theoritical Chimistry Vol 3, 407 Mendichall (C E) and M Mason, The Stratified Subsidence of Time Particles 227 Mirritt (Prof F), Prof F L Nichols, and C D Child,

Luminescence, 178 Memby (R) and P David, Very Short Waves in Wireless Telegraphy 938 Memy (R) and P David, Very Short Waves in Wireless Telegraphy 938 Metale (Dr M M) The Opaland Clifate Infusoranas, 455 Metaler (Dr J A) Principles and Practice of X ray Meunier (F) The Electrolytic Overvoltage of Hydrogen,

960

960
Meyer (F]), Assimilating Tissue in the Plant 771
Michaud (F) The Electrical Proporties of Jellies, 152
Milankovitch (Prof M), Théorie mathématique des
phénomènes thermiques produits par la radiation

Minkowski and Sponer, Free Falin of Slow Execution in Monatomic Gases 557
Minton (J P) and J G Wilson Correlation between Physical and Medical Findings on Normal Ears 460
Miser (H D) and C S Ross, The Diamond pipes of

Arkansas 145
Mitchell (A E) Constitution of Dolomite 21
Mitchell (C Ainsworth) Ink, 358
Mitta (Sarat Chandra) Disease Godlings in Fastern

Mitchell (C. Allasworth) 10st, 336

Bornal (A. Discovery 10st, 32st)

Bornal (A. Discovery 10st)

Bornal (A. Disco

in the year 1922 642

In the year 1922 642

Britan, 27

Morgan () P) to undation of a fellowship at Christ's

College, Cambridge, 883

Morgan (Miss M K), appointed assartant lecturer in geography in Leeds University, 638 Morgan (S), The Preparation of Plantation Rubber, with a preface and a chapter on Vulcamastion, by Dr Morgan (Porl T H), Removal of the Block to Self-ferthisation in the Ascidian Ciona, 120 Morey (Lord), (Oshturay article), 481 Morrell (R A), appointed facturer in radiology in Smelled University, 202 Morgan (Porl Capt C) J Die Gorge of the Arun, 633 Morte Capt C) J Die Gorge of the Arun, 633 Morte Capt C (1) The Gorge of the Arun, 633 Morte Capt C) To Morgan (Porl Capt C) (1) The Company of the Arun, 633 Morte Capt C) (1) The Company of the Arun, 633 Morte Capt C) (1) The Company of the Arun, 633 Morte Capt C) (1) The Company of the Arun, 633 Morte Capt C) (1) The Company of the Arun, 633 Morte Capt C) (1) The Company of the Arun, 633 Morte Capt C) (1) The Company of the Capt C) (1) The Capt C) (1

geology, 777

Moureu (C), C Dufrausse, and P Landrieu, Determining the Heat Capacity of Solids and Liquids, 887

Müller (Dr.) X-ray Spectograph, 877, Muller (Dr.) X-ray Spectograph, 877, Muller (Dr. J. A.) Dutch Pendusum Observations in Submannes 303, 388, Mullken (Prof. S. P.), A Method for the Identification of Pure Organic Compounds by a Systematic Analytical Procedure based on Physical Properties and Chemical

Procedure based on Physical Properties and Chemical Reactions Vol 4 580
Mundey (A H) and C C Bissett The Effect of Small Quantities of Nikel upon High grade Bearing Metal, 491, and J Carrland, Stereotyping, 490
Munro (J W) and W E Higy, The Spruce Budworn Problem in Canada, 885
Murphy (Dr P), Yirus Diseases of Piotatos, 293, and outners, Virus Diseases of Piotatos, 293, and outners, Virus Diseases of Piotatos, 193, and Control College, Cambridge 884, Murray (Dr H), The Granting of Certificates in School Examinations, 23

Examinations, 73

Murray (Miss M A) The Percy Sladen Memorial Fund

Excavations at Borg en Nadur Malfa, 850 and A D

Passmore The Sheel na gg at Oaksey oor

Musgrave (C 1) Plant Propagation, 770
Muspratt (Dr E K), [death], 371, [obttnary article] 733
Myers (Dr C S) and F Farmer, Industrial Psychology
in Coal Mining, 219

Nagaoka [Prof H] and Y Sugura On the Regularities of the Spectral Lanes of Iron and the Atomic Magnetic Field, 39 Rathemate in the Bay of Cupune, 468 Nakamara (* 18 Earthemate in the Bay of Cupune, 468 Nakamara (* 18 Earthemate in the Bay of Cupune, 468 Needham (Cadet | C) awarded the Howard silver medal of the Royal Meteorological Society, 452 Negrett and Zambra a new Thermometer, 55 Negrett and Zambra a new Thermometer, 55 Nernat (Prof W) Fifth edition Revised by L W Codd, Theoretical Chemistry from the Sandpoint of Avogadro's Rile and Thermodynamica, 372 Acceptable Chemistry For Students in the Medical and Albed Services (49) Neuroleurical (Elasseth), translated with annotations by Neuroleurical (Elasseth), translated with annotations by

Neurdenburg (Elusabeth), translated with annotations by B Rackham, Old Dutch Pottery and Tiles 893 Neville (Prof E H) Prolegomena to Analytical Geometry in Answirope Euclidean Space of Three

metry in Ansactropic Euclidean Space of Three Dimensions \$22.

Nevinny (Prof. J.), (death), 172.

Nevinny (Prof. J.), (appr) as a Field for Anthropological Research, 473. 940.

Newberry (Prof. P. E.), Egypt as a Field for Anthropological Research, 473. 940.

Newberry (Prof. Prof. P

Newman (M. H. A.), elected a fellow of St. John's College, Cambridge, Text-book of Inforganic Chemistry New Section, 23 The Microscope in the Examination of Condensed Milk, 23: Newton and Wright, Ltd., the "Harley" Unit for Dental Radiology, 769 Nichola (E. F.) and J. D. Tear, Joining the Infra-red and Electric Wave Spectra, 228 Nichola (E. D.), Notes on Germanium Oxide, 228

Nicholson (S. B.) Photographic Magnitudes of Satellites

of Jupiter, 555
Nicolle (C) and F Conseil, New Facts concerning Measles
226 E Conseil and A Cuénod, Preventive Vaccina tion against Acute Conjunctivitis due to the Weeks

tion against Acut. Conjunctivitis due to tine weeks Bacillus 3/60 bituary article]. 144
Niven (Dr. 1), Observations on the History of Public Miven (Dr. 1), Observations on the History of Publ

Atoms in certain metalic soil Solutions and their consequent Hardening Effects 850 Nordmann (Dr. C.) translated by Dr. E. E. Fonrnier d'Albe, The Kingdom of the Heavens Some Star Secrets 783 North (S. H.). Oil Power, 468 Noumeroff (B. V.). Perturbations by the Method of

Quadratures 555
Noyes (A A) and Prof M S Sherrill Au Advanced
Course of Instruction in Chemical Principles 616
Noyes (Prof W A) History of the Development of the

Noyes (Frot W A) History of the Development of the Theory of Ionisation 16 Objects and Commonsense Things ydo The Education of the People 424 692 Nuttail (Frof G H F) Synthorus in Animals and Plants 423 697 the Pastouri Centenary Celebritions, 22

Obaton (F) Experimental Researches on the Reddening

Obation (F) Experimental researches on the receiving of Cherries, 75

V Oechelhaouser (Dr. W.) [obstuary] 172

Ogg (A.) The Crystalline Structure of the Alkaline Sul-

Ogg (A) the Gramman of the Royal Aeronautical phates, 2ct ed chairman of the Royal Aeronautical Society 174 does to Company of the Royal Aeronautical Society (A C), Modern Geography as a Study and as an

Ogibire (A. C.), Modern Geography as a Study and as an Aid 669, Ogibyy and Co. catalogue of Lett microscopes etc. 842 Gairy and Co. latalogue of Lett microscopes etc. 842 Gairy (1) awarded the Symons gold medial of the Noval Meteorological Society 048

Ball (1) Internal Combustion Engines. 468
Oslan Nitrogen Content of Wheat Contin. 712
Omori (1707) Farthquakes and Pheasants 2 ao O'Noill (H) Hardnews Tests on Crystals of Alummun 491
O'Noill (H) Hardnews Tests on Crystals of Alummun 491
Oslaw (Mrs M W) awarded a prize followship by the Swedish Federation of University Women 674
Vastinch (Dr. C. H), Recent Skells from Java, 27ters and

Oostingh (Dr C H), Recent Shells from Java, 771 Orelkin (B) Space Formulæ of Benzene, Nanhthale

Orelkin (B) Space Formulae of Bennene, Amprinaneme and Anthracene, 456 Ortlepp (Dr. R.) the Gape worm of Chuckens 374 Ortlen (A) The Diesel Engine, 468 Orton (Dr. J. H.) A Possible Cure for Cancer, 688 On the Significance of "Rings" on the Shifts of Cardum and other Mollusce, 10 Some New Commensals in

and other Molluse, 10 Some New Commensals in the Plymouth District, 86 Orton (W A) and R K Beathe, The Biological Basis of Plant Quarantines 28 Osboru (Frot H F), Glaut Hornless Rhimocros from Mongolia 67, 218 Osgood (T H), Variation in Photo-eloctric Activity with Wave length for certain Metals in Air, 856 Osmas (C W) Goology of the Northern Border of Dartschewen Whiddon Down and Butterfoin Down,

moor between Whildon Down and Butterdon Down,
1940 [Prof Wilhelm], seventieth brithlay of 28,
Ostwald (Prof Wo), translated by Prof M H Facher
Second American edition An Introduction to
Theoretical and Applied Colloid Chemistry "The
World of Neglected Dimensions" 236
O'Sullivan (A C), Corresponding Points on the Curve of
Intersection of two Quadrace, 184
Otashiro (T) Photographic Blackening and Coloured
Light, 808

Light, 868
Owen (E. A.) and G. D. Preston, X-ray Analysus of Solid Solutions 745
Solid Solutions 745
Owen (L.). The Phosphate Deposit of Ocean Island, 362
Owen (Miss M. N.). Skin Spot of Potatocs 435
Owen (Miss M. N.). Skin Spot of Potatocs 435
Owen (Dr. J. S.). The London Fogg of November 25-27,
1921, 862.
Ozdey, Carby, C

Paget (Sir R. A. S.). A Primitive Lens, 326
Paine (H. H.) and G. T. R. Fvans, Measuring the Rate of
Coagulation of Colloidal Solutions over Wide Ranges,

Palmer (C W) Powers of Perception of Birds 688
Pannekock (A) Spectroscopic and Trigonometrical

Pannekok (A) Spectroscopic and Trigonometrical Parallaxes of particles of the Royal Assart Society to Paragree (1 E). The Royal Assart Society to Complete the Working Method for the Preparation of Camphest 119
Parkes (A S), Some Aspects of Reproduction considered in rilation to Lugenue, 292 The Sex ratio and in rilation to Lugenue, 292 The Sex ratio and parallel paralle

Constitution of Insoluble Alkaline. Metaphosphates 28 The Magnetic Properties of Cyanic and Cyanune Compounds 110. The slow formation of a defaulte and the Compounds 110. The slow formation of a defaulte Chapter of the Constitution of the Compounds 110. The State of the Compounds 110. The Compound

recent appearance, 348
Pawlow (Prof I P) experimental demonstration of the
Inheritance of an Acquired Nervous Character 664

Pear (Prof T H) Imagery in Thinking Gor Pearson (F S) Table of the Logarithms of the Complete

Fearson (F 5) Lable of the Logarithms of the Complete
I Function (for arguments z to 1200 to beyond
Legendre's Range), 122
Pearson (Prof Karl) Charles Darwin 1809-1882, 245
On the Relation-hip of Health to the Psyclincal and Physical Characters in School Children 91. Tracts

for Computers, 831
Pease (511 Alfred L.), Ldmund Loder Naturalist,
Horticulturist Traveller and Sportsman a Memoir,

Productive Careers and Spottoman a security of the Model (Prof. W.) Colour Vision and Colour Vision Theories (b.; 621 8.88 The Trichromatu. Theory of Colour Vision 161, Pembrey (Dr. M. S), N. W. MacKetth, W. R. Spurrell E. C. Warrer and H. J. Westlake, The Adjustment of the Human Body to Muscular Work 26 Pendred (1.8 L.) The Value of the History of Technology,

Pendred (I st 1.) The Value of the History of Technology, 701
Punfold A. The Feschial Ols of California Innecessaria Commission of California Innecessaria Commission of California Innecessaria California Innecessaria California Cal

Perfine (Prof.). Prof. Lindemann a theory of the Spiral Nobules, 50: Stability in the presence of Water Perrokas (N), in sumber of Binary Mixtures, 81; Perry (W J) Distribution of Mogalithe Monuments, 164, Immigration and Degeneracy in the United States 34; Petch (T) The Disease of the Re Buils, 22; Petch (T) The Disease of the Re Buils, 23; Petch (P), Petchylndge (Dr G. H), appeared myxologist to the Munstry of Agruluture and Fisheries, 33; Petot (A), A Characteratic Difference between the Modes of Action of Front and Back Brakes, 56)

Petric (J M.) Studies in Plant Pigments 1, 747
Petric (9rr Finders), An Egyptian Statue of Menkaura
in London, 20, The Cave of Macpelah, 931, and
N Giron Antiquarian Work in Fgypt, 669
Pettersson (Dr H.) Long-range Particles from Radiumactive Deposit, 540
Petrit (E.) and S Nicholson, Hoat Radiations of Planets,

154
Pfister (Dr O), translated, Some Applications of Psycho analysis 86
Philby (H St J B) The Heart of Arabia a Record of Travel and Exploration 2 Vols, 127
Philippot (H) Comparison of Time by Wireless Telegraphy

Philippot (1) 1 comparing the property of the

805 The Axis of Mars 950 Pieńkowski (Prof S), Gradient of Potential near

Pledkowski (Prof. 5), Gradient of Potential acas Flectrodes, 99
Plicher (R B) National Certificates in Chemistry, 793
Plic (S) and R G Johnston A Tested Method of Labora-tory Organisation, 469
Plept (S H) and E N Grindley, The Fine Structure of Some Radium Salts of the Fatty Acids in Soap Curds,

745
Pisaruvski (I) and M Rosenberg The Paths of Flectrons

in Solution 405
Pitt (Frances) Shetland Pirates and Other Wild Life Studies, 670
Plaskett (H H). A Possible Origin of the Nebular I lnes.

392 Plaskett (J S) Fixed Calcium Clouds in Interstellar

Passett (1) First Carolina Guoss in Intersteals
19 Poct (1) Note on Presh water Alga, 20, 40
Pockington (10 H C) 1lio 1 ransfinite Ordinals of the
Scond Glass 57
Pocock (R 1) The Corolla's Poot 827
Poct (R 1) The Causes and Prevention of Corrosion 357
Ponte [Prof G] The Recent Fruption of I tha \$46
Pool (R H H), The Convection of Heat in Vertical Water

Poole (H H), The Convection of Heat in Vertical Water Columns of Paclation between Young's Modulus and the Atomic Volume Gyat and F a Chatcher the Columns of Columns of Columns of the Chatcher Alloys of High Tensale Strength not containing Magnesium 347 Unusual form of Crystallisation of Cementate in Steel 738 and P Chevenard, A Dilatometric Study of the Transformations and Thormal Treatment of Light Alloys of Aleminium, 492 Potter (H H), The Proportionality of Mass and Weight

778
Powell (H J), Glass making in England, 612
Pownall (J F), A Standard System for Scientific and
Technical Publications, 794
Prain (Sir David) and others, The Oxford Botanic Garden,

Prashad (B) The Respiration of the Ampullaridae, 527 Pregl (Prof Γ), awarded the Nobel prize for chemistry

Proof I | New Added the Nobel prins for chemistry for 1031 | No. |
Prescott (W), bequest to Laverpool University, 777 |
Preston (H), appointed assistant science tutor in Leeds University, 638 |
Preston (H), appointed assistant science tutor in Leeds University, 638 |
Preston (H), appointed assistant science tutor in Leeds University, 638 |
Preston (H), appointed assistant science tutor in Leeds University, 638 |
Preston (H), appointed assistant science tutor in Leeds University of Principles of Marchael 104 |
Principles of Marchael 104 |
Principles of Hospital (M) |
Proof (H) |
Proof (H)

Pumpelly (Prof. R.), [death], 482
Pannett (Prof. R. C.), Heredity in Poultry, 571
Plunger (K.), Chemical Analysis of the Leaves and
Flowers of Chameseron augusty/chism, 675
Puthoman (M.), Study of the Secondary X-rays, 492
Putham (G. E.), Study of the Secondary X-rays, 492
Putham (G. E.) Supplying Dittains Mact, 617
Pye (D. R.), Heat and Energy, 721
Pye Smith (Dr. J.), Scientific Terms derived from the
Greek Langange, 371

Quintns (R A), The Cultivation of Sngar Cane in Java an Elementary Treatise on the Agriculture of the Sugar Cane in Java, and more especially on its cultivation on the Knan Sugar Estate, 824

Radin (P), The Winnebago American Indians, 521 Ramich (G Y) Tensor Analysis without 2007 and 227 Raman (Prof. C V), The Scattering of Light by Aniso-tropic Molecules, 105 The Scattering of Light by Liquid and Solid Surfaces, 281

Adjud and Sould Surfaces, 281

Rambaut (Dr A A) (death), 599, [obituary article], 628

Rambush (N L), Modern Gas Producers, 389

Ramsbottom (I), Amania muscaria on Hampstead

Heath, 791, elected president of the British Mycological Society, 666

Ramsdon (Prof W) and others, Interfacial Phenomena,

671

port Random (Mme L.) Study of the Vitamins in Molluscs, 492, and H. Simonnet, Influence of the nature and quantity of the Glucides present in a Ration deprived of factor B on the precently of appearance of the Accidents of Polymeuritis in Birds 915, Rantime (Frof A. O.) and others, Loud speakers for

Rankine (Prof A O) and others, Loud speakers for Wireless and other purposes 878
Rasmussen (A), Researches in Arctic Canada, 17
Rasor (Prof b L), Mathematics for Students of Agriculture 128

Rathbun (Miss Mary J.), Fossil Crabs from Haiti 20
Rathke (Prof. H. B.) [death], 663
Rau (L. R.) The Age of the Uttatur Marine Transgression,

Rawlins (F I G), The Microscope in Physics, 886 Rayleigh (Lord) Purther Studies on the Glow of Phos-Read (Dirk A P.), proposed use of the bequest by 7,44 Read (Sir Hercules), Collaboration in Archaeological Research with Foreign Nations 142 Read (Prof J) appointed professor of chemistry and sirector of the Chemistry Research Laboratory in

director of the Chemistry Research Laboratory in St Andrews University, 73 Read (J) and G J Burrows The Dilution of Ethylene-bromoloyidn with Water, 256 Reader (R C), Effects of Rate of Cooling on the Density and Composition of Metals and Alloys, 490 Redek (Dr H C) and others, Flora en Fauna der Zuider-

zee, 533

zee, \$33

Redmayne (Sir Richard), The Valuation of Mines, \$91

Regan (C Tate), "Guide to the Molluca," 166

Reich (R). New Organometaline Compounds Copper

Phenyl and Salver Phenyl, \$47

Red (Sir James, [death,] 6;

Rellly (Dr. J), The Thermal Decomposition of Wood, 157

Rellly (Dr. J), The Thermal Decomposition of Wood, 157

Remen (Dr. J), An Introduction to the Study of the

Compounds of Carbon or Organic Chemistry. Re
viocal and enlarged with the Collaboration of the

of the Priestley model of the American Chemical

Society, 62:

of the Friestley medal of the American Chemical Society, 50; 11, 71 he Gaseous Nebula, 373. The Spiral Reynolds (J. H.), The Gaseous Nebula, 373. The Spiral Nebula, 608 Reynolds are 37 net-clouds, 170. The Spiral Nebula, 608 Reynolds (Dr. W. C.), Globular Lightning, 903, 7 hunder-storms and Ozone, 306 Ricardo (H. R.), The Internal Combustion Engine Vol Ricardo (H. R.) The Greets Barrier Reef 213 Richardson (C. A.), Methods and Experiments in Mental Tests, 6

Richardson (H) A Representative Scientific Council, 689 Richardson (L F), Attempts to measure Air Temperature

Richardson (L. F.). Attempts to measure Ar Temperature by shooting spheres upward, 514 and Case of Insufficient Feeding, 408 Richter (V von), edited by Prof R Anschütz and Dr H Meerveum Vol 3, Heterocycle Compounds Translated by Dr E F Fourmer d'Albe Organic Chemistry or Chemistry of the Carbon Compounds

Ricker (Prof C W) and C E Tucker Flectrical Inguier ing Laboratory Experiments, 587 Rimmer (W B). Spectroscopic Parallaxes 210 Rinal (M), The Active Principles of the Yellow Tulip

Rinal (M), I be Active Finciples of the Yellox Tulip (Homerat pallida), 639 upon, of the tule of emeritus professor of mechanical engineering, 183 Rabbeth (D H T), Australian Rallway Development, 955 Ritchie (A D), Scientific Method an Inquiry into Character and Villidity of Natural Laws 278 Ritchie (Dr J), Insecticades, 792 Man and Scottish Annual Life 109

Ritson (J A S), appointed professor of mining in Leeds

Kitson () A S), appointed professor of mining in Leeds University, 255
Rivers (Dr W H R) Conflict and Dream 87
Psychology and Politics, and other Pssays 87
Rivett (Prof A C D), Pan-Pacific Science Congress, Australia 1923
The Phase Rule and the Study of Heterogeneous I quibbra an Introductory Study

Roaf (Prof H E) and others, The Properties of Mem

Roal (Prof. H. E.) and olliers. The Properties of Membersine, 57. Large Refractor for Johannesburg 104. Robbino (A.). Istanum, 912. Robbino (A.). Istanum, 912. Robbino (A.). Istanum, 912. Robbino (A.). Istanum, 912. Robbino (A.). The Scondary Corpuscular Rays produced by Homogeneous X-rays, 778. Robbinson (Prof.) Octet Stablity in relation to Orientation and Kanctivity in Carbon Compounds 180. Robbino (C.). Reproduction in Publishesimus prakinsis. 601.

Robinson (Prof) Octet Stability in relation to Oruntation and Ruactivity in Carbon Compounds 180 Robson (6. C) Reproduction in Palustrians peakinss 6ot Robson (7. C) Robson

Rothschild (Hon N C), [death], 599 [oblivary article], 697 bequests of the, 838
Roubaud (L), presented with the Chalmers medal of the

ibaud (£), presented with the Chalmers medal of the Royal Society of Tropical Medicine and Hygiene, 842 The Physiological Condition of Lootropism in Mos-quitoes 888 and J Descareaux, A Bacterial Agent Pathogenic to the Common Fly Bacterium delenda-

musca 711
Rouch (]) Researches on Shoals with the Aid of the

Rouch (J) Researches on Shoals with the Aid of the Divergent Drag, Sti Roughtton (F J W), elected a fellow of Trunty College Royal Brown of Street Programmer of Trunty College Royal Brown of Street Programmer of the Kodalkanal and Madras Observatories (3) Ruark (A E), F I Mobiler P D Foote and R L Komeault The Spectra of Fifth Group Metals, 831 Rubey (W W), Sub-surface Geology in Ollifolds, 914 Rumbold (W C), Nickel Ores 735 Ruska (Trud J) Al-Razi (Rhazeo) as a Pioneer Chemist,

Russal (Pro) / elected president of the Institution of Electrical Engineers to Russall (A) Nadionte in Cornwall and Beraunite (Electrical Engineers to Russall (A) Nadionte in Cornwall and Beraunite (Electronic) in Co Cork, 770 Landson of the Atomic Weights of Estophee 58 The Institute of the Atomic Weights of Estophee 58 The Institute of Estophee 58 The Institute of Estophee 58 The Institute Masses, 454 Landson Estophee 51 Landson Estophee 52 Landson Estophee 5

of 1sotopes 500

Russell (B) The ABC of Atoms 895

Russell, Adams and Joy Stellar Masses, 454

Russell, Adams and Joy Stellar Masses, 454

Rutherford (Sir Frinest), The Flectrical Structure of

Matter 409

The Life History of an a Particle, 289

305 Rutherford (Dr. J. G.), [death], 172 Ryan (Prof. C.) Educational Journalism 347 Ryan (Prof. H.) Th. Production of Air dried Peat, 389 Ryd (Dr. V. H.) Travelling Cyclones 562 Ryde (J. W.), Rare Gas Direcharge Lamps 944

Sabatier (Prof P), translated by Prof E E Reid Catalysis in Organic Chemistry 586 Sadler (Sir Michael), proposed memorial to in Leeds

University, 150
Sager (J. L.), Soil Acidity and Light Intensity 670
Saha (Prof. Megli Nad) On Continuous Radiation from

the Sun 282 St John (Prof C E) The Einstein Shift in the Solar

Spectrum 632 912
St John (11), A Botanical Exploration of the North
Shore of the Gulf of St Lawrence 222
Salaman (R N) A Leaf Index as a Help to the Identifica

tion of Potato Varietics 922

Salabury (Dr. E. J), conferment upon of the title of reader in plant ecology 673. The Relation of Earthworms to Soil Reaction 813. Salasbury (Lord) The Department of Scentific and dustrial Research 609. Salter (C. S.) Volumetric Determination of Rainfall, 146. Sampson (H. C.) The Cocount Pain: the Scence and Practice of Cocount Cultivation 31 at 161. Sampson (H. C.) Soiler, 161. Sampson (H. C.) Sampson (

R C Spiller, The River-Gravels of the Oxford District, 7, Scepticism and Animal Faith Introduction to a System of Philosophy The Life of Rason or the Phisses of Human Progress Scotter of the State of Human Progress Scotter of the Philosophy The Life of Rason or the Phisses of Human Progress Scotter of the Philosophy Sarasin (F) and others Die stemserlichen Stationen der Burtiales wischen Rasel und Pelviler Prakharonschler und antiprogress of the Philosophy State of Philosophy State

liv Abh 2, 276
Saunders (C B), Methods of Seed Analysis, 735
Savage and Hunwicke Condensed Milk, 293

Savage and Hunwicke Condensed Milk, 293
Sayce (Prof.), Early Hittite Records, 913
Schedler (A), Magnetic Survey of the Balkans 953
Schjelderup (Prof. H. K.), The Theory of Relativity and its Bearing upon Epistemology, 377

- Schleiermacher (Dr A) and Dr K Schachenmeier, Prof.
- O Lehmann 431
 Schmidt (Dr J) appointed reader in chemistry at the Engineering College Esslingen 379
 Schmidt (Dr Joh) Consumption of Ish by Porpoises 902 Oceanography, 784 Innactiy of Life of an Eel
- 205 Schoenflies (Prof. A.) Theorie der Kristallstruktur ein
- Lehrbuch 719
 Scholl (Prof. II.) [obstuary] 172
 Schönland (B. F. J.) Cathode Ray Absorption, 924
- Schönland [B. F. J.] Cathode Ray Ausorption, 924 Schönland [S.), South Afriana Cryperacee 227 Schort (Prof.) Eigenbewegungs lexicon," 247 Schott (Prof. 6 A.) Some Consequences of the Gravita tional Deflixion of Lights 471. The Scattering of X and ynavy by Rings of Feetrons 26.
 X and ynavy by Rings of Feetrons 26.
 Schröderer (I.) History of Electric Light 273.
 Schröderer (I.) History of Electric Light 273.
 - und Mondhisternisse, welche mincrhalb des Zeitraums von 600 bis 1800 N. Chr. in Furopa sichtbar waren
- 1809
 Schwarz (Frof C) The Swass National Park, 478
 Schunann (Dr W) appointed professor of theoretical Celectrotechnics at the Munich Technical College 379
 Schwartz (B) The I de Instory of the Horse Oxyurs, 494
 Schwarz (Frof R) translated by Dr L W Bass The
 Chemistry of the Inorganic Complex Compounds
 An Introduction to Wenters 2 to ordination Theory,
- Scott (L. Kilburn) A. Le Prince as a Pioneer in Kine-matography 213 Chilbular Lightning 700 Scott (J. W.) Incidence of Mathematico physical Speculation on Philosophy 931 Scott (Prof. W. D.) The Use of Mental Alkriness Tests for Denswetzie University and Collège Students 812 Scott (Frod W D) The Use of Mental Akrinew Tests for Prospective University and College Students 812 Scott Moncreff (W D) Preduction of Smokeless Fuel, 249 Scripture (Dr. L. W) The Study of English Speech by New Methods of Phonetic Investigation 160 Scare (Frod) Philanthropy in the History of American Higher Education, 220 Scare (Frod) Private Parish Measurements, 768 Seater (Frod) Proceedings of the Expression of Seater (Frod) Prompeture of the Crookes Dark Space in

- Seeliger (R) Temperature of the Crookes Dark Space in
- Glow Discharge, 603
 Sekine (Mr.) I pper Air Results in Japan, 522
 Seligman (Prof. C. G.) Psycho-Analysis and Anthropology,
- Selgman (Prof C G) Psycho-Analysis and Authropougy, so \$\frac{3}{2}\$ N. The Distribution of Air Density over the Golde \$\frac{3}{2}\$ the Golde \$\frac{3}{2}\$ the Golde \$\frac{3}{2}\$ the Golde \$\frac{3}{2}\$ the Golden \$\fra

- Harometric Pressure on the Specinc Gravity of the Surface Water in Indian Seas, 789, Shanks (W. F.), appointed professor of physiology in Leeds University 638

 Shann (E. O. G.) Present Position in International

- Sham (É O G) Present Postton in International Exchange (Pr H.), Photography of Meteors 143
 Shapley (Pr H.), Photography of Meteors 143
 Shaw (Sir Napier) awarded a Royal media of the Royal
 Meteorological Theory, openin Towards a Basis of
 Short (Por Company) of Towards of Company (Por Company)
 Theory of the Meteorology (Por C
- Silver 100
 Silver 100
 Sheppard (T), Bronze Age Weapons in the Hull Museum,
 111, Fall of an Alleged Meteorite at Immingham, 371,
 Red Deer from the Holderness Peat, 806
 Zoological Bibliography, 652 794 865

- Sherrington (Sir Charles) an honorary degree conferred Shermigton (Sir Charles) an honorary degree conferred upon by the University of Wales, 150 elected a corresponding members of the Park Market of the Royal Society 85, recommended as predient of the Royal Society, 590, Remutation of the Market of the Park Market of the Park Market of Reflexes 888, Shetely (Dr. H), Primiture Tufet I Vorge En oversight over stensiblen 300 Goldwick (Dr. H) V), The Nature of the Non polar Link, State of the Non polar Link,

- Sides (Dr. B.) (death) 802 Sides (Dr. B.) (death) 802 Sides (Dr. B.) The Crossed orbit Model of Hellum, Paulations of Motion 788 Figuations of Motion 788 Sidester (W. A.) Identification of Pure Organic Com-pounds 797 Simeon (C.) The Carbon Ar. Spectrum in the Extreme Ultra voice 18 Manual of Clinical Dangonsis by means of Laboratory Methods for Students Hospital Physicians and Practitioners. Tenth edition 138

- Physicians and Practitioners Tenth edition 158
- Simon (I I) Osulation of Carbon 499
 Simon (I I) Osulation of Carbon 499
 Simon (I I) Osulation of Carbon 499
 Simon (L J) Ris Sulphucbronic Osulation of the Aromatic Hydrox irbons and the Present Conception of Graphite 304
 and E Aubel Is Pyrixia. Acid one of the Terms of Decomposition of Colucose in the Course of Glyculysis? 120
 Amid M Frierpacque The Action of Dimethyl Sulphate on Salicyfo Acid, etc.
- Action of Dimethy suprace on sourcyme cach, was, 5 minos for frequently deleted to Simpson (I' S.) Secondary Sulphatis and Chert in the Nullague State 57. 8 mpson (D' C C) Problems of Hydrone and Water the Origin of Liettfeity in Flunderstorms, doo, Thunderstorms and Globular Lightning 72? Simpson (D' C) Hydre Anlage durchgeschen und verbesset von Problems (Flunderstorms) and Charles de Company (C) Simpson (C)

- Skeat (Dr. L. G.) (Mrs. Woods), The Principles of Geo-graphy Physical and Human, 336 Stein (Dr. W. G. N. van der). A Zoological Tributt., 496, The Brackish water Area of the Zuidczsec 333 Stoane (T. G.), Studies in Australian Entromology VVIII.,
- Slove (Prof B) Nutrition Problems during Familie Conditions in Russia 248 Smith (A Dunbar) appointed architect of the new library of Armstrong College, 407 Smith (Prof A W), The Elements of Applied Physics,
- 587 Smith (Miss E Philip), Effects of Anæsthetics on Plants,
- Smith (Prof G Elliot) Psycho-analysis and Anthropology, 701 The Study of Man 440. Tutankhamen and the Discovery of his fomb by the late Earl of Car-naryon and Mr Howard Carter 611 Smith (Dr. 1 Pro) Scientific Terms derived from the Greek

- Smith [Dr. J Pry) Scientific Terms derived from the Greek Language, 51]. The Parasitism of Helminthosporium Smith, 1987,
- Smith (W Derman), Enterest of the Salten's Institute of Industrial Chematry, 108 conference of the United States o

Mush CN, 804

Steinke (E) An Advance in Photometry, 115

Steinke (E) (An Advance in Photometry, 115

Steinmetr (Dr C P) (obtuary), 734

Steklel (W), translated by Rosalle tabler, Conditions of Nervous Anxiety and their Treatment 80

Steinhouse (Lieut J R), appointed master of the Dis

Steam (Pr. 1) Dissecting a Devonian Fish 740
Steward (G. C.) appointed fellow and lecturer in mathematics at Emmanuel College Cambridge, 72
Steglitz [J.) A Theory of Calour Production 639
Stiles (Dr. C. W.) The Origin of Disease Germs 700
Zoologoals Nomenclature Spirifer and Syringothyris

473 Stilles (Prof. W.), Plant Physiology and Vitalism, 876 Stillwell (F. L.) and P. G. W. Bayly, An Antarctic Meteor-

Stillwell (F L) and F U W 18371, An American 16 334 Stock (Prof. A) translated by S Sugden Revised and enlarged. The Structure of Atoms 232 Stockman (sur Scewart), elected president of the Royal Stockman (sur Scewart), elected president of the Royal Stockman (sur Scewart), elected president of the Royal Stockman (sur Scewart), elected president (sur Scewart), elected president (sur Scewart), prof. Storrow (B) Distribution of Herring Shoals 941 Straden (V Aun) and M F Denaeyer The Fossal Figs of the Upper Cretacean of Rogane in Provence, one

Strangeways (T S P) and H E H Oakley, The immediate changes observed in Tissue Cells after exposure to soft X rays white growing is vitro 26
Stratton (Prof G M), Cattle and Excitement from Blood,

669 Strohl (Dr 1), The Stromberg (Dr G)

The Want of Symmetry in Stellar

stromberg (br. 6.) The Want of Symmetry in Stellar Velocities, 600
Stromeyer (C. E. I, tests on Boiler Material, 953
Strong (Dr. W. M.) Rock Paintings in Papus, 951
Stubbs (F. J.), insectioned, 973
Stumper (R.) The Chemical Composition of the Nosts of Appoolement occulies, 380
Stur; (C.), "George Bourne"), The Wheelwright's Shop,

Stutzer (Dr. A.), (death), 698
Suckamith (W) and L. F. Bates, a Null Method of Measuring the Gyro-magnetic Ratio, 813
Sullivan (Dr. L. R.), Folyacean Types, 739
Sully (Prof. J.), (death), 698, (polituary article), 733

Sutton (Sir John Bland), elected president of the Royal College of Surgeons of England 108
Sutton (J. R.) The Centess of Diamond, 550
Sutton (J. R.) The Centess of Diamond, 550
Suychiro (K.). A Mercury Flash-light for Photography 219
Suychiro (K.). A Mercury Flash-light for Photography 219
Suychiro (K.). A Mercury Flash-light for Photography 219
declorate by Wisconsin University 235
Surface (Sir Control College) Surgeon (Sir College)
Surface (Sir College) Surgeon (Sir College)
Surface (Sir College) Surface (Sir College)
Surface (Sir College)
Surface (Sir College)
Surface (Sir College)
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Surface (Sir College)
Surface (Sir College)
Surface (Sir College)
Su

Swinfor (Col C) [death], 871 Swinfor (Mile O) The Adaptation of Plants to the Duration of the Bright Period of the Day, 120

Taber (Prof. S.), West Indian Farthquakes, 145
Tadokors (T.) and S. Sato Colloidal Properties of Rice
Starch 487
Tanaley (A. C.), Aspects of the Study of Botany, 421,
Telements of Plant Biology 273
Tatchell (Rev. Frank) The Happy Traveller a Book

Tatcheil (Kev Frank) The Happy Traveller a Book for Poor Men, 321
Tattersall (Prof W M), Crustacea Amphipoda 923
Tattersall (Prof W M), Crustacea Amphipoda 923
Taylor (E. W) The Primary and Secondary Image
Curves formed by a Thin Achromatic Object Glass
with the Object Plane at Infalinty 74
Taylor (G) The Warped Littoral around Sydney Pt I

250
Taylor (G I), appointed to a Yallow professorship 847
Teale (T P) [death] 802 [obtuary article] 837
Tessen (T) The Design of Pot Arches 151
Telechron Flectine Transmitter Co, Recording Water-

levels Flectrically, 178
Terrome (E F) P Fleuret, and T Stricker Rôle of the deficient Proteids in supplying the minimum Nitrogen requirement, 492 and H Harthélémy The composi-tion of the Organisms in the course of Ovogenesis

in the Frog Rana fusca 348 llinner (Dr W) and Margaret C Perry, Effect of Thallinner (Dr

Thailinner (Dr w) and margaret C Ferry, Enert of Plant Extracts on Blood Sugar 164 Thaxter (Dr R), Tropical American Ascomycetes 843 Thiselton-Dyer (Sir William) Tribute to 182 Thomas (Dr F N Miles) The Seedling Anatomy of the

Genus Ricinus 118 Thomas (H H) appointed University lecturer in botany in Cambridge University 708 Thomas (J S) and R W Riding The Polysulphides of

Thomas 411.5 and it even the control of the control 826

Thomson (W), [obituary article], 697
Thorndike (Prof L), A History of Magic and Experimental
Science during the first Thirteen Centuries of our Era.

Science during use has a constant of the Soil, 49 Löhnis and Thomton (H. G.), Bacteria of the Soil, 49 Löhnis and Thorse (Sir Edward), A Dictionary of Applied Chemistry (O. 4, Rovased edition, 647, Manufacture of Acids Vol 4 Revised and Alkalis, 385

Thorpe (Prof J F) Synthetic Colouring Matters, 53x and Dr C K Ingold Synthetic Colouring Matters

and Dr C K ingole Systates Consuming matters Vat Colors, 118

Thorpe (M R), New Restorations in the Yale Peabody
Museum 52

Thoules (R H) The Psycho-galvanic Phenomenon, 779

Thursby Pelham (D) The Placentation of Hyrar Capensis,

Troband (Dr L T), The Freems Makin of visual Societies, 532
Trousset [J] and L Gramont, Correction to the Longitude of Bordeaux Observatory, 65
Truffaut (G) and N Beassonoff, The Influence of the Sugar Concentration of the Media on the Activity of Nitrogen-frang Bacteria 674.
Trumper (R) Soldner and the Gravitational Shift of Tryborn (F G) and S C Blacktun, The Formation of Amonthology Losseague Banda 814

Tryborn (F G) and S C Blacktm. The Formation of Anomalous i reesgang Bands 1s1
Tuibou (S) A Dispersion Method of determining Plagoclases in Clervage-flaves 117, Optical Dispersion
Tuckey (T W T) Buildings in Japon 948
Tupper Carey (Miss R M) and Prof J H Priestley
Composition of the Cell Wall at the Apical Meristem
Turbull (H W) A Comentical Interpretation of the
complete System of the Double Binary (x 2) Form, 836
Turner (A J), A reviano of the Australian Ameristrane
(Lepdoyters), 94
Doublet 148 Deterousomersim among Derivatives of

Diphenyl, 439
Turner (Frof W E S), Glass making in England, 612
Specifications in the Glass Industry, 151
The British Glass Industry, its Development and Out-

look, 64

Tutton (Dr A E H) The work of, 141
Tychonis Brahe opera omnia Edidit I L E Dreyer
Tomi quinti fasc posterior, 278

Urbain (Prof G), Celtium or Hafmum? 374 Uvarov (B P), The Periodicity and Migrations of Locusts, 521

Vaillant (P), The Influence of Small Variations of Tempera-ture on the Conductivity of Solid Salts and the Rôle of the Humidity in this Phenomenon 674 Van Rhijn (Prof), Raport on the Kapteyn Selected

Areas 292
Varendonck (Dr J), The Evolution of the Conscious

Varendonck (Dr. J), 1 ne EVOISIAND IS DE CARLON SERVICION DE Larger Tertiary Foraminidera Faculties, 235 The Larger Tertiary Foraminidera from Tropucal and Seb-tropical America, 226 No. 100 March 100 March

Venn (Dr. J.) and J. A. Venn, Alumni Cantabrigienses a Biographical List of all known Students, Graduates, and Holders of Office at the University of Cambridge, from the Earliest Times to 1900, Part I Vol. 2, 733 Vercelli (F), Le scenze fisiche e matematche nelle opere

Vercein (F), he search and di Dante, 402 awarded the Huxley medal of the Royal Anthropological Institute for 1924, 840 Villard (P), The True Colour of Clouds, 563 Vincons (F), A Disease of the Bee (Muscardine) due to

Violie (Frof J.) [obituary article] 551
Visher (Dr S S), Variability of Tropical Climates, 772
Vogel (H), Changes in Crystalline Structure due to Temperature, 807
Vredenburg (E), Indian Tertiary Gastropoda, 294

Waché (X) Quantitative Researches on the Ultra-violet Spectrum of Copper in Aluminium, 152 Wade (Major A G), A Prehistoric Flint Mine at South

was opening of the property of the Fellowship of the British English of the Fellowship of the British Empire Exhibition, 910 Walker (E. E.) The Influence of the Velocity of Compression on the Apparent Compressibility of Powders, 81

831
Walker (F), The Igneous Geology of the Dalmeny
District 131
Walker (Prof T L), Hafnium or Jargonium, 831
Walkom (Dr A B), Mesozon Insection (O Queensland, 831
Walkom (Dr A D), edited by A M Walker, The Electrical
Acto

Waller (the late Prof A D) and Mrs Waller, proposed memoral to, \$40 Walter (Dr C) Alpine Water-mites 373 Walter (Dr C) Alpine Water-mites 373 Walter (Dr C) Alpine Water-mites 373 Warn D (H P), Elements of Class-blowing, 301 Warn D (H P), Elements of Class-blowing, 301 Ward (F Kingdon) Flora of the Tibetan Mannes, 806 Ward (Mrs Montgomery), gift to the North-Western University Chicago, 920 Ward (Prof R de C), Cold Air-waves in the United States, 934 Hot Waves in the United States, 934 Hot Waves in the United States, 935 Hot Washington Grof H S), Comagmatic Regions and Washington (Prof H S), Comagmatic Regions and

Washington (Prof H S), Comagmatic Regions and Wegener's Hypothesis, 876, The Lavas of the Pacific Beam, 521 Waterhouse (G A), Biological Survey of Australia, Breeding Experiments with the Satyrine genus

Tisiphone, 76
Waterhouse (W L), Occurrence of Double Embryos in Wheat Grams, 924
Watson (Dr M) The Control of Maiaria in the Malay

Peninsula, 470
Watson and Sons (Electro-Medical) Ltd., Diathermy

Apparatus, 555
Wayland (E J), Continental Drift and the Stressing of

waylain (E. J., Commentar Durk and the Stressing or Africa, 279, 938. The Transport of Rocks 99 Weal (K. M. van.), Coeanography of the Java Sea, 913 Weatherburn (Dr. C. E.), appointed professor of mathe-matics at Canterbury University College, Christ-church, 348

Weatherwax (Prof P), The Story of the Maise Plant, 616 Weber (F), Mechanism of Stomatal Movement in Plants,

wedd (C B.) B Smith, W C Simmons, and D A Wray,
the Geology of Liverpool, with Wirral and part of
the Filmship Coalighed, 354 ture on Borers attacking
welch (M B), Effect of Temperature on Borers attacking
seasoned and useasoned Timber, 924. The Secretary
Epidermal Cells of certain Encelypts and Angophoros,

wells (R C), election address of, 777
Wells (R C), Sodium Sulphate rts Sources and Uses, 912
Wenyon (Dr C M), appointed director-in-chief of the
Wellcome Bureau of Scientific Research, 401

Werner (Prof E A), The Chemistry of Urea The Theory of its Constitution, and of the Origin and Mode of its Formation in Living Organisms, 930. The presence of Urease in the Nodules on the Roots of Legumnous Plants, 202

Wertenstein and Jedrzejewski, The Evaporation of Carbon, 347
Westerdijk (Prof J), Phyto-Pathology in Horticulture,

Wheeler (Prof W M), The Dry-rot of our Academic Biology, 346 Whetham (W C D), The Theory of Experimental

Biology, 346
Whetham (W C D). The Theory of Experimental Electricity
Third edition 825
Whyppie (F J) W). Determination of the Temperature of the Upper Atmosphere by Meteor Observations 759
White (C T) A New Confer from Southern Queensland,

to Australia, 66;
Wilknam (G), appointed lecturer in the history of medicine in Scheidel University 420;
Wilknam (C B), Bo-chimater Sure Incubations (E B), Bo-chimater Sure Incubation, 134;
Williams (E C), appointed Ramsay professor of chemical engineering at University College London, 46;
Williams (Prof J F), The Organisation and Administration of Hywacia Education with the College London, 184;
Williams (Prof B), Geologic Structures 897
Williams (Rod B), A Text-book of Physics 1 hard weeken.

willows [Dr. R. S], A lext-book of Physics I hard edition 64, Wills [I] and E E L Dixon, Development of the Severn Valley etc., 83 Willway [Dr. F. W], Nancolk of the North, 840 Willow (Dr. C. T. R), Investigations on X-rays and grays by the Cloud Method Pt I X-rays, 26, Pt III grays, 27 Recoil of Electrons from

g rays of the Cloud Method rt I X-rays, 26, Pt III β-rays, 27 Recoil of Electrons from Wilson (Dr D R), Fatague Research in Factories, 633 Wilson (Prof D T), (death) 871 Wilson (R E), The Cepheid Variables and the Distance of the Clusters, 143 Winchester (D E), Oll-Shale from the Rocky Mountains,

Winge (H.), [obtusary article], 946
Winogradaky (S.), The Durect Method in the Microbiologueal
Study of the Soil, 889, Winter (L. B.) and W Smith Is the Pentose of the
Nucleotides formed under the Action of Insulin? 289,
Lue of Yeast Extracts in Duabetes, 205
Wisson (H.), bequest to the Queen s University, Belfast,

washor (1), Dequest to the Queen a University, Design Washer (2), The Correlation of Respiratory and Circulatory Data for Adult Males 238 Withers (T H) An Australian Cretaceous Curripede, 76, Fossil Barnacles of India, 294 Withycombe (C L), The Function of the Bladders in Universities of the Withylood of the X-rays and Bragg's Wolfers (2), The Diffusion of the X-rays and Bragg's

Wolfers (F). The Drituson on the a-var-Law, 747, Wolff (J), The Conditions favourable or prejudicial to the Germination of the Seeds of Orchida and to the Seeds of Orchida and to the Wood Information of the Seeds of Orchida and to the Wood Information of the American Wood Information of Wolfers of the Information of Wood Information of Wolfers of the Information of Wood Information of the Artificial Attention of Class capable of Detection by High tension Orchidal Conference of the Information of Information of Class capable of Detection by High tension University of the Information of Wolfers of the Information of Information o

of Glass capable of Detection by right controlled Currents, 75 The Hydrixtion of Hydrocarbons, 151 of the Hydrocarbons, 152 of the Hydrocarbons, 1

Wright (Dr F E) Tests of Natural and Culture Pearls, 293

Wright (D, F E) Tests of Natural and Culture Pearls, 293
Wright (L), enlieged and rewritten by Dr A H Drew,
The Mitroscope A Practical Hand book 52
Wright (W B) Search for Concealed Coalfields in the
North of Ireland, 923
Wrinch (Dr Dorothy), Certain Aspects of Scientific
Thought 931
Wystt (S), Efficiency in Cotton Weaving, 177

Yokoyama (Prof. M.) Japaneso 1ertiary Tossils 218 Young (Min. Grace Chisholm), The Zermatt Meeting of the Swas Society of Natural Science 505 Young (H. C.), Sulphur as a Fungicide 5034 Young (Prof. W. H.) elected president of the London Mathematical Society, 768

Zalessky (M D) New Species of Permian Osmundaceae

Zelinsky (N D) Synthesis of Benzene 915
Zeliner (f) Chemical Analysis of the Leaves and Flowers
of Knauta sylvatica 675
Zenith Manufacturing Co, Catalogue of Adjustable

TITLE INDEX

Aberdeen University conferment of an honorary degree on Prof J Fraser, conferment of a degree on W Thomas, award of prises, 149 appointments in, 563 award of research scholarships a mural memorial table to Prof Trail 883
Academu. Biology, The Dry rot of our, Prof W W Wheeler 36
Accelerated Anode Rays Further Determunations of the Constitution of the Elements by the Method of Dr

Constitution of the Elements by the Method of Dr. F. W. Aston 449
Acetylene Hydrocarbons True Preparation of, by Sodium Armde M. Bourguel 711.
Acids and Albaile The Manufacture of Sur T. F. Thorpe, Acids and Albaile The Manufacture of Sur T. F. Thorpe, written under the editorable of Dr. A. C. Cumming Vol. I. Raw Maternals for the Manufacture of Sulphura Acid and the Manufacture of Sulphura Acid and the Manufacture of Sulphura Choude, W. Wyld. Vol. V. The Manufacture of Hydrochloric Acid and Saltacke Dr. A. C. Cumming,

Acquired Characters in Alytes, The Inheritance of Dr W Bateson 391 The Inheritance of Breeding Experiments on, Dr P Kammerer, 237 M Perkins

Adaptation in a South African Isopod Crustacean K H

Barnard 950
Abbeaves Industries of the 518
Acronautical Research, Prof L Bairstow, 641
Acroplane during Ascent Calculation of the Weight of
Combustible consumed by an I Breguet 814

Performances, 706
Affine Field, The Theory of the Prof A Einstein 448

Afforestation State in 1921-22 252
Africa, The Geological Exploration of, Dr | D Falconer

Africa, The Geological Exploration of, Dr. J. D. Falconer and Others 1994, n. Dr. C. W. Andrews 696
African Chalcothere, Andrews Cope of the Control of the Control of the Cope of the Cop

Agnealture, Science in 881
Air Congress The International, 1923, Current of, the
Velocity of a, Method for the Absolute Measurement
of, M. Huguemand, 240 Density, The Destribution
of P. Dumanous 504
A. Resistance on Kasilway
Maternal The Measurement of, C. Maram, A.
Toussaint, and R. Pris. 347
Surveys and Archeology,
Cappel at toth ords 'Pro Harmston of, in Tubers
cure, Attempts to Measure by shooting spheres up
ward L. F. Richardson, 814
- waves, Inaudible Dr
C. Davson, 602
A. A. Davson, 603
A. A. Sandan S. Sandan S. Sandan S. Sandan
A. Sandan S. Sandan S. Sandan S. Sandan S. Sandan
A. Sandan S. Sa

Aitken's Scientific Papers, 495 Albama Excavating in, 838 Algæ, Freshwater, Notes on G I Playfair, 304

Alga, Freshwater, Notes on G I Playfaff, 304 Algol Variable Stars, Ephemeries of, 483, Alkaline Grantes wery then in Soin Englishes and Structure of the, A Ogg 227, Alpen, Bau und Entstehung der, Prof. L. Kober, 322 Alpine Tectonics and other Problems, 717, Water-mites, Dr. C. Walter 373, Alpinen Tectonic, Des Grundlagen der, Dr. F. Hentsch,

Alpanen restones, pro
717
AR Rank (Ranzes) as a Pioneer Chemust, Prof J. Ruska, 973
Almanulum Alloys, Lught of High, tensile Strength
Treatment Approximation of Land Castleys, 297,
Commercial The Electrical Resistance of L. Gullet,
851 Light Alloys of, a Dilatometric Study of the
Transformations and Thermal Treatment of, A. M.
Portevin and P. Chevenard, 492

Alytes and Ciona, Experiments on, Dr W Bateson, Dr

Alytes and Clona, Experiments on, Dr W Bateson, Dr H Prinbram 899
**Memsitis muscars on Hampstead Heath Dr O Rosenheim 622 J Ramsbottom 291
**Amestoca, University Extension Work in, 189
**Chemical Monographs, 496
**Chemical Monographs, 4

Amenca & Modern Melting - Pot, Amehous of, Dr. H. H. Laughin, 344
Amencase The, J. Bruce, 201
Ammon-cyclohexanols The Catalytic Preparation of the,
J. B. Senderens and J. Aboulenc, 226
Ammona Assumitation of, by the Higher Plants, M.
Air in Contact with Pure Palladium E. Decarrière,
227 The Decomposation of, by Ultra-violet Light
and the Law of Photo-chemical Equivalence W.
Kuhn, 85;
Ammonium Becarbonate Aqueous Solutions of, C.
Bonniur 711 Nitrate at 32° C, The Allottopic
Solution of the Control of the Control

Amphiban Colour Response The Mechanism of, Dr L Hogben 13; Ampullande, The Respiration of the, B Frashad, 527 Ampullande, The Respiration of the Part VIII The Luomides F W Ferguson, 747 Amasthetics on Plants, Effects of Miss E Philip Smith, 654 Analysis, Elementary A New Volumetrie Method of, L Hackpell and G de Heckeren 132 Ancient Man in Britain D A Mackenne, 854 Annides The Catalytic Decomposition of the A Mailbe,

Animal Coloration, The Causes of Dr H Prinbram, 675, Colouring, The Causes of, S Kumo and I Brecher, 675, Diseases Research Institute, Sir John McFad-

675. Diseases Research Institute, Sir John McPad-yean appointed director of the, 599 Parasates and Human Disease, Dr A C Chandler Second edition, 388. of Man, The Lt-Col H J Walton, 388 mals and Plants, Symbiosis in, Prof G H F Nuttall, 423, of the Past an Account of some of the Creatures of the Ancient World, Dr F A Lucas Sixth edition, 6

Ant's Foot Peculiarities in the Development of the, W

Ant's Boot Pecuhanties in the Development of the, W
F Charles, Page 12, An Epitome of, F Debenham,
123 Geophysics, Dr C Chres, 206 Meteorite, An,
124 Seophysics, Dr C Chres, 206 Meteorite, An,
125 Saliwell and F G W Bayly 334
Anthology Shad Combustables under the Action of
Heat in a Vacuum, P Lebeau, 408
Anthropology Modern, Facts and Fancies in, Sir Arthur
Leith 854 Psycho-analysis and, Prof G Elliot
Smith, 761. The New, 617. The Unity of, Dr B
Malmowski, 314
Antimoty and Shad Charlestee of, M Calle and E
Viel, 10 Small Quanties of, M Calle and E
Viel, 38 The Electrolytic Estimation of, A Lussieur,
304

304 e-Particle, The Life History of an, Sir Ernest Rutherford, 289, 305
Apreolermes occultus, The Chemical Composition of the

Apsociarias occulius, The Chemical Composition of the Nests of R. Stumper, 360
Apple Trees, Bark Canker of, Crace G Gilchrist, 444
Apple Trees, Bark Canker of, Crace G Gilchrist, 444
Market of Computing Section, 1 University of Longon, 1 University College, Tracts for Computers No. 4. Tables of the Logarithms of the Complete P-Function to Twelve Figures Originally computed by A M. Legendre No. 8. Table of the Logarithms of the Complete Figures (or Argu-

23 756 Aristotle 13:1750 and Physical Science \$84 on Coming to Bo hastotic samp Away (De Generations or Corruptons Revised Text with Introduction and Commentary by H H Joschim \$84. The Works of translated into English Meteorologica by E W Wolster \$84. Anthmetical Processes Larly Rev C A Brodie Brock

Anthinetical Processes Larly Rev C A Broade Brock well 651 well 651 harmond pages of H D Miser and C S Rose 145 Amstrong College A Dunbar Smith appointed architect of the new library of 407 FP of A S Forgues apparated to the chair of philosophy 744 Arternal Pressure Messurement of by the Bieeding Method L Declicus 28

Method L Deshons 38
Artivit materials and methods of cleaning old pictures
apparatinesis of a Royal Academy Committee on 310
Ascending Currents Remarkable at Malbourn. Capt F
Ascondipteron in Ceylon Discovery of R Senior White
Df H Scott 205
Abdon Meteorite the Chemical Composition of the G T

Prior 779
Ashley Bottle Machine The S English 152
Asiatro Society The Royal F E Pargiter 60 63
Aspiration Jube and its Model The Dynumical Simulatude

of an A Foch 814 Assam Nagas of Certain Aspects of the Technology of the H Balfour 921
Assimilating Tissue in the Plant F J Meyer 771
Asterias H C Chadwick 432

ASTRONOMICAL NOTES

D Arrest 8 Comet F R Cripps 19 143 Dubiago and Lexin 247 Comets 632 New Comet 668 Two Comets 738 Remnuth 8 Comet 19238 769 805 Recovery of D Arrest a Comet 875

Instruments New Transit Instrument at Paris B Bailland, 600

New Transt Instrument at Para B Bailiand, coo Meteors The Coming of the Perseds W F Donning 19 Large Meteor 11 or Photography of Meteors Dr H Shapely 143 The Great Fewent Meteor Stower W F Donning 147 Large Freball W F Donning 454 Freball of September 7 W F Denning 265 A Large Freball W F Donning 147 Large Freball W F Donning 147 Large Freball W F Donning 148 Freball of September 7 W F Denning 149 The Probable W F Donning 149 The Probable W F Donning 149 The Parallel Meteoric Procession Prof W H Pickering 805 The Detember Meteor Stower W F Donning 82 The Dotember Meteor Stower W F Donning 82 The Donning 82 The Dotember Meteor Stower W F Donning 82 The Don

Observations on monoton your observations of the Longitude of Bordeaux Observations Correction to the Longitude of Bordeaux Observatory I Trouset and L Gramont 65 Yerkes Observatory Twenty fifth Anniversary 216 A Projected Franch Observatory 805, Proposed Observatory in New Zealand, 842

Perturbations of the Minor Planets Prof A O
Leuschner 19 Observations of Jupiter P Feurtey
176 Heat Radiations of Planets E Pettit and S 176 Heat Radiations of Planets B Pettit and S Nicholson 454 | 1 urther Search for Intra mercurial Planets Prof W W Campbell and R Trumpler 485 Photographic Magnitudes of Satellites of Jupiter S B Nicholson 555 The Axis of Mars Prof W H

XXV

Pickering 950 Stars

tars
Silcon Lucs in B type Stare H Barrell 65 A Variable
of very Short Period I C Jordin 65 The Spiral
Nebule as I bust clouds J H Reynolds I To Stars
in the Milky Way and it the G-lactic F le S I
Balley I to The Cephed Viriables and Distance
of the Clusters R L. Wilson 143 Parillaxes
Fifty seven stars Miller Booth and F Schleunger

In Density of the Corona B Fessenkoff 292 The Total Solar Felipse of September 19 333 497 Son spot Act vity 493 The Solar Felipse if 1,124 and Einstein 8 Heory Prof W W Campbell and R Trumpler 485 The Instean Shift in the Solar Spectrum Prof C L St John Dr J Evernhod 633 Technites of Sumpote Prof Hale and Mr Ellerman Folanties of Sumpote Prof Hale and Mr Ellerman Life Abbot 738 The lotal Solar Lingse of Septem ber 108 500 The Einstein Shift in the Solar Spectral Lines Prof C L St John 912 iscellaneous

uscellaneous
An Oft recurring Relativity Blunder 216 The Free
Pendulum I Hope Jones 247 Calendar Reform
372 Soldner and the Gravitational Shift of Ight
R Irumpler 520 Perturbations by the Method of
Quadratures B V Nouncroff 555 file Latiafocal
Method of Studying Magnitudes L 5 king 769

Astronomical Photographs Catalogue of reused by the University of Chicago Press 18
Astronomic Cours of Eaculité des Suences de Faris Prof H Andoyer Première partie 14 dition 644. Theoretischen Grundrus les en oil det Geschicht der Planetentheorien Dr. I Théobauf Dritto Andison Cours of Eaculité des Planetentheorien Dr. I Théobauf Dritto Andison ködger A. F. Mohin 1, 13, Aiflago bearbeitet von Prof H Kobold Teil 2 sor Astronomy Fundamental Problems of Prof W de Stiter 147 Mathematical 644 Popular 18, 50 ac, with Suphemontary Paper No. P. P. 1, 35 (Sathantic Oceanography of the 215 Reported Change of Level of Part of the Bed of the 33 South, Reputed Change in the Depths of the 655 Attosphene Conditions Indiference of upon the Pulsament Compbell 85; Depressions The Origin of the Aviator against Troubles of Anoximiae Order

- J Beyne, 120, Dust and Atmospheric Iomsation, E H Booth, 639, Flectricity, Solar Activity and Dr L A Bauer, 203 The Relation between, Dr L A

- H BOOLD, 039, Fireturny, on Activity and Park LA Baser, 203 The Relation between, Dr L A Alom of To day, The 577 Modern Physics and the 1, The Structure of the Prof N Bolt, 20, 234, Prof F N da C Andrade, 577 Modern Physics and the 1, The Act C Andrade, 577 Modern La Vet des, Prof A Physics, 503, Vall 24, Atomic La Vet des, Prof A Physics, 503, Vall 24, Atomic Daintegration, Harkins and Ryan, 514, Physics, 1 Apositions of Prof E N de C Andrade, 593, Theory, Rocent Developments in, Prof L Gueste, translated Atoms, Prof J Prof. 1, The Activity of the 1, The Destruction of by a particle, Dri G Kinch and H Destruction of by a particle, Dri G Kinch and R Destruction of by a particle, Dri G Kinch and R Destruction of the 1, The 1, The Structure of 1, Prof. A Stock, translated by 5 buggless of the R Destruction of 1, Prof. A Stock, translated by 5 buggless.
- Attracture of, Prof. A. Stock, translated by S. Suguesa Revused and enlarged 32 Attraction coefficient for Substances of 1 on Critical Acuche preserved in a Vacuum, Vitality of Leaves of, P. A. And P. Dangeard, 119 Aronal Observations on Prof. S. Chapman, 99 Aronal Observations on Prof. S. Chapman, 99 Acuse preservations on Prof. S. Chapman, 99 Acuse 1 on Prof. W. N. Henson, 321.

- Australanas Land and Sea in Part Times in Distribution of Prof W N Heison 32 at 1 Australa Biological Survey of, G A Waterhouse, 76 Farly Paleonous Plants in 409 Priving Pincetro of, S Parly Paleonous Plants in 409 Priving Pincetro of, S Parly Paleonous Plants in 409 Priving Pincetro of, S Parly Paleonous Plants in 400 Priving Pincetro of, S Parly Paleonous Plants in 400 Priving Pincetro of Pincetro

Autania os Natural Resources, The Co operative Development of, 58 Avebury, the Proposed Wireless Station at, 482 Avian Minertelay, 460 Avian Minertelay, 460 The H Mills, Prof. H E Armstrong, 865 Prof. T Mather, 939, the recent obtaurar strated on, 910

- Babylonia, The Horse in, L. Legrain, 455

 Bacterium delenda-musca, a Bacterial Agent Pathogenic
 to the Common Fly, E. R. Rouband and J. Desca-
- Baltara, The Online Ethnological Expedition to Central Africa, Rev Canon J Roscos, 336
 Baltana Magnetic Survey of the, A Schedler, 953
 Balloon Theodolite, A New Form of, T F Councily, 74
 Balloon Theodolite, A New Form of, T F Councily, 74
 Balton Theodolite, A New Form of, T F Councily, 74
 Balton Lines T He Doublet Separations of, Prof J C
- McLennan, 166

 Baluchitherium orborm and its Relations, C Forster-Cooper, 327

- Banyankole The, the second part of the Report of the Macker Phinological Expedition to Central Africa, Rev Canol J Koscoo, 79 Barayus Milabel. The Supposed Glacial Phenomena of the, Barley, the Coleoptials of, Effect of a Drect Flectric Current on the Rate of Growth of, Prof V H Blackman, AT Legg, and F A Gregory. Blackman, AT Legg, and F A Gregory. Barnacks, Fossi, of Inda, T H Withers, 294 Barmenter, Pressure in High Latitudes, L C W Dancens, 100, 325, R M Deeley, 240 Barnacks College of the Prof. Prof. 19 John and R M Cray, 836 December 2012.

- Craig, 886
- Crug, 836
 Base Beryllum Acetate and Propaonate Crystal Structure
 and Chemical Constitution of, Sir William Bragg and
 Prol G T Morgan 7,98
 Morgan 7,98

- 141
 Belfast Naturalists Field Club, Programme of the, 64
 the Queen a University R W Lavingstone appointed
 Vice Chancellor of, 673 bequest to, by H Wisnom,
- Benard Hindu University, a Department of Goology, Mining and Mineralogy established at the 744 sep-Bengal Castes and Thoes A First Study of the Head-length of P C Mahalanobis 76 The Scheme for the Fitshishment of Cooperative I ducational
- the Psiablashment of Co operative I ducational Colonies un field and Anthracene, Space Formule of B Orlkin 450 Synthesis of N D Zelinsky, 915 Burgens Museums Australianting 1921-22, 214
 Berin University Dr J I ranck appointed to the chair of physics in 607
 Berthaloit & Work on Arabic Chemistry, k J Holmyard,
- 700
- Bessemer Steel Prof H C H Carpenter, 830 The Reviewer, 831
 Bota Ceti Magnitude Observations of the Star, obtained since the Recent Reported Outburst, A D Ross and
- R D Thompson, 76
 Bibbiography and Publication Committee of the Union of
 American Biological Societies Report of the, 664
- American Brunges American Brunges American Brunges 176
 Banary Mixtures, Stability in the Presence of Water of a Certain Number of N Perrokas, 815
 Buohemstry, Inaugural lecture at Oxford of Prof R A
- Peters on, 767
 Boologie der Tiere, Abras der, Prof H Simroth Vierte
 Auflage Teil I, 277
 Boologischen Arbeitsmethoden, Handbuch der, heraus
- gegeben von Prof E Abderhalden Lief 94 Abt IX Teil 1, Heft 3, 161 Lief 84 Abt I Teil 10,

- 949
 Bashop Stortford College, the Natural History Society of,
 Report of, for 1922, 535
 Bison, Fossil, from Central Minnesota, O. P. Hay, 67

Blood vessel Contraction and Dilatation of Kraykoff III Bobban without Iron giving Intense Magnetic Helds an Attempt to construct a R Fortrat and P Delevin

Bocconi Commercial University Milan Annuario of the

527 Body Build and rts Inheritance C B Davenport 228 Bohr La Théorie des quanta et l'atome de I Brillouin

Bosler Material Tests of C E Stromeyer 953

Bombay Magnetic Curves 603

Bombinator igness Laur and Bombinator packypus Br
Variation of the Colour of the Skin if Toads W Variation of the Colour of the Stan 'st Toads W Finkler 675: Influence of 1 xternal Pretons on the Colour of the Ins of March Toads W Finkler 75; Reflex Action to Absence of Mosture if the Manch Toad W Inkler 675 Bordeaux Observatory Longitule of Correction of the J Trousset and L Gramont 65 Borers attacking Seasoned and Unseavoud Timbers Latect of Temperature on M B Welch 524 Borgen Nadur Malta Taxavatoon at Mirch M A Murray

850

850
Boron Atomic Weight of Baxter and S. tt 772 Nithide and Calcium Tungstate. Luminescence of E. Tiede and Frau H. Tomaschek 877
Boskop Remains from the South east African Corat Prof

BOSKOP Reliants from the South each Arrical Court From R A Dart 623 Botameal American Genetical and Research 5rd Pen Portrasts Frof J W Moll and Dr H H Junesonius 930 Survey Work A Guide to Dr Pole Lyans 221 Surveys 221

Botany Aspects of the Study of A C Tansley 413
The Ecological Method in leaching Dr F I Clements 291

Clements 291
Brachystega a Fropical Source of libre and Timber J
Burtt Davy and J Hutchinson 68
Bradford Technical Colliga The 708 884
Brakes Front and Brack A Charatteristic Difference
between the Modes of Action of A Petot 5(1)
Brass Sheet The Cause of Red Stuns on 1. A Bolton

Hopological Produced by Polansen of Dr J P McGowan 843
\$\beta\$ rays Direction of produced by Polansed X rays Prof F W Bubb 363 The Secondary producel in a Gas by the X rays P Auger 220
Branham Meteorological Service 1921 23 Dr S I erraz

Brinel Hardness Numbers H W Brownsdon 490 Bristol Merchant Venturers Technical College Calendar of the 459 University Curriculum Degree of Bachelor of Agriculture 708 University Curriculum for the New

Diegree of Bachelor of Agriculture. 798
Britain The Geologicul Description of 354,
Britain s Meat Supplying G F Putnam 617
Britain Sheat Supplying G Sheat Shea carrus a meass or ented by H m Satten 899 Hrost casting Committee Report of the 536 Chanucal I lant Manufacturers Association the Aims and Activities of the I M G Fraser 332 Day producing Industry The 461 Dyestuffs Corporation resignation of Prof A G Green 331 The 597 Drug Houses Ltd Standard Lactone B D H 291 Empure Exhibition Secondary of a committee to operative a Greentife Scientific Standard Lactore B D H 261 Empire Exhibition appointment of a commuttee to organize a Scientific Exhibit at the 107 preparation for the Chemical Section of the W J U Wookcote 332 In Chemical Holds and the 605 the 107 preparation for the Chemical Holds of the 107 prince of Wales president of the 910 The 910 Conference Halls at the 947 Empire The 38 and Maritime State Dr Vangian Cornals 421 The Geographical Poestion of the 75 valuation Cornals 421 The Geographical Poestion of the Dr Vangiana Cornals, 935. Federation of University Women award of

scholarships 607 Flour Millers the Research Association of proposed by the Department of Scientific and Industriant Research 483 Journal of Experimental Biology The F A L Crew and others 173 Manne Annelids A Monograph of the Prof W C McIntooh Vol 4 Per 1 and 2 463 Medical Association in Assirtable institution of 8 gold medial Association in Assirtable institution of 8 gold medial 18 Portamouth Meeting 232 Museum Lord Crawford and Balcarree elected a trustee of the 17 (Natural History) Gud. to the Exhibition Galleres of Ce logy and Palacentol 89 25 Cuide to the Mollisson exhibited in the Poological Department 93 British Antacute. (form Nova) Expedition 1970 British and 1970 Prof O V Darbahre 4/8 Mycological Society Prof O V Darbahre 4/8 Mycological Society Annual Meeting J Ramabottom elected president 666 Pharmaceuti al Codex The 13 New edition 899 Photographic Research Association The 1 diturn

660 Pharmaceuri at Cours' Into 1 y 1 New Centrols
850 Photographic Revearch Association Ten Lutur,
850 Photographic Revearch Association Ten Lutur,
850 Photographic Revearch Association Ten Lutur,
850 Photographic Reveal Photo

Broadcasting Across the Atlantic 839 Committee Report of the 717 Personal Propagation and Application to Creamic Syntheses of the Magnicsium Derivative of Libert 498

L But 408
Bromodphenylomethane and the Gragnard Reaction I
Bert 47
Bert 47
Bown Utversety conferment of a doctorate of Science
on Pr i J W McKhan 607
Brownian Movement Studies in I J H Shaxby 813
Bruce of the Scotia Dr II E Mill 88
Bruch Mittrads made of Waste Materials Prof A
Provention of the J I Manh 213
Brut and Smit Control of Sampson 633
Butyl naglyvolik Furmentation of Calcium Lactule by
Bacteria of the B subding group The M Lemogre Bacteria of the B subisis group The M Lamoigne

Cable Comm nucation throughout the Empire 650
Cunorace Mammaha in American Muscums W D
Matthe W R Thorpe 521
Curo M iscum Proposed Extrasco of the 401
Curo M iscum Proposed Extrasco of the 401
Caro M iscum Proposed Extrasco of the 401
Elaslett of 1 Thoushphate Hexabydrate Symmetry
of W I Astbury 501
Calculus Outhers of the for Science and Engineering
Students Drift Thomas 72
Calculat Extraplack Shock in 401
Calculat Reform 37
Calculat Reform 37
Calculat Reform 57
Calculat P D Moore 501
Calculate Calculate Shock in 401
Calc

Calendar R. Gorm 372
Calendar R. Gorm 374
Califorms State of Fault Map of the 949
Califorms Live of State Map of the 949
Califorms Live of State Map of the 949
Califorms Live of Map of the 949
Califorms Live of State Map of the 949
Califorms Live of the 949
Califorms Live of Map of the 949
Cal

offer of th Mayhew Prize 1 y Dr Mollison 607 F J W Wrought in an 1 W R Dean elected to fellowsh ps at Trinity Callege. 638 Cavendsch I aboratory Cifts to the M Dixon inpointed semior in blockmartly 673 H II Homas districts of the Mayor of other universities)20

Chine unit of Arthur Complete the Preparation of Arthur Complete 172 (Ampheen the Preparation of Arthur Complete 173 (Ampheen 174 Ampheen 174 Ampheen 174 Ampheen 174 Ampheen 174 Ampheen 174 Artic Expedition Rep rf (the Botany Artic Expedition Rep

weatter in 480 Cundru Arctic Expedition Rep rf f the Botany T Holm 24 Ar the Expelition Reports vols vi aid viii (4 Jurdament grant f in innuity to Dr Hanting 17 Sci ol Atlas A hted by Frof C A Corman 129 (cography A Irof C A

Cormal 7

Cornel 7

Can er A Possible Cure fr 1r 1 H Ortor 688

Cumpung The British Limpir. 140 in the United

Stit Dr 1 H ffm 1 of Ministry of Health

Circular 1518 of the Pard 51 (cg. 5 Dodd 564

The Probl m of 101

Cantaloguesses Alumnu a Biographical Last of all known Students Graduates and Hollers of Office at the University of Cambridge from the Larliest Limes to 1900 Dr J Vonn and F A Venn 753 Canterbury University College Circ relarch Dr C L Wastherburn appointed pr i soor of m thematics at

848 Cape Diamonds the Black Inclusions contained in G. Friedel 958. H.M. Astronom r it the H.S. Jones appointed 240. Verl Islands Suggested Botanical Explaintion of the ligher Summits of the

Becamed Faple 1 ston of the Higher Summuts of the H B Guppy 472
Capillaries The Anatomy and Physiology of Prof A Krogh 272
Capillaries Contact Angles in R Ablett 2 24
Capillary Blood vessels The Prof E H Starting 270
I ketrometer The Duylacements of the for Frogram or Distriction of the Plescines to Startic of Starting 2
Capillaries Contact Starting 2
Capillaries Contact and Historical Geography Dr Vauchan Cormish 320

Vaughan Cornish 320

Carbon Arc Spectrum in the Fxtreme Ultra violet The
II F Simeon 813 Oxidation of J I Simon 249
the Compounds of An Introduction to the Study of or Organic Chemistry Dr 1 Remsen Revised and enlarged with the collaboration of the author by W R Orndorff 897 The Evaporation of Werten sten and Jedraejewski 347 Carboniferous Flora of Great Britain The Dr R Kidston

Carbonierous Fores on vivos
Lass *17 John Technical Institute Counses at the 459

Catelyas in Organic Chemistry Frof P Sabatier train

Catalyas in Organic Chemistry Frof P Sabatier train

Catalyas and Organic Chemistry Frof P Sabatier train

Catalyas and Organic Chemistry Frof P Sabatier Sabatier

Cathlornades Revance of the F Springer 61;
cattle and Examinant from Blood Prof 6 M berstton
that the statement from Blood Prof 6 M berstton
(cleans Paolo Opere di Studi bologue 648
Cell Wall at the Apical Menston of stem and Root
Composition of the Mass R M Tupper-Carey and
Prof J H Priestley 36
Cellanohous The Nature of G Bertrand and Mile S
Cellanohous The Nature of G

Benoist 184

ulose Acetate 405 Derivates 740 ether Salts of the Higher Fatty Acids The Soluble H Gault and

G Ehrmann 184
Celtium Hainum and Prof H S King 9 or Hainum?
Prof G Urbain 374 The Arc Spectrum of J Bardet 28

Cementie in Steel Crystallisation of Dr F Rogers 902
Unusual Forms of A M Portevin 728
Cements Limes and Plasters that Materials Manu facture and Properties E C Eckel Second edition

357 Census of Scotland Mustatement of Age in the Returns

Census of Scotland Misstatement of Age in the Returns of the J C Dunlop 74 Central and South I ask Australa New Termites from C 1 Hill 76 Queensland The Permo Carboniferous and Overlying Systems in H I Jensen 145 Caphed Variable Interesting 875 Variables The and the Division of the Clusters R F Wilson 143 Chaldean Soutery annual meeting of the election of

officers 64 Chaldees Ur of the C L Woolley 14 Chalcothere An African Dr C W Andrews 696

chaldenter 4g the C L Woolby 14
Challectine A African Dr C W Andrews 696
Challenger Soutely and Representatives of Manne Bio
logical Stations joint metting of the 768
Chameron angustifolium Chemical Analysis of the
Chameron and the Unconacions A Cittical Exposition of
the Psychology of Freed and of Jung J H van der
Hoop translated by Elasheth Freevigen 6
Chameron Determination of the Denaty of by Displace
Chemical Analysis by X rays Dr D Coster 897
Rements Madipositivity and the latest Developments
T S Whorls and W G Jung 797, Industry
Society of election of honorary members of the 141
celetion of others and council 61 Torolean Dr
C G The Company of the Company of the 141
C S Company of the 141
C S Whorls and W G Jung 797, Industry
Society of election of honorary members of the 141
celetion of others and council 61 Torolean Dr
C G The Company of the 141
C S Whorls and W G Jung 797, Industry
Society of election of honorary members of the 141
C S Whorls and M G Jung 797, Industry
Society of election of honorary members of the 141
C S Whorls and W G Jung 797, Industry
Society of election of honorary members of the 141
C S Whorls and W G Jung 797, Industry
Society of election of honorary members of the 141
C S Whorls and S Jung 797
C G substituted of the control of the co

the Britah Association 671 Practical F J Holmyard 338 Dr L C Newell 387 Pure and Apphed International Umon for Cambridge meeting 0.00 Per 10 P

dynamics and 272
Chemists Year Book 1923 The edited by Dr F W
Atack assisted by L Whinyates 2 Vols 94
Chemise Reddening of Experimental Researches on the

Cherries Reddening of Experimental Researches on the F Obston 75

Chimica Annali di 372

Chimie et lindustrie La Numéro spécial mai 1923 501

organique Cours de Prof F Swarts Tr 19 édition

Chana Scientific and Intellectual Activity in 483 The Geological Society of Prof. J. W. Gregory 883 Chanaes Just and Sampan Ihi. J. H. intel 669 Potters and Procedian W. Burton 89 I forcelain On the Change of the

F W Barnes 46 Christianity The Influence of Science on Canon F W Barnes 477
Chronograph Projectile The motern of a falling L

Chronograph 'Projectic The motion of a falling L.
Thompson The Mechanism of IV J. Gray 885
Chary Movement The DC Pr. K. Mee 139
Chary Movement The DC Pr. K. Mee 139
Chrool in Laerntal Old 1-kumiwton of by the Coclimp
Process L. S Cash and C. P Fawartt 504
Clona and Alytes Paperments on Dr Pr. Kammerer
826 satesiassias Experiments on Prof. E. We
Ascidian Rem. val of the Block to 3elf furth-aton
I Prof. T. H. Morgan 120
Circoncester Exervations at St Clair Buddeloy 373
City School Systems in America. 849
City School Systems in America. 849
Crownersty The and the State Mealcines 667
768 University The and the State Mealcines 667

Civic Education Ine Social Studies in Prof. Enwison
708 University The and the State Maclines 607
Civil Engineers Institution of presidential sideres to
the Sar Charles Langbridge Morgan 841 List
Pennons 214
Civilisation Early an Introduction to Anthropology
Dr A A Gollenweiser 108 Science in 889 The
Menaces to an Appeal to Men of Science W D Evans

395 Civilizations The Rise of 560

Clymeatons inc Ruse of 509 Clay the Reversible Expansion of Influence of Rapid Chiling on H S Houldsworth 923 Camste and the Nassal Index Prof A Thomson and E H D Buxton 770 Camsatic Changes and Weather Normals Prof C I:

Marvin 952

Churcal Diagnoss A Manual of by Means of Laboratory
Methods for Students Hospital Physicians and
Practitioners Dr C E Simon Tenth edition 128
Laboratory Methods Prof R L Haden 800
Laboratory Methods Prof R L Haden 800
Limms 880 Repellents of R G Johnston E E A

644

Golz An Uncommon Type of Dr W J 5 Lockyur 725
Golz An Uncommon Type of Dr W J 5 Lockyur 725
Golz Chud Arue Colour of P Villard 563
Coal Analysis of 868 Carbonusation of 844 dust
Exploenos at the Mune Department Experimental
Station, Eskmesis Prof H B Dixon 668 Low
temperature Carbonusation of 456 Butunnous
A McColloch and N Simpkin 582 Mining Industrial
Exploheny un Dr C S Myess and E Farmer 229

Pulvirised The Use of 482 Research The Micro scopy of recent Dr Marie (Stopes 710 Coalfields The search for concaled in the North of Ireland W B Wright 123 Cochleans Sprice crosses in M B Crane and Miss A F

Constant of the Constant of th

Sr William Bragg and others 773

Colin F He A Lacrux o'pt
Colin F He Alexa o'pt
Colin Index citted by Dr F M Rowe Part I yas
Photograph 2 befects in A I Bull 405 Production
A Thoury of J Stephtr 639 Vision and Colour
A Thoury of J Stephtr 639 Vision and Colour
A Thoury of J Stephtr 639 Vision and Colour
A Thoury of J Stephtr 639 Vision and Colour
A Thoury of J Stephtr 639 Vision and Colour
A Thoury of J Stephtr 739

Allen 899 The Inchromatic Thoury I Prof W
Peddie 64

Colouring Mattern Synthetic Vas Colours Prof J 1
Comagnatic Regions and Wegener's Hypothess Prof
Cornet New 668
Counts 612
Communic Transcription

Comets 632 Two 738 Commensals Som New in the Phymouth District Dr

Connics 532 Two 738

Commensals Som New in the Plymouth Divinct Dr
J H Ort in 861

Conschum Eblograph cum like Dr J Strohl 540

Conschum Eblograph cum like Dr J Strohl 540

Conschum Eblograph cum like Dr J Strohl 540

Confice and Conschume Consch

Kupfer 404

CORRESPONDENCE

Acquired Characters the Inhentance of Breeding Experi ments on Dr P Kammerer 237 M Purkus 238
Alytes The Inheritance of Dr W Bateson 301
Alytes Dr Kammerur Prof E W MacBride)8
Loom Experiments on Dr H Prabram Dr

Amania muscaria on Hampstead Heath Dr O Rosen heim 622 J Ramsbottom 791 Anaesthetics I ffects of on Plants Miss E Philip Smith

Americans American Conference of A J Antartic Management of C Chros. 2006
Antartic Management of C Chros. 2006
Alimand and L Nickels 800
Alimand and

Ascodipteron in Ceylon Discovery of R Semior White Dr. H Scott 206

Atmosphene I I ctricity Solar Activity and Dr I A
Bauer 3 Dr C Three 301
Atoms A Method of a hotographing the Divastigations of the Atoms A Method of a hotographing the Divastigation of High speed Alpha Pitticks Prof W D Harkms and R W Ryas Auroral Observations On Prof S Chapman 99
Auronal Observations On Prof S Chapman 99
Ayrton Mrs Hertha Dr H H Mills Prof H E
Armstrong 865 Prof I Mather 939
Tays Direction of produced by Polainsed X rays Prof

F W Bubb 363

Baimer Lines The Doublet Selarations of Prof J C

McLennan 166

Barometric Pressure in High Latitudes I C W B nacina 100 325 R M Decley 240 Bessemer Steel Prof II C H Carpenter 830 The

Reviewer 831
Birds P wers of Ferception of C W Pulmer 688
British Journal of Experimental Bi logy The F A E Crew and others 133
Calcium Thiosulphate Hexahydrate Symmetry of W T

Astbury 53
Cancer A Possible Cure for Dr J H Orton 688
Cape Verl Islands Suggested Botanical Exploration of

the Higher Summits of the H B Cuppy 472
Comentite in Steel Crystallisation of Dr F Rigers 902
Chemical Reactions Methods of Prof W C Kistia

kowsky 93(
Chemistry Lurly Greek Prof J R Partington 590
National Certificates in R B Pilcher The Writer of

National Certificates in R B Flicher The Writer of the Article 791 Experiments in D P Kammers 230 Dr H Printram Dr W Baccom 899 Per 230 Dr H Printram Dr W Baccom 899 Per 230 Dr H Printram 191 Dr W Baccom 890 Printram 191 Dr W Pedia 890 Printram 19

162
Cryst-I Powder Analysis by X rays A New Method of Dr J Brentano 652
Symmetry X rays and T V Barker 502
Str W H Bragg 618
Cryst-Allisation Phenomenon A C R Bailey 10
Cyclone? the Angular Momentum of a Can the Geo strophic Term account for I H G Dines 473

strophic Term account for I H G Dines 473
Diphenyl Dervatives of Stereoscomersm among E E Turner 439 Dr Kenner 533 Prof T M Lowry 654
Double Bonds The Polarsation of Prof A I apworth and Prof R Robinson 722 Sir J J Thomson 836
Dutch Pendulum Observations in Submarines Dr J J A

Dutch Fendulum Observations in Submannes Dr J J A Muller 393, 1988 Dr J W Evans 3,38 Eoronimes Lone and Prof I Soddy 53 Est Tenacty of Lafe of an Dr John Schmadt 205 Est Zennetz of Lafe of an Dr John Schmadt 205 Est Zennetz of Lafe of an Dr John Schmadt 205 Prof 1 B Gateshy 8 Function Paradox An J T Combradge 134 an Apology For R W Genese 283 Electricity in Thunderstorms the Ongin of Problems of Hydrone sand Water Prof H S Allen 379 W MacBride Theorems Light and Prof H S Allen 379 W MacBride vos St Arthur Keth 360 Human and Poulston

Hertinos Sign and Use Enheritance Prof E W MacBride 300 Sir Arthur Keth 366 Human and Dvolution T Cummpham 338 of the R B Marston 762 Flamento Life History of the R B Marston 762 Flamento Life Tom Eocene Beds Origin of certain

W N. Edwards, o

Fish Consumption of by Porpoises Dr John Schmidt luorescence of certain Lower Plants The Prof I E

Theorems 12 Theore

Owens 862
Formaldehyde Photochemical Production of Prof E C
C Buly Prof I M Heilbron and W F Barker 323
Focal Cadiba case A Prof I D A Cockerell 794
Globe Lighthung Thunderstorms and Hydrone and
Water Sir Oliver Lodge 838
Globular Lighthung E Külburn Scott 760 Dr W C

Globular Lightning E. Aldolf Schill 70 22 ... Reynolds 903
Gorilla Foot The Dr. W. K. Gregory 758 933 Sir E.
Ray I ankester 758 R. I. Pocock 827
Greek Orthography in Scientific Names
Sir Herbert

Maxwell 502
Greywether Sandstone Probable Action Origin of F
Chapman 239
Hamoglobn an Blood Corpuscles The Concentration of

Prof A E Boycott 164
Hafnum and Celtum Prof H S King 9 or Jar
gonium Prof T I Walker 831 The Optical Spectrum
of 170f H M Hansen and Dr S Werner 618 900
Hissenberg Theory of the Anomalous Zeeman Effect The

Husenberg incory or use constant of Bret 396 Helaum The troosed orbit Model of Dr L 'sibervien 53 Helaum The booked and Cytological Material 1 ization Hydrogen Active by Flectrolysus Prof Y Venkatara masah an 1 Bh V Raphava Rao 57 Chlorine Combination Mechanism f the A L Marchall and Prof U S Taviler 212

H S Taylor 937 Hydrone and Water Pr blems of the Origin of Elec tricity in Thunderstorms Dr G C Simpson 620 Prof H F Armstrong 337, 827 Thunderstorms and Globe Lightning St Oliver Lodge 858 Hymenologis fraitren Stiles of the Mouse Thi. One host Lite cycle of Prof W N F Woodland 436 Indian Meteors of 1939 Shakespeare and the H

Inman Meteors of 1994 Susakapears and 1994 Beveridge 57
Industrial Research Associations Dr K Lee 898
Insectudes Lp de Costobadie 791 Dr J Ritchie
F J Stubbs 792
Insula 7 the Action of 1s the Pentose of the Nucleotifics
formed under C Berkeley 724 L B Winter and W

Smith 829 otopes Spectra of Prof A L Narayan 651 the Atomic Weights of A Calculation of Dr A S Russell Isotopes

Phenomena The and X ray Scattering Prof C G

Prenomena Line and Alay Assay Landson, Barkla 723 Jargonlum Haimum or Prof T L Walker 831 Kammerur B Dr (10na Experiments H M Fox 653 Lecture to the Lannean Society J T Cunningham 133 Korena Amber Insects in Prof 1 D A Cockerdi 622 Lazear Dr Jesse W and Yellow Fever Sir Konald Koss

Acrean Amber Interest in Prof. I A. Colected and Amber Interest in Prof. I American Science and Amber Interest and American Science and

Limnon perger and L truncatula Distribution of, Kathleen E Carpenter 9 Linnean Nomenclature Dr F A Bather The Reviewer

Monocystis A Method for Demonstrating the Stages in the Life History of, in Practical Class Work, Dr A J

Grove, 397
toton, Equations of, The True Relation of Einstein's to Newton a Dr L Silberstein, 788
Musk Ox in Artic Islands, The Dr V Stefansson, 590
Nebular Lines, A Possible Origin of the, H H Plaskett, 392 No.

392
Notorna Owen, The Ralline Genus Dr H O Forbes, 762
Numencal Relations, Some Currous Dr N L Dorsey, 962, Prof H S Allen, 622
Ocean Island The Phorphate Deposit of L Owen, 362,
The Writer of the Note, 963
Organic Compounds Pure, Identification of,
Salivester J F T, 791
Ozone Thunderstorms and Dr W C Reynolds 395
Panted Robbles from the North-East Coast of Scotland,

M C B, 506
Petroleum, The Origin of G W Halse, 761
Phosphorescence caused by Active Nitrogen, Dr H

Krepelka 134
Photographic Plates for the Extreme Ultra-Violet, Prof T Lyman 202

T Lyman 202

T Lyman 202

T Lyman 202

Thotosynthesis, Effect of Inhinitesimal Traces of Chemical Substances on, Sir J C Bose, 95

Plant Extracts, Effect of, on Blood Sugar, Dr W Thallinner and Margaret C Perry, 164

Polar Climate and Vegetation, LC W Bonacina 436, Temperatures and Coal Measures, Dr V Stefanison,

162, 472
Population and Unemployment, Dr Marie C Stopes 688
Potential near Electrodes, Gradient of, Prof S Prefi-

Potential near Electrodes, Gradient of, Prof S Peak-Rowski 99, Anna A. Biography of, S D Proctor-Smyth Proctors, 187 Proctors, 287, Protoros and Virus Diseases of Flants, M S Lacoy, 280 Prout, William, A Suggested Modification of "Proton" is a Memorial to, Prof A W Browne, 793 Psycho-Analysis and Anthropology, Dr B Mailhowski, 599, Prof C Elitof Smith, 761, Prof C O Seligman,

ogo, Prof C Emot Smart, 701, 701 C C Sangman, Parkhology, Principles of, Col A Lynch, 760, The Provincerer, 761
Pruzile Paper Band, A, Prof D'Arcy W Thompson, 56
Quantu, Waves and, L de Broglie, 540
Quantum in Atomic Astronomy, The, Sir Oliver Lodge, 130
Rilags' on the Shells of Cardium and other Mollusca, On the Significance of, Dr. J H Orton, 10
River Pollution, Prof A Mesi, 722
River Pollution, Prof A Mesi, 722
Rocks, The Transport of, E J Wayland, Prof G A J

Rocks, The Trinsport or, E. J. Wayssaw, S. Cols, Son. A Large, C. Caraw-Wilson, 543.
Sarens, Tubular Cavities in, C. Caruw-Wilson, 324.
Schietocome hamadoisses and Schietocome mensions in Nysasland Protectorate, The Intermediary Hosts of the Human Tremstodes, Dr. I. B. Christopherson, 456.
Scheene and Romonica, Prof. F. Soddy, 35, and the State, F. Parrer, 659.

Scientific and Technical Publications, A Standard System for, J F Pownall 794, Council A Representation of P F Pownall 794, Council A Representation of P F Versan, 9, Prof G A J Cole, to, Str. Sadney F Harmer, Prof F Jeffrey Bell, to5, Dr. W D Matthew, 421, Sir Chifford Allbott, 590, Prof G A J Cole, 734, Dr. F A Bather Dr. J W Evans, operated Spring Spectra to Oxygen and Sulphur, Dr. J J Hopfield,

437 Sex Chromosomes in Plants Miss Kathleen Bever Blackburn, 687 Sexual Physiology, Dr C Shearer, 621 The Reviewer, 622 Shakespeare and the Indian Meteors of 1402. H

Shakespeare and the Induan Meteors of 1592, H. Beberridge, "International Survey of the C. J. P. Cave and C. A. Clarke 348. C. J. P. Cave 59; Solar Activity and Atmospheric Flexincity, Dr. L. A. Rauer, 205, 680. Dr. C. Chee 301. Rauer, 205, 680. Dr. Chee 301. Rauer, 205, 680. Dr. Chee 301. Rauer, 205, 680. Dr.

Monder, P. D. Prote and R. J. Chenauit, 831 Spectral Series in the Oxygen Group, Profs J. Hopfield and R. I. Burge, 790 Lanes of Iron, On the Regularities of the, and the Atomic Magnetic Field, Prof. H. Nagaoka and Y. Sugura, 350 Spherical Masses Curious in Ashdown Sands, G. Abbott 339 String's Theorem J. Henderson, 96, 726, G. J. Lad-

stone 283 Sugar Maple, The Translocation of Carbohydrates in the, J Adams 207 Sun On Continuous Radiation from the Prof Megh Nad

Surface Water in Indian Seas The Influence of Barometric Pressure on the Specific Gravity of the, Major R B

Pressure on the Specific Gravity of the, Major R B S bewell 798 Symmetry, Molecular and Crystal T V Barker, 96 Symmetry, Molecular and Crystal T V Burker, 96 Metor Observations, F J W Whipple, 799, Very High, 1he Measurement of, I O Griffith 369 Thunderstorms and Ozone, Dr W C Reynolds 396 Tadal Dasapation of Energy, Dr H Jeffrey, 622 Tides, The B M Lennan, 99, 746. The Writer of the

Note 100, 246
Tomato Mevaic Disease of Minute 'Organisms' isolated from the Virus of Dr W F Bewley, 903
Tracts for Computers, Prof. Karl Pearson 831
Transfinte Ordinals of the Second Class, The, Dr H C

The statement of the st

Benjerinck, 439 in the Nodules on the Roots of Leguminous Plants The Presence of Prof E A Werner, 201, The Occurrence of Prof H F Arm-

strong, 620 strong, 520
Virus Diseases of Plants Protozoa and, M S Lacey, 280
Waltung Mouse, A G W Harris 939
Waves and Quanta I de Broglie 540
X ray Scattering, The "J" Phenomena and, Prof C G

Barkla, 723

Barkia, 721
X-rays and Crystal Symmetry, T V Barker, 502. Sir
W H Bragg, 518 from Crystals? Is there a Change of
Wave-length on Reflection of, G E M Jauncey and
G H Eckart, 325, Scattered, Recui of Flectrons from,
Prof A H Compton, C T R Wilson, 435
Yeast Extracts, Use of, in Diabotes, L B Winter and W

Smith, 205 Zoological Bibliography, T Sheppard, 652, 794, 865, Dr F A Bather, 794, Nomenclature Spiriter and Synngothyra, Dr C W Stiles, 473

Corresponding Points on the Curve of Intersection of two Quadries, A C O'Sullivan, 184
Corrotion of Condenser Tubes, Dr Bengough, R May, and Miss Pirret, 704, of the Condenser of a Compression Plant, L Hackspill and A Conder, 75
The Causes and Prevention of, A A Pollitt, 337,
The Electro-chemical Character of, U R Evans, 491

Bonney (Canon T G), 871
Breton (Miss A C), 62
Breton (Miss A C), 63
Bruckhalter (C), 663
Chembers (F), 87, 871
Chiese (Prof I), 67
Clowes (Prof F), 94, 97
Clowes (Prof F), 94, 97
Clowes (Prof F), 94, 97
Dearlows (A L), 698
Ellinger (Prof A), 531
Energy (Dr W dE), 62
Emery (Dr W dE), 63
Friedlander (Prof P), 551, 698
Gleichen (Dr A), 870 Corrour, The Geology of, and the Moor of Rannoch, L W Hinxman, R G Carruthers, N Macgregor, and Huxman, R G Carruthers, N Macgregor, and others, 334. Cotton -growing in the British Empire, The Development of, 749, Weaving, Efficiency in, S Wyatt, 177. Coventry, The Geology of the Country around, including an Account of the Carbonierous Rocks of the Warwichshire Coalfield, T Eastwood, Dr. W Glossen, T C Cauttill, T H Whitebead, and others, 334. Cow's Mils for Human Consumption, 217. Crettacons Develoking in the Alphre Region, A Cretacous Overtolding in the Alphae Region, A Tornquatt, 1957, stone of Early Culture some New Leibb, 1957, stone of Early Culture some New Leibb, 1957, and Crystal (Cleavage and Crystal Structure, M I. Haggne, 314, Powder Analysis by X-rays, A New Method of, Dr J. Brentano, 62; Symmetry, X-Rays and, T V. Barker, 502, Sir W. H. Bragg, 618
Crystalline Structure, Changes in, due to Temperature, H Vogel, 807 Crystallisation of Cementite in Steel. Unusual Forms of. statusation of cementure in steet, Unavital Forms of, A. M. Fortevan, 748, Fleanemenn, A., C. R. Balley, to stals. B.-axnai, Illustration and Detection of Inclined and Honzontal Dispersion in, I. R. Wilbsforforce, 779, Mixed, The Slow Formation of a Definite Compound in, P. Fascal, 638, of Alumnum, Hardness Tests on, H. O'Neill, 491 Single Metallic, The Production of and some of their Properties, Prof. H. C. H. Carpenter, Crystals 18 de la Compilerous Deposits of Cyprus, Report on the, Prof. Colha and A. B. Edge, 430 Cyano Colla and A. B. Edge, 430 Cyano C. P. Pascal, 119 Coulomb A. Ho Magnetic Properties O. P. Pascal, 119 Cyclone ? Angular Momentum of a, Can the Geostrophic Term account for the L. H. G. Dines, 473, The Mochanics of a, 562 Cyclones, Travelling, Dr. V. H. Ryd, 562 Cyclones, Travelling, Dr. V. H. Ryd, 562 Dance of Life, The, H Ellis, 721 Dante, opere di, Le scienze fisiche e matematiche nelle, F Vercelh, 402 Daponte Stereoscopic Projector or "Pulsograph." The, 146 D 146 Comet F R Cnpps, 19, 143, Dubiago and Lexin, 247, Recovery of, 875
Dartimor Granute The Accessory Minerals of the A Brammail and H F Harwood, 177, the Northern Border of, Geolegy of, C W Gmana, 936
Darwin, Charles, 1869-1868, Prof Kad Parson, 245
Darwin, Charles, 1869-1868, Prof Kad Postron, 245
Darwin, Charles, 1869-1868, Prof Kad Postron, 245
Darwin, Charles, 1869-1868, Prof Kad Postron of the, Frof E Darwinsan Incory, the Present Postton of the, Prof. F. W. MacEldo, 2:7
Days of a Man. The, being Memories of a Naturalist, Teacher, and Minor Prophet of Democracy, Dr. D. Start Jordan. 2 Vols., 23:
Dead Sea and River Jordan, The Salts of the, W. Irwin,

Death-rates, Density, Population and Housing, Prof A L Bowley, 74 DEATHS

Ayrton (Mrs. H.), 332, 800 Banfield (E. J.), 244 Bashford (Dr. E. F.), 401, 481 Backmann (Dr E F), 401, 481 Beckmann (Dr E), 172 Bell (Dr L), 172 Bidder (Rev H J), 629, 663 Biggs (Dr H), 288

145

Ellinger (Prof. A.), 431-56
Ellinger (Prof. A.), 431-56
Emery (Dr. W. E.), 56
Emery (Dr. W. E.), 56
Proclindader (Prof. P.), 531, 598
Proclindader (Prof. P.), 531, 598
Proclindader (Prof. P.), 597
Harrise (Prof. A.), 590, 629
Harrise (Prof. D.), 597
However, 597
However, 597
Harrise (Prof. D.), 597
Harrise (Prof. D.), 597
However, 597
Harrise (Prof. D.), 597
Harrise (Prof. D.), 597
Harrise (Prof. D.), 598
However, 597
Harrise (Prof. D.), 598
Harrise (Prof. P.), 598
H

Deep-sea Deposits of the Atlantic Cocan, J Chumley, 923 Definite Proportions, The Law of, in the Light of Modern Research, U R Evans, 231 Dehydrated Alcohols in Essential Oils, The Estimation of Easily, L S Gitchitch, 904

Deinosaur The Fggs of a 838 R C Andrews 970 Dental Anatomy and Physiology A Text book of J Humphreys and A W Wellings 501 Radiology the Harley Unit for Newton and Wright Ltd 769

Descent the Present Outlook on Prof 1 O Bower

710

710
Prior Devonan Fish Dissocting a Dr L Stensio 740
Diabetes Metabolism in Dr E P Joslin and Dr I G
Benchet 730 Use of Yeast Extracts in L B
Winter and W Smith 205
Diamond The Geneus of J R Sutton 439
Dathermy Apparatus Watson and Sons (Factro medic.il)

Dathermy Apparatus The A Orton 468
Dated Figure The A Orton 468
Jimon and M 1 Terriscopie 564
Diptonyl Denvitwes of Stereownertsm among F 1
Turner 419
Prof T M Lowry 634
Dr J Kenner

Discovenes New and Paintings of Palæolithic Date in the Department of the I of (France) 695
covery Lieut J R Stenhouse appointed Master of the 174

Discovery proposed discontinuance of 839
Discovery proposed discontinuance of 839
Discovery proposed discontinuance of 839
The Fight ageinst July 214
The Treatment of by
Arithical Tight 866
Dockyard Schools Continuative Education in 459
Doliomorph Typ. in Ithology The Notion of A Lacroix

Dolomorph Typ. In I thology The Notion of A Lacroix 710
Dolomite Constitution of A F Mitthell 21
Dolomite Constitution of A F Mitthell 21
Dopa residons both in Prozen Sections and Fx Dopa residons both in Prozen Sections and Fx Harman Constitution of the Lacroix Harman Constitution of the Compilet System of the H W Turmbull 880 Ponds The Polarisation of Prof. A Lapworth and R Rodmon 721 Str J I R myson 546 point Method T Bourons and E Rouyer's Bolana point Method T Bourons and E Rouyer Solidary Domith Method T Bourons and E Rouyer and I instead H Brigson Deux Chiton 426
Dutch Harman Chiton Control C

cn rendulum Observations in Submannes Dr J J A Muller 393 788 Potters and their Work W Burton 893 Pottery and Tiles Old Flisabeth Neurdenburg Translated with annotations by B Rackham 805

Rackham 693 sty Th. British 46r
Dyers Worshipful Company of award of the gold research
medal of the to Dr 5 Judd lews 805
Dye stuff Industry of Great British Ihe Prof 6 T Morgan 519
Dves and their Application to Textile Fabrics S J Hall

Ears, Normal Correlation between Physical and Medical Infinings on J P Minton and J C Wilson 460 of 1 arth and Sun an Hypothesis of Weather and Sun an Hypothesis of Weather and Sun and Hypothesis of Weather and Sun and Sun

295 Earthworks Commuttee of the Congress of Archeological

Societies Report of the 736
Larthworms, The Relation of, to Soil Reaction E J.
Sahabury 813

Fast Indian Seas Meteorology in the 557 Into the Notes on Burma and Malaya R Curle 127 Laster Island Statues 1 he H & Beasley 334 Lastman Kodak Company Abrudged Scientiak Publica tions from the Research I abortstry of the Vol v

1 F. Num 1, 24, 62 Ometalswin in 610 week A National 714
Education il Directory The 1922 - 3, 183 Journalism Frod C. Ryun 340
Frod C. Ryun 340
Figg Cells The Iormation of New during Sexual Maturity Frof J. B. Gattnby 8
Egypt Antiquarian Work in Sir W. M. Linders, Petro

See Pool J B. Gattably 8. November 19. See Pool J B. Gattably 8. November 19. See J of the 70r election of officers and council of the 108 Theory Modern Supplementary Chapters Chapter 17 The Structure of the Atom Dr N R

Campbell 835
Electrically Conducting Systems The Properties of including Electrolytes and Metals Prof (A Kraus

Lictrican a Pocket Book for 1923 The Practical edited by H T Crewe 129
Electricity Lypermental The I heavy of W C D Whetham Thaird edition 82,5 in I hunderstorm. The Origin of Pri biems of Hydrone and Water De G. C Simpson 6.0 Prof H T Armstrong 827
Flectro chemistry related to Hugineering W R Cooper

824 Electrode Potential The Significance of the J A V Butler 778
Electrodiffusion (Migration of the lons) Researches on A

Gillet 304
Flectrometric Methods in Analytical Chemistry Prof W D Treadwell 776

Loctron in Chemistry The being five lectures delivered at the Frankin Institute Philadelphia Sir J J Thomson 819 The in Relation to Chemistry Sir J J Thomson and others 179 Electronic Theories for Chemists 819

Electrons 1 lectric Waves and Wireless Telephony Prof J A. Fleming 6,48 from Incandescent Condess Obstacles of Mobilities of L B Loeb 815, Light and Prof H 5 Allen 279 Recoil of from Scattered X rays Prof A H Compton C T R Whion 435, in Solution the Pottas of L Fasagevelt and M Rosenberg Flements Constitution of the Puriter Determinations of the by the Method of Accelerated Anodo Rays Dr. F W Aston 449

Dr F W Aston 449
Flephant Wireless Experiments with an 245
Elephants Origin and Evolution of the Deperet and Mayet 405

Embryology and Use inheritance Prof I W MacBride 359 Sir Arthur Keith 160 Contributions to Vol

Embryology and Use unhentance Prof I W Mas.Bride 359, Str Athur Aceth 360 Contributions to Vol 41, Nos 6, 77, 300 I Holmyard 32, Empire a Bursen of Felucation for the Pice for W T McCoy 73. Cotton Griven groups and Strategies of the 768 grant to the Imperial College of Science and Felucation Griven and March 1988 and Metallurgical (ongress acceptance of the present College of Science and Felucation 1989 of the presentency of the by Viscount Long of Wraxall 2018 and Fmulsiheation. The Theory of Dr W Clavior 136.

Clayton 128

nguieers Civil Institution of awards of the 632 Juntor Institution of Durham bursary of the 632 England Lastern some Aspects of its Geography with special reference to I conomic Significance | Bygott 645

815
English Coastal I welution F M Ward 93 Speech
The Study of by New Methods of Phonetic Investigation Dr L W Scripture 160
Entomology Economic Phytopathology and International Conference of 181 Manual of with speaking reference to Feonomic Lintomology Prof H Maxwell

rkfernee to Fconomic Intomology, Prof I Maxwell Lefroy 837, with special reference to its Loological Aspects Prof J W Folsom I Iland edition 757. Deplemends I tile thi-try (f the R B Markon 762. Epiges refers I be Root System of and its Relation to the lungs of the Hums. W I C uncliman 400 Epings Forest F N Buxton Ninth edition 617 Equilibria Hitcogenerus P I J A V Buttel 831. Fryed Froblem The Pre-sun Foventon of the A Stoll 860 Edunio Among Uhm wn J W Eilby 465 In Copper

D Jenness J Cameron 951
Lasence and I xistence Prof H Wildon Carr 572
Essential Obs the Mode of I ormation of Cytological
Observations on A Guilliermond and G Mangenot

630

Ony and the Acutermond and C Managered Fashingen Engineering College Dr. J Schmidt appointed reader in chemistry at the 379 Ether The and Electrons in Univer Lodge 173 188 Ethyl. Alcohi. Industry The 174 Molecular Solston and Metalyl their Manutacture of J B. Senderme 375 Ethylgheeron Action of Formic Act on the Metal 17 Read and G J Burrows 25 Ethylghyeerol Action of Formic Act on R Delaby 119 Ethina. Mr. Vight Temperature on Frot E Lockia 149 Eucalypta and Angophoras The Secretory Experiment Cells of certain M B Welch 924 Eucalyptus Ohl The Germendal Values of the Principal Commercial and their Pure Active Constituents A Euclas and The Secretory England Commercial and their Pure Active Constituents A Euclas and Patinium from Daimond Washings in British Guana I. J Spencer 778

Guana L Guiana L J Spencer 778

Eugenical Sterilisation in the United States Dr H H

Eugenieu Sernisation in the Omitee Science D. L. Laughin 367
Eugenies International Communium on Meeting at I und 432 Vational 387
Europäs-ken Beren Die (Apide) Prof H Friese Left 2 3 4 434
Furopean Drought of 1921 The L C W Bonacma 488
Entermes the Nexts of Correction relating to J Bathelher

380

Evaporation under Laboratory Conditions Improved Methods of H G Becker 118 Everest Mount Cinematograph Film 331 Expedition 1921 Meteorological Notes from the Dr T C Long 1842 A Charters Earth Ded Ly Lings Cannon

stain 74
Woulthon and Christian Faith Prof H H Lane Canon
F W Barnes 46 Fmergent the Gifford lectures
delivered in the University of St Andrews in the
year 1922 Prof C Lloyd Morgan 642 in the
United States The Revolt against the Teaching of
Dr W Bateson 313

Ewing a New Ierromagnetic Model Profe Honda and Okubo at Laperimental Biology British Journal of No 1 553 Wireless No 1 598 Tye The and Visson Dr H Hartridge 532

Fatigue Research in Factories Dr D R Wilson 633 Feathers Structural Colours in Prof W D Bancroft 243 Ferirohre Die und Internungsmesser Dr A Konig 434 Ferirohre Die und Internungfisch aus The (Fileales) Fernother Die und Internungsmesser Dr A Kong 438
Fern Characters and Hivtory of the 499 The [Hindden]
treated comparitively with a Vew 10 their Natural
their Testan with Cuprous Salls before dyeing A
Gilt and F Got 119
Pield Natural History Sr Herbert Maxwell 079
Pith Group Metab. The Spectra of A E Kunat 1
Mohker P D Toots. and R L Chrisanit 841

I damentous Forms from Focene Beds Origin of certain,

W N Fdwards 9
Finger and Toe Control of by Liming Prof Hendrick 508
Fireball A large W F Denning 454 of September 7
W F Denning 520 of November 3 The W F

Denning 738
Fireballs Two I arge W I Denning 668
Fire Hazards and I ire Extinction on Cilfields Prof J S S

Face reasons and it extinction on Olihidis Prof J S S Brame H B Milner 344 W Cardinall 516 Irre making on the Gold Coast A W Cardinall 516 Irish Consumption of by Porposes Dr John Schmidt 902 Dried Salted Red Discoloration of Dr G C Cloake 932

Fishery Investigations Recent J O Borley and others 250 ser II Vol V Nos 5 and 6 215 rishing in Oil well Drilling A Millar 844 Flavouring Materials Natural and Synthetic A Clarke

Flight Inverted The Manœuvres of Squad I ender R M

Owens 862

Food Health and Growth a Discussion of the Nutrition of Children Dr L F Holt 94 Prescriptives and Colouring Matters in appointment of a Committee upon 64
ds Vital Factors of Vitamins and Nutrition C Ellis

and Prof. Anne L. MacLeod 576

Forammiera of Lord Howe Island The E. Heron Allen
and A. Earland 118

Potest of India the Prof. L P Stebbing In 3 Vols
Vols I and II 73
Tomaldeyle Photochemical Production of Prof. E C C
Bally Ford I M Helbron and W F Center Sign
Tomaldeyle Photochemical Production of Prof. E C C
Bally Ford I M Helbron and W F Center Sign
Tomale From Hatt Mary J Rathbun as Center Sign
Crabs from Hatt Mary J Rathbun as Center Sign
Crabs from Hatt Mary J Rathbun as Center Sign
Upper Cretacean of Rognet in Provence V Van
Derry 190 Temans of Man of the Aurignacian Age
at Solutir (Safone et Lore) C Deplete I Aredin
and L Mayet 674
Tosals The Stati yof 0

Fowl The Genetics of the 572

Foul The Genetics of the 571
Frankfort on Man University of establishment of an Institute for the supplications of physics in Medicine 314
French Chemical Society For B Brainer deleted an The Electrification of the A Beachellery 873
Observatory A projected 895
Juhible Celebrations of the 9,54
Society of Chemical Industry Congress of the Prof H E Armstrong 879
Frenchine Phythology and Evolution Theory C C Fagg

Friction Dr T E Stanton 684
Fruit in Storage Diseases of Drs F Kidd and C West 636

Fuller 8 earth 335
Fundamental Constants Numerical Relations between

Prof H 5 Allen 622 Fungi and their Spores 614 Researches on Prof A H R Butler Vol 2 614

Gadolinum Lthylsulphate at Low Temperatures The Magnetic Properties of L C Jackson and Prof H K Onnes 226

Galactose Application of the Biochemical Method of Characterisation of to the Study of the Composition of the Pectins J Charpenter 888 in a Mixture containing Galactore and Arabinose. The Riochemical Characterisation of M Bridel and J (hypenter 813

Characterisation of M Bridel and J Churpenter at; Gale A Severa Sheets Cryst-liviston effect on J D Hannah and E I Rhead 49 50 Convertation 222 Characteristics of the State of Convertation 222 Characteristics of Convertation 242 Characteristics of Convertation 242 Characteristics of Convertation 242 Characteristics of Characteristics

an Appendix Terriary I Vredenburg 294
Geber De Alchemie des Übersetzt und erklärt von
Dr F Darmstädter 50 The Latin Works of F J

Holmysted 50 The Adhesive Apparatus on the Toes of certain S I Hora, 76 Centeral Press The and Scientific Announcements 174 Cenetical and B tanical Research American 507

Genetical and R tanical Research American 50° (ceeders) and Goodynamics 61°, Geographical Influences C G Chisholm 3.0° (cegraphical Pariague Abriegée Prof P de Martonne 120° (cegraphy Modern as a Study and as an Aid A C Oglive 65° Phywacia and Human The Tranciples of Dr E C Sleat (Mr. Woods) 23° Taulang Report of British Association Committice on 80° (Geographical Progress in India 918° Society 1 Iteraturi, added to the Library of the in 1915 1919 T H D La Touche 109 (Geology Cavel Figures 1) (Geology Cavel

Geophysik Einfuhrung in die Profs A Prey C Munka and E Tams 614 Germ Diseases The Origin of Dr C W Stiles 700 German Chemists Souety of Autumn Meeting 666

Scentifian Chemista Society of Autumn receiving one Scentific Works Suspension of Publication of 402 Germanium Oxide Notes on Prof C L Nichols 28 Glacal Deposits and Palcolithic Cultures in Last Anglia 224 Episodes River terraces and Prof J van Baren and Dr. C H Oostingh 72

ficial Alteration of capable of detection by High tension Currents P Woog 75 Technology Experimental Researches and Reports on 64 Society 6 visit to France 174 the Department of Sheffield University 948 Glasshouse

Glassbore Pots their Manufacture and Use F Marson 943 Refractines in German Class Plants The Casting Process for K Indell 9, Glassware Resistance Chance Bry and C Lt1 542 Classifing zum Segelfüg Vim I lugstudien auf Grund

Glestflug zum Segelflug Vom 1 lugstudien aut Grund zahlreicher Versuche und Messungen (1 ihenthal

Globe I ightning Thunder-torms and H h li ne and Water Sir Olivir I odgs. 898
Globular Lightning I hunder-torms and Di C C Simpson 727 L Kilburn Scott 700 lin W C Reynolds 903

Gluedes present in a Ration deprived of lactor B Influence of the Nature and Ou inity of the Allel I Random and H Simonnet 815 Glucose the Formation of at the Expense of Alanine and of lactic and Fyruri Acids F Albl and R

and of I actre and Pyrune. Auds. F. Atb. 1 and R. Wurmer, 719. Alteander 98. Close and Gulaton in the System. P. Albanel 91. Find Conditional and the System. P. Albanel 91. Find Conditional and the System. P. Albanel 91. Find Conditional and T. Ray Lankester 758. R. I. Poc. Cit. 87. Government Publications and their Distribution 9. 5. Craft Glarence followship founded by Mr. Crift 777. Crass. A New D. K. Highes and Graymenter, Analysis for Beginners. Supplementary Notes.

on W Lowson 721 Gravity Acceleration of at the Melbourne Observatory

E F J Iove 348 Great Barner Reef The Fiof H C Richards _1;

Great Barrier Reef The 1:10f H C Richards . 13
Grock Ancent Rugby and Hockey in S Coson 1:44
Gruck Chemstry Larly Prof J H Partington 5:50
I anguage Forms of Sucinitis Lemra derivator from the
Dr J Pyo Smith 3:11
Gridhorphy in Sientific Hernarderivator in the
Dr J Pyo Smith 3:11
Grenophy in Sientific Corective Magnetic Observatory The 3:43
Gregory James Mathematical Work of Prof G
Greyword Magnetic Observators of Prof G
Greyword Rug for the Protuction of Wild Birds 69
Greyworder Sandstone Probable Acohan Origin if I
Chapman 3:9

Greywether Sandatone romans or the control of the c

Hæmogloban in Blood Corpuscies The Concentration of Prof A L Boycott 164

Hafnium The Optical Spectrum of Prof H M Hansen and Dr S Werner 618 900 and Cultum Prof H S king o or Jargonium Prof T I Walker 831 Halogens in Sea Water Lie of Sodium Chlorde as a Standard in the Estimation of the J Giral and F

A (1la 28

Hunn I critichen College Dr Rohmann appointed pro fewer of mathematics and physics in the 5.7 Huppy Traveller The a Book for Poor Min Rev F Tatchell 321

Hardness Tests 242 Harrison Memorial Prize The 767 Harrison University establishment of an Fdward K Dunham lectureship 25 Hawanian Legands W H Nice 556

Ha/Fever 110 Haze in Durby Day Γ R I arquharson and Dr J S

Have m Drivy Day T R I arquhanon and Dr J S
Owens 109
Health for 'schol Children 226 Ine Ministry of 428
Health for the Pieterstal Action of the Dr A D
Heat and Inergy D R Pye 721
Lypacity of Solids
and Laquid Principle of a General Method for
Det ruining the C Moureu C Dufrasse and P
I andrus 187
London In 114
London 115
Prutical edited by T Croft 87
The C cross-tion of in Vertual Water Column H H

The Cenvection of in vertical water conums in it. Poole Ja? Auth of an Introduction to Modern Astronomy Sr Richard Gregory Second edition 783 Heaven. The and their Story Anne S D Manufer 781, Heaven The and I W Munder 781, The Aingdom of the some and I W Munder 781, The Aingdom I are some I I I course of Albe 783.

Hordian Memonrs S Gordon 679

Hewenberg Theory of the Anomalous Zeeman Fflect The Chart.

(Brest 396
Helt pter The Is it Worth a Prize? Prof L Bairstow

Heb thrapy Dr A Rollicr with the collaboration of Dr A Rosselet H J Schmud and F Amstad 197 Hebium Spectrum Intersities in the A LI Hughes and P I owe 26 The Crossed orbit Model of Dr L

Silberstein 53

Hilbertein 53
Helminit beprim grammeum Rab The Parasatism of VI C smith 92 min 12 min 1

(regory 2 3 Hindustan A Naturalist in Major R W G Hingston 501 Hithtic Records Farly Prof Sayue 913 Homothallism of Some Ascomycetes F and L

Marchal 959
Hong Kong Severe Typhoon at 290 The Winds of 146
Honours The recent List of 63

Hormones Prof F H Starling 795

Hormons Froir F in Staring 795 Horology Electrical H R Langmand and A Ball 236 Horse Oxyuns The Life history of the B Schwartz 404 House, Walls Heat Losses through 436 Housing Conditions Better in Industrial Centres Plea for C P Childe 232

Hull Museum Bronze Age Weapons in the T Sheppard 111

Human Anatomy for Dental Students A Manual of R B Green gor Carbohydrate and Oxygen Meta bolsam Effect of Reaction Changes on J B S Haidane V B Waggleworth and C E Woodrow was to the Carbohydrate and Carbohydrate and Carbohydrate of the Carbohydrate of C

Humus in Soils Some Methods of Chemical Analysis of the V Agafonoff 380 Hunters of the Great North Dr V Stefanison 685 Hutchisson's Splendour of the Heavens Authoritative Astronomy edited by T F R Phillips

Authoritative Astronomy cutter by Ir R rimings
Parts I and the Royal Anthropological Institute
The awarded to Dr F S Hartland and Dr H
Verneau 80 Memoral Lecture The 12th Str
Hyderabad Carm Burals and their Significance F H

Hunt 921

Hydrocarbons The Hydration of P Woog 152

Hydrocarbons The Hydration of P Woog 152
Hydrocyanac Acid in Cyanogenetic Plants a New Method
of stimating E Kohn Abrest and J Ricardoni 747
The Tone Fower of a Polymer of C Rodel of
Hydrocyanac Fower of a Polymer of C Rodel
Office of the Company of Company of Company
Company of Company of Company
Company of Company of Company
Company of Company
Company of Company
Company Blood Churcoal J B 1 11th and F S Watson 840.
Secondary spectrum of The Mass of the Particles which emit the M Dufficux 119 The Flectrolytic Overvettag, of F Meuner 960 Hydrography International 901 Hydrone and Water Problems of the Ongin of Electricity in Thunderstorms Prof. H J Armstrong 513 827 Dr C. C. Simpon 620 Thunderstorms 610 be Lightning Sir Ulwar Logge 898 Hyging Church 100 by 100 feb. 149 Dr A Ballour 100 feb. 140 feb. 140

appointed director of the 667

Hyperical circuit of the oof the host lift cycle of of the Mouse Prof W N I Woodland 430 Hyporis stellate Linn i The Form of S. Garside 745 Hypars Lephens: The Placentation of D. Thursby Pelham

745

Iceland Lavas Companson of the Chemical Composition of Two A I terms 380
Ichthyseauman Stre 276
Ichthyseauman Stre 276
Ichthyseauman Stre 276
Ichthyseauman Stre 276
Igneous Geology of the Dulmen Distinct F Walker 181
Igneous Geology of the Dulmen Distinct F Walker 181
Igneous Geology of the Dulmen Distinct F Walker 181
Igneous State Rewarth Agencies of 142
Illinoss State Polymers of 142
Illinoss State Rewarth Agencies of 142
Illinoss State Rew

Sir James G Frager Vol 2 The Behef among the Polyseusan Science and Technology Awards Impropriet of Science and Technology Awards that the 150 offer of an annual contribution to the by the Clothworkers Company 183. The Department of Optical Engineering and Applied Optica 183 Courses at the 484 Conference Canadian Representation of Polyseus Science Canadian Representation of Polyseus Canadian Representation of Polyseus Canadian Science Canadian Scien

Indian Agricultural Statistics 777. Metrors of 1992
Shakespeare and the H Bewendig, 57. Plants, Oils
from 609. Stunner Congress 1994. Officers of the
38 shall lages in Market Congression of the Congressi

Insecticides I de Costobada 791 Dr | Ritcine

inschendes I de Costobida. 791 Dr J Rittline F J Stubbs 794
Inscets The Orders of 819, and 48 Value in Medicine Prof. 1 1 R. Machier De J. S. the Pentons of the Mached De J. S. the Pentons of the Vitamin B and of I evulose in the Cure by A United Mached De J. The Unity of Vitamin B and of I evulose in the Cure by A Intelligence I he Nature of and this Principles of Cognition Prof C Spearman 356
Interlance Physical Chemistry of Some Ampetes of the Troil T G. Donnain Boy 705.

The The Total Comment of Mached and others of the Technologies of the Principle of Cognition Prof. I spearments in Anamedica and others. Org. Interferometer I spearments in Austractica and others of parts of the Principle of Cognition Prof. (Cognition Prof. Cognition Prof. Cognition Prof. Cognition Prof. (Cognition Prof. Cognition Prof. Cognition Prof. (Cognition Prof. Cognition Prof. (Cognition Prof. (C

Interferometer 1 xperiments in Acoustics and Gravitation Frof C Barus 670 Inter metallic Compounds Solid Solutions and Dr W

Rosenhain 832 Internal combustion Fagines J Okill 168 I ngine The Vol 2 High speed I ngines II R Ricardo

The Vol 2 High speed Ingines

Campbell and R Irumpler 185 Inventon and Research in Michanical Engineering Sir

John Dewrance 742 Inventors and Patents

Inventors and Patents 349
Ionisation Potentials of Copper and Silver A G Shen stone 100
Ircland North eastern The Glaciation of Major A R

Dwerryhouse 771
Island Culture Area in America The J W I (wke's 601
Island Culture Area in Indic Chinese Voicano of Recent
Appearance F Patte 348
Isostavy The Theory of Capt A Alessio Pi (W
Bowe 843

Isotherms of the Adsorption of Salts by Miniause

Isotherms of the Adsorption of Salts by Minglance
Doxide M fellow 119
Isotopes Spectra of Prof A L Narayan 641 The
Atomic Weights of A Calculation of Dr A S Russell
588 The Origin of the Conception of Prof & Soddy

Italian, Larthquakes in 1911 806 World Map a hitherto uhknown L Heawood 664

J Phenomena The and X ray Scattering Prof C G Barkla 723

Jabir ibn Hayyan E J Holmyard 876 Janitor The School Di Dresslar 346

Jantor The School D. Dreelar 346
Japan Ceramica and Maneralogy in 356
Japanese Larthquake of September The 370 399 452
318 399 Dr C Davison 399 T W T Luckey 948
Elast I-stes Myzorpondas parasite upon T Lugita
144 Journal of Botany Tha, 19 Testary Forsils
Part M Yokoyama 218 Uromycos Prof S 1to 112
Japan Chemography of the E vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of the S of T vice of the 187
Japan Chemography of T vice of T vi

Johannesburg A large Refractor for F Robbins 104

Joint Research Committee of the National Benzole
Association and Teeds University W H Heffert
appointed research chemist to the 840
Junior Institution of Jignetin Sir J Tortescue I lannery

president of the 667
nter Observations of P Leurtey 176 Satellites of
Photographic Magnitudes of S B Nicholson 555

K and M Giants the Mein Absolute Magnitudes of the Systematic From in Tile in metric I it illered W. I. Luyten 61)

Hammerry Dr. Alytis Pr. f. 1. W. MacBride 38 Cioua Faperments H. M. I ox. 653 | Lettire to the Linne in Society. J. T. Cunningham. 133 Kripteyn Selectel Arcas. Report on the Prof. Van Rhijn

Kata the mometer Studies Dr L Hill Dr H M Vernon

and others on Khulga Dynasty of Bengal Date of the R C Majumdar

Khirtoum The Climate of I J Sutton 48
Kinematography A I e Prince and L K Seett 213
Natural Hist ry in 763

King College University of Windsor Novy 5 states ampending removal t Halitive 674 Anosso S-veatations at 877 thir I vans 3 o Rodalkanal and Middis Observatories Dr. T. R. yds apprinted director if the 63 Korean Amber Insects in Prof. T. D. A. (ockers). (2)

Kristallographie /euschrift fur special Volume f the 519
Knitallstruktur Theone der ein Lehrbuch Frif A Schoenflies 719

Kultur der Gegenwut Die ihre I ntwicklung und ihre Ziele Herausgegeben von P. Hinnicher, Dritter Teil Mathematik Viturwissenschaften Medizin Schwalbe und L Fischer 314

Laboratory Organisation A Tested Method of S Pile and

R (s) olimitation A Textia vertical of S Pile at R (s) olimitation 400 Jabuur and the Universities 85 Labyunth and Lquibbium Prof S Maxwell 75 Luc wing I lies R (Smith 218 Jake George Australa Viriations in the Level of 118 Lampe & from Clictrodes La Pref C (utton 161

I ancashire Sea Fisheries 218

Januarite Sea Pisiners 118
Januarite Sentuary of the 552
Lands of the Thunderbolt Sikhm Chumbi and Bhutan
Farl of Ronaldship 94
I andscape and History J H Goodt hild 735
Laval University Quelece Dr K Jasskr appointed
assistant and reduct in maneralogy and geology in

I avas of the Pacific Basin The Dr. H. S. Washington 521

d and Plants Prof Hevescy 772 Separation of Common into Fractions of Different Density R H Atkinson 282 The Isotopes of Dr A S R 1 sell

Leaves. Nervation of the Physiological Role of the V

1. Solvention of the Physiological Role of the Charlest Physiological Role of Cha

Leonids The November W F Denning 769 Lepidopters I xpansion of the Wings of after Emergence from the Chrysalis A Mallock 7 Leprosy The Problem of 391

Lyrow The Problem of 991 feptogenous Two Additional Species of E. Cheel 408 fevelling, Institutents New Types of using Reversible Bilbles 1 F. Connolly 638 feet 11 F. Connolly 638 Lewis unil feet Bubbles 5 G Starting 74 LHomme fossible di la Quina Dr H Martin 358 Lichens and their Action on the Gless and I saddings of Chinch Windows Dr I the Mellor 299 506 N

Church Windows Dr Like memory your Hacton Sunds Anomalous The Formation of F C Tryborn and S C Blackin 131 Phenomenon The an Hist rical Nike J R I Hepburn 449 years and the Archanten of In relation to Medern Proof

The Mechanism of in felation to Modern Physical Interv Priof J [Johnston 33 In Secret of Prof 1 C Domini 132 In Secret of Prof 2 C Domini 132 In Secret of Prof 2 C Domini 132 In Secret 1 D Domini Denne 70) The Gravitational Denexit of Source Consequences of Prof 6 A Schott 471 The Interference of and the Quantum Theory G Brit 128 The Stattering of by Anstropic Molecules Prof C Raman 1(5) by Liquid and Solid Surfaces Prof Naman 165 by Liquid and Solid Surfaces Proi (Naman 281 Lighting Good as an Aid to Safety 1 Gaster 911 (c xd and Bad Methods of 948

I ignite in \igcna 806

Immaa pereger and I iruncatula Distribution of Kathleen F Carpenter 9
Imkage Values Genetic Variation in J A Detlefsen and 5 Chmente 120

I mn(Cirl von 715 Linnean \menclature Di I A Bather The Reviewer 830

Linngua (Afterwar'ls Carl von Linné) the Story of his I ift. a lapted from the Swedish at I ha odor Magnus knes kmentus Professor of Botany in the University of L pp-als and brought down to the present time in the light of recent research Dr B Daydon Jackson

715
Liquid I uels in Australia R L Thwaites 487
I iquids The Thermal Conductivity of P W Bridgman

815 tr Ortion of the Canadian Medical Association Establishment of a 483 Ward of Glasgow Royal

Extablishment of a 483. Ward of Glasgow Royal Infirmary The 670
Luvery of Manne. Biology Committee I MB of Memors on Typical Birthish Manne Plants and Animals AXV. Asternas H C Chadwick 432 Observatory (Bodson) Find 341. Psychological with Wirral and part of the Finithian Coalfield. B Wedd B Sunth W C Summons and D A Wray 134. University Bequests by Prof Campbell Brown 110 conferment of honorary decorates 452 Bequest to by W Prescott W Horton appeared honorary lecturer in plant latelogy 777 gift by Sar Bedieve Coalfier of the 1871 and 1872 and 18

Loder Edmund Naturalist Horticulturist Traveller and Sportsman a Memoir Sir Alfred E Pease and

Sportsman a Memoir Sir Alfred E rease and others 49
London A Seventeenth Century University of 343
Mathemstand Society electron of officers and consoil of the seventeent of the seventeent of doctorate. 116 The title of reader in organic chemistry conferred on Dr O L Brady 149 the title of ementus professor conferred on Prof W D Haliburton 4 degree conferred on Mathepasthys 190 Dr. 1.9 the Kurry appointed Warden of the Household and Social Societo Department of King 21

College for Women 183 award of doctorates 235 F C Williams appointed professor of chemical engineering at University College 346 gait by G 1 Dowen for a lectureship in otology conference in of the title of reader in plant ecology on Dr E I Salabury conference reader in anatomy at St Ed. Grov Clark appointed reader in anatomy at St Ed. Grov Clark appointed seased of doctorates 320 College prospectives of 360 Ed. State of the College conference of doctorates 520 College prospectives of 360 Ed. State of the College Conference of College Conference of State of College Conference of College Conference of State of College Conference of College C

Louis Telephones Prof A O Rankine and Company Telephones Prof A O Rankine and Company College Courses at the 459 Luminescence Prof. E Merritt E I Nichola and C D Child 178 Lyme Regis Museum The 598

McLood Gauge A Substitute for the Dr N R Campbell B P Dudding and J W Ryde 651
McDethal The Cive of 'sir Flunders Petrie 951
Madras Flaheries Department Reports on the 1919-20 142
Magre and I xpermed intil Science during the first Intreea
Centuries of our lear A History of Prof 1 I horndisk

2 Vols 616

Continues of our lew A listury of refor 1 Informatics and a line of the material of the materi

Malaya the Straits Settlements and the remarks of the Unfederated Malay States edited by Dr R O Winstedt 460

United Mathy Valtes Colted by Dr R United Mathy Valtes Colted by Br R United Mathy M

ships 777
Manganese The Electrodeposition of Prof A J Allmand and A W Campbell 850 Manula Weather Bureau Report of Magnetic Observations

for 1919 18 bland The Evolution and Progress of Prof H Mankind

Maskind The Evolution and Progress of Fru a Klastch edited and enlarged by Prof A Heilborn, translated by J McCabe 854 Man s Body the Evolution of The Adaptational Machinery concerned in, Sir Arthur Ketth 245, 257

Maori Carvings Occurrence of the Lizard in E Best 556
Maps and Survey A R Hinks Second edition 90
Marine Animals Researches on Prof W C McIntosh 293
Marlborough College Natural History Society Report for

1922 18
Mars The Axis of Prof W H Pickering 950
Marsh Orchide Seeds of the T A Dymes 118
Marsupulls The Allantone Placents of Prof T T Flynn

Martyr Roll of Science The H Cooper 631
Mass and Weight The Proportionality of H H Porter

778 Mathematics

Mathematics Physical Speculation in Philosophy The Incidence of J W Scott 921 Mathematics for Students of Agriculture Prof S E Rasor 128 Practical Introduction to V S Bryunt 685 Real intended mainly for Practical Engineers

685 Real intended mainly for Practical Engineers as an Aut to the Study and Comprehension of Mathematics F G Back 685 Matter The Liestral Structure of Sir Ernest Rutheriford on The Properties of Prof B C McFwen 93° Mean to mid-Putential or Current at successive Equi distant, Penny, tet The Constant Ratio of A F

Measles New Facts concerning C Nicolle and I C need Mécanique celeste Cours de Prof H Andoyer Tome I

Mcchancal Ingineering Invention in Research in Sir John Dewrance 742 Testing a Treatise in two Volumes R G Batton and I H Hyde V I 2

two Volumes R C Datron and J. Address of the Mechanic The New Prof C G Darwin (1) Mechanic The New Prof C G Darwin (1) Mechanic The Mec

Membranes The Properties of Irof H F Roaf and others 67; Memours With a full Account of the Great Malaria Problem and its Solution Sir Ronald Ross; Mendelan Inheritance and Fugenics 822 in 1 1 cm Prof W H Lang 63; Menkaira An Egyptian Statue of in London Sir W M Funders Petric 20

Mental Aleriness Tests The Use of Prof W D Scott 812 Athleticism 535 Products The Distribution of 429 Fests Methods and I xperiments in C A Richardson 6 Merchant Venturers Technical College Prospectus of the

a St. Chloride The Association of F Bourion and E Ronyer 152 Iodide The Dynamic Allestropy of Recommendation of Fig. 152 and Fig. 152 a

Messier 33 Internal Motion in the Spiral Nebula A van

Messater 35 Internal Motion in the Spiral Nebula A van Maanen 331 variation of by Separation from the Gaseoous State is Kort 231 Metal Crystals Cultivation of by Separation from the Gaseoous State is Kort 231 Metalse (Metallurgy) El Arte de 100 A A Barb: translated by R E Douglass and E P Methewson 350 Metalhe Oxidas and Hydroxides Constitution and Frolium toon of the P Pascal 740 Gelinally 888 Metallurgual Pariaces 735 Science The Hietory and Progress of and the Influence upon Modera Engineering Six Nobort Hadded, 755

Metallurgy Proneers of Str George Besilby 161
Metals and Alloys Denetty and Composition of Hefects
of Rate of Cooling on the RC Reader 490 Instructe
of Cold Hardening on the Resistance of L Guillet
of Cold Hardening on the Resistance of L Guillet
Levans In 14 Vols 710 Chemistry of the 270
during Voladification Measurement of the Change of
Volume in H Findo 91 subjected to repeated
Stresses The Behavour of H J Gough and D
Bahvour 19 midst Compressive Stresses The
Bahvour of Influence Compressive Stresses The
Bahvour Allakian Constitution of Insoluble P
Pascal 36
Meteor A Bright W I Denning 702 Lurge 110
Shower The December W F Denning 822 The
Meteories Constitution A Remarkable Prof W H Picker
Meteories Procession A Remarkable Prof W H Picker
ung 805 Stone which feld at Asluden near Syffron

Sheppaid 371. which fell at Saint Sainwein Haure Caronia, Jin 1944. Composition of the A. I Art 18: 718 Meteor logical Committee of the Air Cunnel Annual Report 66 of Conference The International at 195 of 195 of Conference The International August 66 of Conference The International August 195 of Conference The International August 195 of Conference The International Conference A. I. Doo Kon. 791. Honey Lowards 1 Ba is of A. I. Doo Kon. 791. Honey Lowards 1 Ba is of A. I. Doo Kon. 791. Honey Lowards 1 Ba is of A. I. Doo Kon. 791. Honey Lowards 1 Ba is of A. I. Doo Kon. 791. Honey Lowards 1 Ba is of A. I. Doo Kon. 791. Honey Lowards 1 Ba is of A. I. Doo Kon. 791. Honey Lowards 1 Ba is of Helmany Conference and The Air 195 of Helmany Shower of 190. The Name I August William Conference Air International Conference Air August William Conf

Methyl Alcohol (ancentration Calls in J Crant and Prof J R Partington 151 Constitution f V ringaned J Deavier and R 1 sourner) 711 United Campaign A 734 1 hr. H. Harries Standardston World and Urgent leve AV lume Standardston World and Urgent leve AV lume Metro. Units of Wights and Maurice Metro. Intits of March 1 for the Metro. Intits of March 1 for the Metro. Intits of March 1 for the March 1 for

Lawson 348
Micrococus melitens: Irregular Reactions f the Filtrate
from Broth Culture in Goats infected with E Burnet

Merography as a line Art Pr f A C Seward 930
Matropalmer A C Chauvau and I Calime 84,
Matropalmer A C Chauvau and I Calime 84,
Matropalmer A C Chauvau and I Calime 84,
Practical Han I book I Wright Linlarged and
rewritten by Pr A H Drw. 18 Meroscope 19 Pr A H Drw. 18 Meroscope 19 Pr A H Drw. 30 on Test plates for
Materoscope Chystivec A Mallock 150
Madden and I ric heath at Chair a rat Coup rt Dr. overy
of 12 C J J H Cooke 20
Madde 108 I Ku Sandtone Plants of the Dr R Addston

and Prof W H I ang 807
Milk Condensed Dr Savage and Mr Hunwicke 203

The Microscope in the Examination of C A Newton

1931
Minds The Contact between a Metaphysical Hypothesis
C D Burns 236
Mineral Valuation Prof H Louis 891
Minerals The Determination of by the Microscopical
Examination of the Streak left on a Hard Body P Gaubert 852

Mine Examination Questions and Answers Prof I T Beard 3 Parts 932 Mines The Valuation of Sir Richard Redmayne, 891

Mines The Valuation of Sir August Recinayne, 997
Mining and Mineral Deposits Prof H Louis, 430
Science An Introduction to a Theoretical and
Practical Text book for Mining Students J B
Coppock and G A Lodge Second edition, 825

- Ministry of Agriculture and Lishenes for England Dr. G. H. Pethybridge appointed mycologist to the 133 Mings. A M unitain J. f. Gill. 239 Mirrors Prains and Fenes. If Text bock of Geometrical Optics. Prof. J. P. C. Southall Linlarged and revesed
- edition 685 Mokedian Interruption A Furbourne 98 Movements
 Scheduse Interruption of Prof A I Lindemann 654
- Pump A Helicoidal M Halweck 154 Pump A Helicord I M Hakuck 152
 Molcule On the Structure of the A P Jenken 326
 Volluce - exhibited in the Toological Department
 British Wiscoun (Natural History) Guide to the 93
 under the C Tate Regan The Reviewer 166
 Mollius, Vitamius in Study of the Mine Random 492
 Monatomic Cases Tree Pith of Slow I lectrons in
 Minkowski and Spaire 557
 Vongolia Discours of Fossls in 699
 Inner The
 Inhabitation of J. H. D. Buston 849
- Inner The
- Mono otyledons. The Cubohydrate Enzymes of certain R. E. Chipmin. 814. Monocystis in Practical Class Work: A Method for demon
- strating the Stages in the lafe History of Dr A J 397 Mon to be hip biles The Composition of M Bridel 28
- 671
 Monutoes Salt marsh J F Marsh II and others 486
 The Zeophulas of certain and its Application to
 Prophylaxy J Legendre 747 Zeotropism in The
 Physiological Condition of 1 Roubraid 888
- Motor Cars and Aeroplanes Stopping firm a Distance 849
 Motions Fequations of the True Relation of Linsteins
 to Newt in S D I Silberstein 788
 Mount an Observatories H Deslandres 304
- Mountains A Lover of 894
- Mount Man Observators 4: In Mandrew 50;

 Mount Whom Observators 70;

 Mount Whom Observators 70;

 Mount Whom Observators 70;

 Other 50;

 Multr 1: Any Speciesgraph The 27;

 Multr 2: Any Species

- Nadonte found in Cornwall and Beraunite (I konorite) in
- Co Cork A Russell 779
 Nanook of the North Dr F W Willway 840
 Natal Technical College Durban L C Davies appointed
- all Technical College Durban L. C. Livius appointed assistant Lecturer in chi mustry at the 1920 aonal Institute of Agriculturul Botany Annual Journal of the 332 Physical Laboratory Report of the for 1922 173 Annual Visitation 70 Portrait National
- Journal of the 332 Physic II Laboratory Report of the for 1921 175 Annual Vivattation po Portrat Gallery Recent Additions to the 340 received and Architecture of the 1921 of the Gallery 203 Misseum Staff Association Scientific Reumon of the 804 university of a mural tablet to F Dir Can Godman and O Salvin 175 History The New being the Iwenty with Kobert Bryte Lecture deliversity before the Justice Scientific Glab of the Lawership of Oxford on 6th Jun. 1923 by
- of the University of Oxford on 6th Jun. 1923 by J A Thomson 720.

 Naturalist and feech als of 2.31 at the Poles 1921 and Feech and Younger of Dr. W. S. Bruce, the Polar Txylorist Dr. R. N. Rodmose Brown with Naturalist Piedl Chib A New for Northern Annthm. 708.

 Naturalist Piedl Chib A New for Northern Annthm. 708.

 Naturalist Pierves Inturnational Conference on, 113.

- Naturwissenschaften exakten Frgebnisse der 648 Nebular I mes A Possible Origin of the H H Plaskett
- Nematodes of Sheep and Chickens T W M Cameron and Dr R J Ortkpp 373 Parasitic Dr H A Baylis and R Daubery 293 Neclithic Man in Patagonia Dr J Imbellon 486 Neryous Amately (Onditions of and their Intatment
- With Maniety Conditions of and their stransmin With Stekel translated by Rosalie Gabler 86 Character the Inheritance of an Acquired Prof I P Pawlow Major H H King 64;
 New South Wales Proposal for Reservation of lands in
 737 The Irrahwater J stomastract of Part III
 Ostracoda Mrs. W Henry 304 The Micro biological
- (Stratod's Viss W Henry 304 The Mitto biological Laboritory Report for 1941 214, the Vegetation of And and Sem and Part I The Plant Feology of the Barrier District Miss M I Callins 304 bewton Sir Isaac and the 5 Proceed 406 The Life and Work of Prof. A R. Forsyth Astron. 10 2,00 Zoological New York the Proaght-Stipp Station in 2,00 Zoological

- Work of Prof A. R. Foreyth, 433.

 We York the Product-vime Station in 220. Zoological New Acadami. Geomorph Jogy of Prif C. A. Cotton Part I. 71, 71 Przysacd Obers, 1007 pin 18 pin 18
- lowler 490
- North Allasin. Meteorological Chart for September 402 of Scotland College of Agriculture Appoint ments guard by Students 937 Set Ishkinis in 1980 22 21 Southern The Marine Deposits of the 10 Borley 706 The Floor of the 700 Western Liveweity Chiu up gift to the by Mrs M Ward 320 Norwich Strangers Hall presented to the ery by 1 G
- Bolingbroke 64
 Notornis Owen The Ralline Genus Dr H O Torbes 762
 Nuclear Division Chromosome Movements in G Cannon
- 177
- Numeral Relations Some Curious Dr N P Dorsey 505 Nutrition Problems during Famine Conditions in Russia Prof B Stovizov 328 Vasa the Great Water being a description of the I ake and the I if of the People Ven W P Johnson,
- 129 Nyasaland The Water Supply of Dr F Dixey 772
- Oak A Secondary Disease of the caused by Polyporus (Phellinus) subriporus J Costantin and L Dufour,

- - cual Seed Testing Station for England and Welles A
 Eastham appointed Cheir Officer of the 599
 and Gas Resources Osage Oklahoma D
 Hiz Luda Stree Hazards and Fire Extunction on,
 Prof J S S Brame H B Milner 144
 Sub Variace Geology in W W Rubey 914
 Pantung,
 Larly Methods of Prof A P Laune 882 Power
 S H North 468 sands Correlation of The Dakota

Group W T Lee 177, shale from the Rocky Mountain D E Winchester 218 wells Petro graphy of Drill cuttings from J Gilluly and K C Heald of 9

Hesid of Objective Toothed Cetacean New from South Carolina R Kellogg 806
Omeron Celt Companion to Prof R G Artkan 842
Onnes Kamerlingh and his Laboratory 274
Oplania Chaira Infusionary The Dr M M Medicall 455
Oplania Chaira Infusionary The Dr M M Medicall 455
Oplania Isomerodes A Curious Lase of Separation of by Datillation and by Cryst-alliestion of Deport and L Deadhers 119 Theonomera The Rotation of the Security of America Annual Meeting of the 222
Security of America Annual Meeting of the 222 Society of America Annual Meeting of the 737 Spectra The Origin of R H I owler 655 Orchids Germination of the Seeds of the Conditions

I avourable or Prejudicial to the and to the Develop

ment of the Seedlings J Wolff 815
Organic Compounds A Method for the Identification of

Organic Compounds — A Method for th: Identification of Pure by a Systematic Majtrie I Procedure, based on Physical Properties and Chumwal Rickstons vol. 486 be Fourstkin of from Inorganic by the Influence of Light Pro O. Baudrich: 254 Identification of Sandrich: 254 Identification of Sandrich: 254 Identification of Sandrich: 255 Virthocs an Annual Publication of Satist Lutry Methods for the Preparation of Organic Chemicals edited by J B Conant H I Clurk. R Admis and O Kamm Vil 2 350 Organio magnesium (c mpounds and Virthics the Reaction Detection of the Properties of the Properties of Properties of Satist Phray R Rech. 1 New Copper Phenn) and Silve Phray R Rech. 1 New Copper Phenn) and

Organism Cannic Organism (www. Copper Pachy) and Silven Phunyl K Reich 347
Ormiscodes gragatus F | Bouvier 948
Ortho Cyclobexxi oyulobexxi oyul

110 Die Bruchzonen lektonik Vulkanismas I rebeben und Schwereanemalien Prof I kienkel

Outside graph adea Schlutherm in Calcutta Occurrence of J (Brown 27)
Olferburn 1hr Explosion on and Sinking of the W J U
Woollock 874
Overscas Resources the Development of The Imperial
Institute and 677
Oxford and Cambridge Universities Hall read a third

time 150 Botanic Garden I creentenary of the time 190 Bottank Garden I ercentinary of the Species by her David Prun and others 4. I m versity award of the Johnson mem rul purk. Go shap in Geology to I. I. A. Tegdil. Prof. J. Joly to deliver the Halley lecture in 1974. 67-3.

Oxyga. and sulphur Sent-Spectra in Dr. J. J. Hop held 437. Commercial Production of J. T. Ilhald and the Commercial Production of J. T. Ilhald Commercial Production of J. T. Ilhald

son 176 Dissolved and Nitrogen in Water A Rapid Gasometric Method of Estimating H 6. Becker and W 1 Abbott 119 Group Spectral series in the Profs J J Hopheld and R T Birg. 79

Ozone in Flames Formation of Prof Manchot 807

Thunderstorms and Dr W (Reynolds 396

p tod oxybenzou Auds The P Brenans and C Prost 747
Pacific Islands Crustaces from C H Edmondown 404
Paddy Stem Borer in India The Control of the I
Ballard 177
Ballard 177
Ballard 177
Ballard 177
Ballard 178
Ballard 177
Ballard 178
Ballard 179
Paleocome Mammalia in Belgium Deposits of I Dollo
Ballacome Mammalia in Belgium Deposits of I Dollo
Ballacome Ballard 178
Paleocith Early in Norfolk Discovery of an J Reid

Most 177
Palseolithic Succession of Stoke Newington The H

Warren 118 Palscoliths in the Hampshire Basin Distribution of H

Bury 746

Bury 746

Palrontologusts at Vicana, 741

Palseontology at the American Museum of Natural
History 919 Evolutional Dr Gertrude Elles 420

Palarphity: Millers (McNab) Fossal Plants from the Old Red Sandstone of Scotland Dr R Kidston and Prof W H Lang 27 Palacoznc Flora The Evolution of the Dr A C Seward

Pallotte Fine Control of Description of the DF A Cooking State Pallotte Palm Control of Description of C Robbon 601 Palmit Palmid Control of Description of C Robbon 601 Panner Larthquake The 1911 R D Oldham 897 Panner Expedition to P C Standley 81 Pan Parific Science Congress The Second 290 Australia 1933 Pol A C D Rivett 378 Second Incentiol 634

Freemad 64

Papul Rock Palantings in Dr W M Strong 931

Parallases Spectroscopic W B Rummer 216

Parallases Spectroscopic W B Rummer 216

Parallases Spectroscopic W B Strong 1 Papul Rock

The Manufacture of South L G Jackson and

Dr H k Onner 37

Paramagnetism at Low Temperature I and II L C

Jackson 778

Paramagnetism at Low Temperature I and II L C

Jackson 778

Paramagnetism of Science 3rr Chadles Sherrington

Pans' Academy of Sciences Sir Charles Sherrington Cicketed a corresponding member of the Jio United States of the Company of t

Patenties Institute of (Incorporated) 517

Patents Inventors and 149

Paterno medal presentation of the t > Dr I W Aston 17 Puthology Clinical 158 Comparative Dr T Smith

948 Pearls Natural and Culture Tests of Dr F F Wright 293

Paris Natural and Cultur. Tests of Dr. F. P. Wright 149;

bet the Bologou-Il Phenomen an The Activity of A.

Demolon and P. Bonchot 304. Inh. Production of
Air dried Prof. Il Rynn 304 R. G. Fargher 219

Fernan in Cetton, P. H. Clifford and R. G. Fargher 219

Fernan in Cetton, P. H. Clifford and R. G. Fargher 219

Fernan in Cetton, P. H. Clifford and R. G. Fargher 219

Fernan in Charles Service. 19;

Pernan in Cetton, Service. 19;

Pernan in C

922

Peromyscus Heredity of Microscopic H ur Characters in R R Huestus 815 Persaids The Coming of the W F Denning 19 Petalite be uring Rock from Devonshire A W F P McIntock 117

McIntock 117

Petrol The Preparation of starting with Animal and Vigratiable Oh. A Similie 347

For Signature of the Starting with Animal and Vigratiable Oh. A Similie 347

For Signature of Signature

Plaupite Die nach eigenen boxikologischen und etno-logischen untersuchungen Dr. L. Lewin 501 Phanerogamma Heterotrophie Chemistry of J. Einleger, J. Fischer and J. Zellner 673 Phase Rule Ihe and the Study of Heterogeneous Equilibria, an Introductory Study Prof. A. C. D. Rivett,

Pheasants A Monograph of the W Beebe In 4 volumes Vol 4 574 Natural History of 574 Phenological Observations in the British Isles 1922, J E

Phenological Observations in the British Isles 1922, J E Clark and I D Margary 74 Philappine Earthquakes Rev M S Masé 914 Phonethe Theory Some Questions of Dr W Perrett Chapter 6 The Mechanism of the Cochles 201 Phosphate in Blood and Unne The Relation between the, V B Wigglesworth and C E Woodrow, 885

Phosphor scence caused by Active Sitrogen Dr H Krijciki 134
Phosphorus The Glow of and its Lexinetian by Moist
Oxyken I 71 Rayltigh 778
The Slow Oxidation of
Miss Lhizabeth Gulchrist 131

Photo Jettre Activity Variation in with Wave length for certain Mctals in Air T H Osgod 850 Cells for Measurements of Time G Ferrix R Jouart and K Meany 932 The Amphitistion of the Current from vind the Applications G Ferrie R Jeast and K Misny 813 Conduction Tho Quentum Equiv-lati in C Carlo and J I rarke 88

Photographic Blackening and Coloured Light T Otashiro 808 Objectives the Lkmentary Algebraic Theory of a Class of F T Hanson 638 Plates f r the Extreme Utra Violet Prof T Lyman 202 5 icnce 858

State 858

Photography A Mercury I lash light for A Suychiro
II is a Scientific Instrument Prof A F Conrady
and other 958 I aults in Dr B I J Clover 702

Photometric Mittling Field The Dr I C Martin 26 Quantities Definitions of

Photometry An Alvance in Estimate 115
Photometry An Alvance in Estimate 115
Photosynthesis I ficet of Infantesian d Traces of Chemi il Substitutes on Sir J C B se 95
Photo voltair I fifet Influence of I olarisation on R

Audubi t 958

Physical Chemistry | Strfte S Fref I C D man 42) Education Th Organisation and Alministra tion of Frof J I Williams 6 Infortory The Authorit Teddington Annual Vistati in 7 Physicist The in the Textik Industries Dr A P Oyley

Physi 5 Physic A Text book of Dr. R. S. Willows. Thand eithen 61, Al Nanced Pratucal for Students B. I. Worston, and Dr. H. T. Ihnt. 497 and its A phica town Di. C. W. Chrye. 197, Applied. D. Dreitonary. Vol. 4, 151. Vol. 5, 474. The Flements of Prof. A. W. Smith. 497, 111 industry Prof. B. Barr Sr. James Fwing and C. C. Iateron. 587. Intermediate. A lexit book of H. Moora. 27. Modern and the Prof. A Barr. 407. Applications of Prof. H. C. Carpenter. 462. The New Tectures for Lawron. 859.

Applications of Prof. H. C. Carpenter. 462. The New Tectures for Lawron. 859.

Physikilsche Leinm. der. 241. und. der Geweb. Prof. Physikilsche Leinm. der. 241. und. der Geweb. Prof. 1981. A Text book of Dr R S Willows

Heber Funfte Auflige i Halfte 93
Physiological Congress The Fleventh International
342 Science The Present Lendencies of Prof A

Hill 631 Physiology Interfacial Forces and Phenomena in being the Herter Lectures in New York in March 1022 Sir W M Bayliss 579 Physical Chemistry and at the British Association of The Physical Aspect of 579

Physique I es Principes de la Dr N R Cumpbell Traduit et adapté en Français par Mme A V Pebellier 860

Phytochemistry Contributions to Comparative J Zellaer 675 Phytopathology in Horticulture Pr f J Westerdijk 913 Pic du Midi The Astronomical Station of the J Baillaud

Pictures How to Paint Permanent Prof M Toch 3 Piezo electric Apparatus Standardsung Dr D A Kevs

Pop growing The Basal Mctabolism of a T Deighton 709 Phitdown Man The Teeth of Dr. A Hridilcha 60 Phik and Bille Howers Dr W R G. Aktima 876 Piperstone The Fleetrolytic Reduction of A R Penfold and F R Morrison 639 Phuttary Gland A Physiological Function of the Dr L L Hogben and F R Winton 374 Phys. The Cens. W. Gordon 27 Depersion Method of Determining 117 Optical Dispersion of Three Internative 5 Funbon 117 Panett Host Reduktions of E Pettit and S Nicholson

Planets Heat Radiations of E Pettit and S Nicholson 454 Minor Perturbations of the Prof A O Leuschner 19

Planetary Surfaces Study of the by Polarasation B Lyof 887, Plant Bology Elements of A C Tansky 273. Botany of the Laving Prof F O Bower. Second edition, 17 The Structure of the H J Denham 14c, Cells The Shape of I i Laws 60: Latracts Effect of on Hook Sagar Dr. W Talliamer and Margaret C McIllary 23. Enhanced the Article Sagar Dr. W Talliamer and Margaret C McIllary 23. Enhanced McIllary 23. Enhanced the Article Sagar Dr. W Talliamer and Margaret C McIllary 23. Enhanced The Margaret C McIllary 23. Enhanced The Margaret C McIllary 23. Enhanced The Margaret C Margaret C Margaret C Margaret C McIllary 23. Enhanced C McIllary 23. Enhanced C McIllary 23. Enhanced C McIllary 24. Enhanced C McIllary 25. Enhanced C McIllary

rimitie Size and Form in the Vaccular Tracts of Prof I O Bowe 112 Stomatal Movement in Mechanini (f I Webir 407 Virus Diseases of 111 Dr P Murphy and others 95 Plastir Tic Setting of P Johlon and Chassevent 184 Plestoccie, of North America The and its Vertebrates

O F Hay 111
Plunage (No. 2) Order 1923 Importation of Regulations
under the 910
under the 910
Franchette 28
Locary of Locaries Pages of Indian Larth History K A

I onem of Science Police of Indian Larth History K A K Hallows (4 gl.
Poland Hight of Indian 1 and 1 become in 24, Poland Hight of Indian 1 and 1 become in 24, Poland Hight of Indian 1 and 1 become in 24, Poland Larth Coll Measures Dr V Stefanson 47, Polich Academy of Sciences and Letters Fiftee Anniversary of the 140 Polanda Society In 12, Polanda Larth Coll Measures Dr V Stefanson 47, Polanda Larth Coll Measures Dr V Stefanson 47, Polanda Larth College 1 and 1 a

Popular Fallacies explained and corrected (with copicus references to Authorities) A 5 E Ackermanii

Pork Inc. Soften Laboo of D A Mackenne 144
Porto Santo Inquiry int) Dental Cares at Dr M
Grabhum 484
Pot Arches The Design of T Teven 134
Potato Blackleg Causal Organism of H M Jennison
031 Mosaic Protozoa and 248 Varieties A Leaf
Index is a help to the Identification of R N

Salaman 922 Potatoes Skin Spot of Shapovalov W A Millard and
5 Burr 455 Virus Diseases of Dr P Murphy 293
Potential near Liectrodes Gradient of Prof S Pienkowski

Poulsen Arc Generator The C F Elwell 860

Poultry Heredity in Prof R C Punnett 571
Powders the Apparent Compressibility of Influence of
the Velocity of Compression on E E Walker 851
Prehistoric Ilint Mine at South Down A Major A C

Prehastore I lint Mine at South Down a major Wade 597
Preventive Medicine An Introduction to the Practice of Prof J G Fitzgerald assetted by Prof P Gillespie and H M Lancaster 785 Nuccination against Actat Communication to the Weeks Bacillus C Presettey medial of the American Chemical Society The bestowed on Dr I Remene 632
Primitive Communities Depopulation of J H Hutton 1111 Culture analysed Dr A C Haddon 198
Tider 1 Norge En overage over stemalderen Dr H
Sheteling 300

Sheteig 390
Printing Paper and Pasteboard from Hydrophytos The
Manufacture of 519
Mechanisms H H Harrison 649

Probosoideans The Early H Matsumoto 704
Proctor Richard A Biography of Min S ID Proctor
Singth and Mass Mary Proctor 805
Singth and Mass Mary Proctor 805
Prospectary Manuel of P. Riveson 430
Protoson and Potato Mosauc 428
and Virus Dacases
of Plants M S I accy 260
The Jiff Cycle of the
Prof C A Koford 23
Prout William a Memonal to A suggested Modification
of Proton to Protonia as Friof A W Browne
of Process of Process of Process of Process
of Process of Process of Process of Process
of Process of Process of Process of Process
of Process of Proc

wir. Acid Liberation of from the Plant I caf F J Warth 68

Psilophyton The Cuticular Structure of W N Ldwards 746
Psyche The Birth of L Chules Baudoum translated by

Psyche Inc Birth of L Chairs and out in an arrange F Rothwell 122
Psycho analysis Dr M Culpin 86 and Anthropology
Dr B Maintowski 650 Prof 6 kilhot Smith 761
Prof C G Seligman 033 Some Applications of Dr O Prister Tanalated 86 gilvane Phinomenen

Dr O Phster Translated 56 grlvanac Pit.nonac.nr
The R H Ihoules 770.
Psychological lypes or the Psychology of Individuation
Psychological Truth de Prof C Dunis, Tonic 1 78
Psychology and Politics and other Issays Dr W H
R Rivers R Dyrumi. Problems in a tritique of
Psycho analysis and Suggrested I ormulation. Dr J
I Lard 340. International Congress of 246
Principles of The Foundation Work f the Althium
System of Philosophy Col A Lynch 335, 700. The
Reviewer 761. Purposive or Mechanical Prof W
Public Health 18 fort in Muchaeter Observations on the

McDougall 703
Public Heulth I flort in Manchester Observations on the

History of Dr J Niven 275 Instruction The Financing of Prof H H Swift 527

Publicity Science and 381
Pulp and Paper from Australian Woods The Manufacture of 214
Pulverised Coal and Blast Furnace Gas Tiring with 915
Purpose in Social Science The Category of M (sinsberg

Puzzle Paper Band A Prof D Arcy W Thompson 56
Pyruvic Acid one of the Ferms of Decomposition of
Clucose in the course of Glycolysis? Is L J Simon and F Aubel 1-0

Ouadratures Perturbations by the Method of B V

Quadratures Perturbations by the Method of B V Nouncriof 555
Quanta Waves and I de Broghe 510 of Rahtuton Momentum to Matter The Intusticin W Duran. 1.0
Quantum Fquivalent The in Photo electric Conductin in G Carlo and J France 822 in Atomia. Astronomy The Service of Constitution of Carlo and Service 100 of Carlo and Service 100 of Carlo and Management Mindel Constitution and Agencie of Carlo and Service 100 of Carlo and Service 100 of Carlo and Management Mindel Constitution and Age Quadratum Science 100 of Carlo and Service 100 of Carlo a

Qualify Propedition The and its Lessons I Debenham 754 Quipu Mystery The Prof L L I ocke 217

Rabbit Pest in Australia Checking the 553 Radiation from the Sun, On Continuous Prof Megh Nad Saha 282 solaire Théorie mathematique des phénomènes thermques produits par la Prof M Milankovitch 160 Test of a Theory of Pr Thomson 26 nations The Antagonism of C Benost and A

Radications The Antagonism of Charles Helbronner 747
Hadicles, Free J B Conant and A W Sloan 740
Radicactivity and Solar Radiations A Notion 537
Radicactivity and Solar Radiations A Notion 537
The Control of Source Watering places in the Associativity and Solar Radiations A Autom 537 of the Springs of some Watering places in 5th Radiochemistry and Fluorescence J Perns 711 Radio Direction Finding by Reception R L S Rose and R H Barfield 32s, 550 Engineer Letters of a

to his Son J Mills 617 Telegraphy and Telephony Prof F W March int 860 telegraphy on Reduced Models The Possibility of Studying the Thenomena of M Brilloum 25 Telephony in an Express I rain 331 Transmission Directive Short wave F W Dunmore and F H Engel 68

Radiologie de la Guerre I a Mme P Curie 433
Radium in the Natural Titano mobates Usini stion of
A Karl and S Lombard 887 Radistions I ffects

A RAFI and S Dombard any Radiations I necess of on Insure 556 Rainfall in Australia 644 Volumetric Determination of C S Sulter 140 Rainsay Memoral I ill whips election t 141

Rana fusca Composition of the Organisms in the Course of Ovogenesis in the I rog L. I Terreire and H.

Manufacture and Sparit State of the Sparit Societies and Health Sparit S

Refractor A large for Johannesburg T Robbins 104 Renmuth's Comet 1923B 7(0 Cometary Objet 8
Rejuvenscence at 1 the Testicular Graft Dr. F. H.

Reintvirty and Theory of Knowl ige 3.7 Blunder
An off recurring de Saussin 216 Friblems 319
Sidelights on Frol A Linstein 1 I ther and Rela tivity II Geometry and Experience Franslated by Drs G B Jeffers and W Perrett 319 The Theory of and its Bearing upon I pistemology I 1 of II K

Schicklerup 377
guen Folk l re and Custom in British North Borneo Religion and the Milay Peninsula Studies in 1 H \ I vans 616 Origin an 11 volution of 1 16 I W Hcpkins 46

tio Ongan in I volution of I tof I W Hr | km s de Aproduction considered in Retuluon 1 F ugamis vom. Aspects of A S Parkes 022 The Physical Symmetry of Dr I H A Marshall S Sern de litton II Research I ndownment of Sur Alfred Furr ws Guit for Charbook 1.2 Professorables 81 Resine Synthetic and their Phastics (I lib. 30 Resine Synthetic and Since S

REVIEWS AND OUR BOOKSHLLF

Agriculture, Forestry, and Hortsculture Greaves (Prof J L.) Agricultural Bacteriology 49
Howell (J P.) University of Oxford Institute for
Research in Agricultural Economics 279

Research in Agrusitural Economics 278
Lohns (Dr. P) and Prof. I. B brod 1 ext book of
Agraciltural Bact. 100gy 931
Petch (T) The Diseases of the Ica Bush 327
Putnam (6. E.) Supplying Britain Meat 517
Quintias (R. A.) The Luttivation of Sugar Cane in Java and Elementary Treatises on the Agracilture of Sugar Cane in Java and more especially on its
Cultivation on the Kinan Sugar Faste 324
Raistrophysics E.) Mathematics for Students of Agra-

culture 128 Sampson (H C) The Coconut Palm the Science and Practice of Coconut Cultivation 321 Stebbing (Prof E P) The Forests of India In 3 vols

Vols 1 and 2 751
Weatherwax (Prof P) The Story of the Maize Plant.

Anthropology and Archmology

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Peninsula 616

Frazer (Sir James G) The Belief in Immertality and the Worship of the Dead Vol 2 The Belief among the Polynesians 5(8 Goldenweiser (Dr. A. A A) Farly Civiliantion

Coldenweiser [Dr A A] Farly Civilisation an Introduct in to Anthropology 198 klavisch (Prof H) Ldited and Enlarged by Irof A Heliborn Iran-lated by J McCabe The Evulution and Progress of Mankind 854 kultur der Cegmar tr

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Kummer (F. A.) The Livis Days of Man as narrated quate simply for Young Readers 84, Mackense, (D. A.) Ancrent Man in Britain 854, Mackense, (D. A.) Ancrent Man in Britain 854, Martin (Dr. H.) Homme fossile de la Quina 348 Mellind (F. A.) In Witch bound Africa. An Account of the Primitive Kannder Thes and their Beliefs 844 Moir (J. Reid). The Creat Plint Implements of Commer Norfolk 324. Roscoo (Rev. Canon J.) The Likaktars of Bruyoro The Tirist Part of the Report of the Macke, Elin.)

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Part 3 I ichen 468

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the Sea 784

H. ward (Prof. C.) I se Zooc/cidies der plantes d Afrique
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I aughlin (Dr. H. H.) Fugenical Sterilhastion in the United States 387

I efroy (Prof. H. M.) Manual of Entomology 817

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Marshall (Dr. F. H. A.) The Physiology of Reproduction (exponential prof. H. A.) Fastishal of Zoology for Students of Mediume and Pirt Vear Students of Science 126

Moll (Prof. J. W.) and Dr. H. H. Janssonius Botanical Pen Portratty 390

Pen Portraits 930
Morgan (Prof C Lloyd) I mergent Evolution The
Gifford Lectures delivered in the University of St Andrews in the year 1922 642 Pitt (Frances) Shetland Pirates and other Wild Life

Pitt (I'mace) Shetland Parates and other Wild Life Studies 979. R C) Hersdilvy in Poultry 5,71 Schulies (Dr. P) Biologie der Tiere Deutschlandes Lief 1 Tell 2 161
Smroth (Prof. H) Abnuvy der Biologie der Tiere Tansier (A. G.) Elements of Plant Biology 273.
Thomson (Prof. J. A.) The New Natural Hustory being the Twenty faith Robert Boyle Locture delivered before the Junor Susantific Club of the University of Oxford on Junce 6 1923, 720.

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Biologischen Arbeitsmethoden Handbuch der Heraus
gegeben von Prof 1 Abderhalden Lief 84 Abit
Chemische Methoden Harze und Pfinnzen

farbetoff 318
Bloxam (C I) Chemistry Inorgania and Organic
With Experiment's 1 leventh edition levised by
A G Bloxam and Dr S J Lewis 434
Bubbury (H M) 1 he Destructive Distillation of Wood

157

Chemists Year Book The 1923 Fdited by Di I W. Atack assisted by I Whinvarts 2 vols 94 Chime et I mustre I I Sumfro special ini 17, 3 501 Clarke (A) I lavouring Miterials Natural and Synthetic 128 W. L. Thomas Chemistry 188 W. L. Thomas C

theire 128
(Layton [Dr W] Ih. Therry of Fmulsims and Fmulsinaston 128
(Cochrane [J A] Readable School Chemistry a Book for Beginner 320
(Golour Index 2 direct by Dr T M Rowe P rt 1 322
(Contrad) (Prof A J) and others Phot graphy as a Scientific Instrument 858

Cooper (F. J.) Textile Chemistry an Introduction to the Chemistry of the Cette in Industry 800 Cooper (W. R.) Flectio chemistry related to I ngineer

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278
Fokel (F C) Cements Limes and Plasters their Materials Manufacture and Properties Second

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Ellis (C.) Synthetic Resins and their Flashis 930
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Evany (L. R.) Metals ind Metallic Compounds In 4 edition 357

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Footo (P D) and k I Mohler The Origin of Spectra

498

490 Friend (Dr. J. Newton) Text book of Intrganic Chemistry Vol 9 Part i Second edition 647
Fuel Research Board Report of the for the Years
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Third vol 581

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Fabrics 318

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Heidelberger (Dr. M.) An Advanced Laboratory Manual
of Organic Chemistry 580
Hewitt (Prof. J. T.) Synthetic Colouring Matters Dye
stuffs derived from Pyridine Quinoline Acciding and

atufis derived from Pyriame Quincume Processing Anathene 33 Höber (Prof) Physikalische Chemie der Zelle und der Gewebe Fentie Auflage i Hällte 93 Holmyard (E)] Pratical Chemistry 358 cm (Prof)] The Mechanism of Life in Relation (Prof) [1] The Properties of Electrically Conducting Systems Including Electrolytes and Metals 498 [1] The Properties of Electrically Systems Including Electrolytes and Metals 498 [1] The Properties of Electrically Conducting Systems Including Electrolytes and Metals 498 [1] Properties of Electrically Systems Including Electrolytes and Metals 498 [1] Properties of Electrically Systems Including Electrolytes and Metals 498 [1] Properties of Electrically Systems [1] Properties of Ele

Lewis (Prof G N) Valence and the Structure of Atoms and Molecules, 819 and Prof M Randall Thermodynamics and the Free Energy of Chemical

Substances, 272
Lowson (W) Supplementary Notes on Gravemetric
Analysis for Beginners, 721

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for Students in the Medical and Allied Services 641

for Students in the Medical and Allied Scruces 64.)
Newell (Dr. J. C.) Practical Chamstry, 587
Newth (C. S.) A Taxt book of Inorganic Chemistry
New chitton 236
Noyes (Prof. A. 4) and Prof. M. S. Shurrill An
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616

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Batson (R G) and J H Hyde Mechanical Testing a Treatise in Two Volumes Vol 2, 467 Bland (M C) Handbook of Steel Erection, 617 Coursey (P R) How to Build Amateur Valve Stations,

757
Electrical Frigureers Handbook for a Reference Book for Practising Engineers and Students of Engineering Edited by H Pender and W A Del Mar 235

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sunica 859
Maccall (W T) Alternating Current Electrical Engineer ing 720
Marchint (Prof I W.) Radio Telegraphy and Tele

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906
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North P. Mol Flower 4/8
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Prout (Dr. H. C.) A Jisé of Corge Westinghouse 593
Recardo (H. R.) Julie infernal Combustism 1; gmc. Vol.

High speel Engines 350
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94
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Johnston und Dr L H Guest Part I 787

Geology and Mmeralogy :

Allen (R) Copper Ores 430
Beard (Prof. J. T.) Mine Fxamination Questions and
Answers Parts I II and III 932

Bresson (P.) Manuel du Prospecteur 400
Britsh Museum (Natural History) Gude to the
Lixhibution Gallerias of Geology and Palsontology 52
Coleman (Prof A P.) and Prof W A Parks Element
ary Geology with special reference to Canada 535
Coppock (J. B.) and c A Jodge An Introduction to
Mining Scionce a filter threat in and Parsicial Textbook
Cotton (Prof C A) Geome (phology of New Zealand
Part J 72
Cullis (Prof C A) Geome (phology of New Zealand
Part J 71
Cullis (Prof C C) and A B Edge Report on the
Cuprificous Depasts of Cyprus 430
Day (Dr D I.) Feditor in their A Handbook of the
Dewey (H.) H G Dines and others Tungsten and
Minganice Ores I hintle didtin 37
Lastwood (T) Dr W Globour 15.
Lastwood (T) and an account of the Carbon
around Covarty yncluding an account of the Carbon

around Coventry including an account of the Carbon iferous Ricks of the Warwickshire Confield 354

Fox (C S) Civil I ngincuring Geology 515 Halbfass (Prof W) Grundzüge einer vergleichenden

Seenkunde 77 vors 430

Hennig (Mt F) (ceologie von Württemberg nebst
Hohen Hennig (Hen Frit. 1se 717

Hentsch (Dr F) Die Grundlagen der alpinen Tektonik

717 Hinxmin (L W) R G Carruthers M Mackregor and others The Coology of Corrour and the Mcor of

others The Coology of Cottom and the Show of Ranu (1 354
K ber (Prof. I.) Bru and Fintstehung der Alpen. 32
Krenkl. (Erof. I.) Die Bruchzonen Ostafrikas
Tektonik Vulkanismus I rdbeben und Schweresno

maken 514

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Meter I iter Gram 234

Dull (C F) Lesentials of Modern Physics 587

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Gordon (J. W.) Generalised Linear Perspective. Treated
with Special Reference to Photographic Lind Survey

ing and Military Reconnaissance 104
Gractz (Prof. I.) trunslated by Dr. G. Barr Recent

and an extension of the control of t

Loney (Prof S L) The Luments of Co ordinate Geometry Part 2 932
Luckiesh (M) Ultraviolat Radiation its Properties
Production Measurement and Applications 823
Maunder (Annie S D) and E W Maunder The

Maunder (Anne S D) and E W Maunder The Heavens and their Story 38 McCabe (1) The Wonders of the Stars 201 McKewn (Prof B C) The Properties of Matter 932 McKewn (Prof B C) The Properties of Aractico of X ray Technic for Diagnoss 277 Milankovitch (Prof M) 1 therm. mathematique des phetemomess thermiques produits par la radiation

solure 160

solaire too
Mobius (A F) 13 Auflage bearbeitet von Prof H
Kobold Teil 2 Astronomie Grosse Bewegung
und Entfernung der Himmelskörper 201
Moore (H) A Text book of Intermediate Physics 277

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Miturressendarfen, Expelment of exaktion of 48th to Miturate Laboratorium der Laboratorium of the Miturate Laboratorium der Laboratorium der Laboratorium der Laboratorium bij gelegenheid van nij veertig-zarig Professorat op 11 November 1922 274 Neville (Prof E H) Prolegomena to Analytical Cometry in Anastropic Laboratorium bij gelegenheid professoratorium der 1922 2000 der 1922 2000

metry in Anisotropic Euclidean Space of Three Dimensions §82 Nordmann (Dr C) translated by Dr E E Fournier d Albe, The Kingdom of the Heavens Some Star Secrets, 783

Phillips (Prof H B) Differential Equations 89 Phillips (Prof. H. B). Differential I quations. 807
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Ducher Victer Danii 7 minutung in die veo physik 6rt C | Die Stereoskopa im Dienste der Photometrie und Pyrometrie 4/8
Iyu (D R) Heat and Fargy 71
Rasor (Prof S I) Mathematics for Students of Agri

culture 1.8
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Schoenflies (Fr)f \(\) Theore der Kristallstruktur

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587
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Willows (Dr. n. 5) A scale of the decision (49) Higher Cometry an Intr. luction to Advanced Methods in An alytic Geometry 428
Worsnop (B. I.) and Dr. H. T. Flint Advanced Practical Eliyanos for Students. 467

Medical Science

Bayliss (Sir William M.) Interfacial Forces and Phenomena in Physiology Being the Herter Lectures in New York in Warch 1922 579 The Vaso motor System 579

of Preventive Medicine 785

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Hawkins (Dr E) Medical Climatology of England and

Hawkins (Dr. L.) mentru climatology of England and Walto 93.

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Humphrew (J) and A. W. Wellings A. Text book of Dental Anxiomy and Physiology 507.

Green (R. B.) A Manual of Human Unatomy for Dental

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Ross (Sir Ronald) Memours With a Full Account of the Great Malvina Problem and its Solution 3 Simon (Dr. C. F.) A Manual of Clinical Diagnosis by Means of I aboratory Methods for Students Hospital Physicians and Practitioners Tenth echtion 188 Iroland (Dr. L. 1) The Present Status of Visual Science 532

Science 532
Waller (Dr A D) chited by A M Waller The Flectrical Action of the Human Heart 579
War History of the Great Based on Official Documents

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Fetted by Maj Gen Sir W G Macpherson and

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Barba (A A) translated by R E Douglass and F P
Mathewson F1 Arte de los Metiles (Metallurgy) 390
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of Gales in I urnaces with an Appendix upon the
Deugn of O₁ on hearth I urnaces 755
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Miscellaneous

Ackermann (A S L) Popular I allacies Explained and Corrected (with Copious References to Authorities) Third edition 720 Dickmoon (G Lowes) War Its Nature Cause and

Cure 51
Gutrard (Prof A I) A Short History of the International Janguage Movement 449
Hallowes (k. A K) Poems of Science Pages of Indian Farth History (8
Hopkins (Prof E W) Origin and Evolution of Religion

Hulme (F W) Statistical Bibliography in Relation to the Growth of Medein Civilization. Two I ectures delivered in the University of Cambridge in May

delivered in the University of Cambridge in May 1922 383 1 3 Statistical Method 83. Learn (Dr. 1) Statistical Method 83. Learn (Dr. 1) Der Pfeigligte nach eigenna toxi kologuschen und ethnologuschen untersuchungen 501 Iews [E. H.) White Lightimg 340 Manabridge (A.) The Older Universities of England Carford and Cambridge 465 Pearson (Prof. Karl) on the Relationship of Health to the Jeychical and Physical Characters in School

Children 91
Pease (Sir Alfred F) and others Fdmund Loder
Naturalist Horticulturist Traveller and Sportsman

Naturalist Hortucusus.

a Memor 4 on a Romance of the Land a End J C
Tregarthen 36
Tregarthen 36
Laboratory Organisation 40
Perrett (Dr W) Some Questions of Phoneta. Theory
Chapter 6 The Mechanism of the Cochiea 201

"The Mech

Laboratory Organisation 409
Ferrett (Dr. W) Some Questions of Phonetin Theory
Chapter 6 The Mechanism of the Oochies 201
Savile Club The 1868-1021 82
Science and Chribation Essays stranged and edited by
Scientific Papers Catalogue of Compiled by the Royal
Society of London Four Series (1884 1900) Vol
18 282

18 235
Scripture (Dr E W) The Study of Fighish Speech by New Methods of Phonetic Investigation 160
Smith (W Bernard) Elements of Natural Science 434
Social and Political Ideas of some Great Mediaval Thinkers The a Series of Lecture delivered at Kings College University of London edited by Prof F J C Hearnahaw 80

Sturt (G) (George Bourne) The Wheelwright's Slope 586 Subject Index to Periodicals The 1920 F Fducation and Child Welfart, 721 Tatchell (Rev Frank) The Happy Traveller a Book

for Poor Men 321
Thorndike (Prof L) A History of Magic and Experimental Science during the first Thirteen Centuries of

mental Science during the first Thirteen Centuries of our Lra 1 vols '46
Venn (Dr J) and J A Venn Alumni Cantabriguenses
a Brographical Livit of all known Students (radiuties
and folders of Office at the Discremity of Cambridge
Wignall (T C) and C D Knox Atoms 130 753
Wilhams (Prof J F) The Organisation and Administration of Physical I ducation (Wight (I) enlarged and rewriting by Dr A H Drew
The Mirroscopp. a Practical Thomstook 23
Yarrow (I ady) Elseant C Barnes Alfred Yarrow
His Life and Work 199

Philosophy and Psychology

Aristotle on Coming to Bt. and Passing Away (Do Generatione et Cyrruptione) A Revised Text with Introduction and Communicary by H I Joachim 384. The Works of translated into Inglish Meteoro logica by I'w Webster 584 Aristotelian Society Proceedings of the New Scries

Vol 23 756
Burns (C D) The Contact between Minds a Meta

Burns (C D) The Contact between Minds a Meta physical Hipp thesis 23t Bergsen (H) Dure et similanéité à propos de la theoris d'Einstein Dieux édition 426 Charles Baudouin (L) translated by I Rothwell The

Charles Paudouin (L) translated by 1 Rothwell 1ne Burth (Psyche) 32* I Dumas (Prof () 1 rath de Psychologne Tomo I 278 Ellis (H) The Dance of 1st 721 Herbort (Dr S) Tho Unconseious Mind a Psycho Analytical Survey 787 Hob-on (Prof E W) 1 the Domain of Natural Science The Cilford Lectures delivered in the Univariety of

Hoboso (Prof. E. W.) Ine Lomain or Naturu Science. The Cifford Lectures delivered in the University of The Cifford Lectures delivered in the University of Hoop (J. III.) and the Cifford Intelligence. The Nature of and the Principles of Intelligence. The Nature of the Principles of Intelligence of Nature 1999. The Principles of Intelligence (S. I) Universe 1999. The Disconsecus an Introduction to Lynch (Intelligence of Principles of Computer of Principles o

Tests 6
Ritche (A D) Scientific Method an Inquiry into the Character and Validity of Natural Laws 278
Rivers (Dr W H R) Conflict and Dream 87 Pay Schology and Politics and other Energy 87
Schology and Politics and other Energy 87
Character and Politics and other Energy 87
Character and Politics and Character and Character

Technology

Hobson (R L) The Wares of the Ming Dynasty 89 Konig (Dr A) Die Fernrohre und Entfernungsmess 434 Langmand (H R) and A Ball Electrical Horology 286

Morgan (S) The Preparation of Plantation Rubber with a Preface and a Chapter on Vulcanusation by Dr. H. P. Stevens. 468
Neurdenburg (Blusbeth) translated with annotations by B. Rackham Old Dutch Pottery and Tiles 893
Powell (H. J) Glass making in England 612
Waran (Dr. H. P) Elements of class blowing 201

Rhinoceros Giant Hornless from Mongolia Prof H F

Caborn 67 218

Rhodes Scholars resident at Oxford in 1922 23 957

Scholarshaps I D Colvan 744

Rhodesa Skeleton from an Ament Working in Sir Arthur Keth 334

Museum Raport of the 1922 Dr G Arnold 215

Northern Human Sacrifice as a Ram Charm in 66

Rhynchonellids Camozoic and Recent Austral F Chan man 487
Rice Starch Colloidal Properties of T Tadukoro and

Rice Starch Collordal Properties of T Tadokoro and Sato 487 Rucaus the Genus The Seedling Anatomy of Dr Fthel N Miles Thomass 118 Rickets in Vienna 139 Ricemann Space Motion of an Electric Particle in a A Bramley 406 Rich Valley Great The Structure of the Prof J W Gregory 514 Kings on the Shells of Cardium and other Molluscs

On the Significance of Dr J H Orton 10

River gravels of the Oxford District life K S Sand
ford A S Kennard B B Woodward and R C
Spiller 74 Pollution Prof A Meek 722 Mass

Spiller 74 Pollution Prof A Meek 722 Mass F M Meek 913 terraces and Clacut Dewodes Prof J van Baren Dr C H Costingh 72 Rockell Bank Constitutin of the A Lacroix 408 Rockefeller I aura Spelman Memorial Report of Appro Spiller F M

priations 379
Rocks The Transport of Γ J Wayland Prof G A J

Cole 99
Rodrick the Last of the Visigoth Kings Dr A H Krappe

Rontgen Society election of efficers and council 18 Rotatory Polarisation in an Orthorhombic Crystal exhibit ing crossed Axial Dispersion The Detection of G Greenwood 118

of crossed Anil Dispersion The Detection of Control and Station (Control and Station grant to by the Fingare Cotion Growing Corporation 173 Report for 1941 22 881 The Manusing of Root Crop and 492 Royal Aeronautical Society A Oglavie elected charman of the 174 award of the R50 Removed prize 194 of College of Physicians the Bally medial awarded to J Barcroft the Blasset Hawkins medal awarded to J Barcroft the Blasset Hawkins medal awarded to Dr T M Legge Prof Stating to deliver the Harveian oration 174 College of Surgeous of Harveian 175 College of Surgeous of

Robber Plantation The Preparation of S Morgan with a preface and a chapter on Vulcanisation by Dr. H P Stevens 468 The Action of the Anti oxygens on A Hilbronner and G Bernstein 227 Ruhr Problem The Economic Appect of the H Clay 710 Russia Famine Conditions in Nutrition Problems during Prof B Storteou 328

St Andrews University appointment of Prof J Read to the chair of chemistry and the directorably of the Chemistry Research Laboratory 73 a degree to be conferred on Sir James G Frazer resignation of Prof Conterved of any James G Frazer Essignation of Prof A M Stalker 150 appointment of Dr A Patrick to the chair of medicine 526 and N Macleanan to the loctureship in bacturology 527 induction of Prof J Read and Prof A Patrick 563 Loctures on

Railway Law 884

Salters Institute of Industrial Chemistry Prof A

Smithells appointed director of the 108 awards of

the 240 Salts in Sea Water Influence of the Concentration of on the Assimilation of Green Algae C. Fromageot 747
Samoa Medical Expedition to under the leadership of

Dr P Buxton 767 Santa Barbara Discovery of reported Ancient Human

Santa Hardena Discovery Company of the Skulls at 699
Sap from Living Leaves Extraction of by Means of Compressed Air Prof H H Dixon and N G Ball 933 the Ascent of The Physiology of Sir J C Bose.

and Chetract Large Scale Research in Sr Richard Glasbrook 122 and Civiliation Essays arranged and cittle by F S Marrin 33 and Fonomics and Research St. Research Masson 507 and Funderly 301 and social Section 507 and the Agricultural Truss Dr C. Crowther 672 and the Agricultural Truss Dr C. Crowther 672 and the Agricultural Truss Dr C. Crowther 673 and 674 a

Discoveries The Protection of 246 Exhibition at British Association Meeting M A Giblett 457 Instruments Journal of No 1 655 Literature A Survey of 583 the Need for Co ordination T W MacAlpine 593 Method an Inqury into the Company of the Company o

Scott Still Marine Lugines 915 Sculptaria The Molluscan Genus Dr E Degner 670 Sculptana The Mollucan Genus Dr E Degree 670
Sea Deturbano and Swell Scale for 633 Fapioration
of the Pars Meeting of the International Council
for the 77d level Meteorological Perturbations
of the Charles Close 601 Temperature Pressure
Distribution and Weather of May 1933 C E P
Brooks 112 Winds Structure of and ther Utilias
toon for Hovening Flight P Idrac 746
Secondary School and the Community Contact between
the 883 cm.

Secretary House The in Maryland L V Lochwood 669
Secretary Cranules The Origin of R H Bowen 815
Seed Analysis Mcthods of C B Saunders 735
Seeds the Germinating Faculty of The Vacuum as a
Means of Prolonging A Guillaumin 38 The Swelling
of and the Oamotic Pressure of the Medium H

Coupin 85
Seenkunde vergleichenden Crundzuge einer Prof W

Scenkunde Vergicienenene (runaunge einer Prot W Halbfass 717 Sugnette Salts some Anomalous Optical Properties of freshly prepared Mixed Crystals of the H L Buckley 778 Sclaguella phumia Morphology of Pt III A V Duthie

Selenium in Glass The Estimation of A Cousen 710

Selenium in Glass The Estimation of A Cousen 710 Serbia Archaeological Discoveries in 875 Seventeenth Century University of London A 343 Severn Valley The Development of the L J Wills and E E L Dixon 886

Chromosomes in Plants Kathleen Bever Blackburn Sex Chromosomes in Plants Nathleen Bever Blackburn
687 Determination The Mechanism and Physiology
of Prof R Goldschmdt translated by Prof W J
Dakin 927 The Physiology of J 9 Huxley 927
Reversal in the Common Fowl F A L Grew 601
Sexual Physiology 317 D F C Shearer The Reviewer

Shackleton Sir Frnest The Life of Dr H R Mill 123 Shackleton's Last Voyage the Story of the Quest Comdr F Wild From the Official Journal and Private Dury kept by Dr A H Mackin 754 Shakespeare and the Indian Meteors of 1932 H Beverdge

 $^{\mbox{57}}_{\mbox{Sheel na gug at Oaksey}}$ The Miss M A Murray and A D

Passion 601
Shefield University Dr P J Dansell appointed to the Town Trust chair of mathematics 25 conference of the title of unertim professor of mechanical assistant bacteriologust 183 Prof I C. Les aspointed to the chair of mechanical engineering R R S Cox appointed assistant lecturer and tutor in mathematics M H Evans appointed ansistant accurate and tutor on mathematics M H Evans appointed assistant lecturer and sutor of the control of the chair of the control o

Shetland Frates and other Wild Life Studies Frances Fitt 679 Shetlanda A Flora of the Dr G C Druce 222 Sheld urchins Anatomy of the Prof Koehler 144 Ship Waves Theory of E Hogner 294 Shoals Researches on with the Aud of the Divergent Drag J Rouch 851

Sicotà La del 1921 Prof F Eredas 488
Saddhirats Sekhara of Sripata N K Majumder 76
Signaling at Sea and on the Coast 108
Silica Cell Influence of Neutral Salts on the S Gincelli 18
Silica Cell Influence of Neutral Salts on the S Gincelli 18
Silica Cell Influence of Neutral Salts on the Selts and
Ammonas or the Solutiouted Ammonales The Complex
Ions formed by P Job 75
Sill Effect of Drying upon the T W Todd 435
Sill Effect of Drying upon the T W Todd 435
Sill Effect of Lerice 282 C J F Cave 305
Small pco and Vaccaniston Dr J C McVail 713
Small pco and Vaccaniston Dr J C McVail 713
Smithonian Institution Bouguest to b Min Bacon 214

Small pox and Vaccanaton Dr J C McVall 713
in Glouester 16
Smithscome Institute pour to by Min Bacon 214,
Smithscome Institute pour to by Min Bacon 214,
Smolelas Fuel Production of W D Scott Montenell 249
Smolelachowsh a Equation as applied to the Congulation
of Gold Hydroxol L Anderson 1998
Some Land Hydroxol L Anderson 1998
Find F J C Hearnshaw 685
Sodium Arsente Action of on Photographic Plates
W Clark 877 Amde The Action of on the
Chlon les derived from an Aldehyde or a Kreine by
the Use of Phraphrone Festachioned M Bourqueil
Action in Scap Carda S H Piper and E N Crindley
1745 Sulphate In Sources and User R C Wells 912
Soil Activity and Light Intensity J L Sager 659
Bacteria of the H G Thornton 49
Factor 1998
Soul Hydroxol L Thornton 49
Factor 1998
Soul Hydroxol S H Piper and E N Grindley
Bacteria of the H G Thornton 49
Factor 1998
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
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Soul Hydroxol S H Piper and E N Grindley
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Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S H Piper and E N Grindley
Soul Hydroxol S

is in the Region of Sunney (1995)—1997.

Milk Brepson 75 timespheric blechricity Dr. I. A Bauer 201 686. Dr. C. Chrec 161 Ledipse of 1922. The and Einstein's Theory Prof. W. W. Campbell and R. Trumpler 485. of Septimber to Insurance Politics in connexion with the 451. The Insurance Politics in C Insurance Poliuses in connexion with the 433 The load of September to 333 407 805 Featude of an Insusal Winter The C & Abbot and colleagues 227, Radatan a Dimmution of Intensity in the Red Portion of the observed in Turope and at the Equator L of Grazinski 274 in the Extreme Ultra violet Attempt to prove the Eustence at High Altitude of a P I ambert of Dejardin and D Chalonges 747 Sumpore and Changes in Province of the Provinc

Solid Solutions and Inter Metallic Compounds Dr W Rosenham 832
Solomon's Pools The I lora of Miss F M Blackwell 813
Soluble Ester Salts of Starch and the Higher Fatty Acids H Gault 638

Solute Atoms in certain Metallic Solid Solutions The Volumes occupied by the and their Consequent Hardening Fflects A L Norbury 850 Solution Ionic Dissociation in P Debye and F Hueckel

146

Solutions Solid X ray Analysis of E A Owen and G D Preston 745 South African Cyperaceæ Introduction to Dr S Schon

land 221

Space Complex 382
Spahlnager a Consumption Cure 610
Spahlnager a Consumption Cure 610
Span Northern Discovery in 61 an Industry which
Span Northern Discovery in 61 an Industry which
Span Northern The Paleo
Philip and the Opening of the Nootthac Ages M C Burkett 746

Spark Spectra in Non metals in the Liquid State M
Cane 887 of Th and Zinc in the Schimann Region
New Extension of the L. and E Bloch 887
Specola Astronomica Vaticana V Heransgegeben von
J. C. Hagen and J. Stem. Die Veränderlichen Sterne
Enter Band Geschichtlich Technischer Teil J. G

Hagen 5

Spectra of Metals to be obtained with very small Quantities of Material An Arrangement of the Electric Arc in a Vacuum allowing the Mills Berthe Electric Arc in a Vacuum allowing the Mills Berthe 19 Department of the Archive Spectral Lines of Iron On the Irrigularities of the and the Atomic Magnetic Field Prof H Nagacka and the Atomic Magnetic Field Prof H Nagacka and the Atomic Magnetic Field Prof H Nagacka and the Sugurus 190 The Width of due to Collisions and Spectroscopic and Trigonometrical Parallaxes A Pannekock W I Luyter nor Binanes Irrigularities in the Velocity Curves of H D Curtis 27's Spectrum the Vallet The Differential Bactericidal Lifect

of J S v d Lingen 256

Spezieller Kanon der zentralen Sonnen und Mondfinster nisse welche innerhalb des Zeitraums von 600 bis 1800 N chr in Europa sichtbar waren I F Schroeter

Spherical Masses Curious in Ashdown Sands G Abbott

Spinal Flexor Reflex a companion between certuin Features of the and of the Decerebrate Extensor Reflex respectively E G T Laddell and Sir Charles

Reflex respectively L. U. I. Louvell mine are unbounded.
Sheringforn 709.
Spiral Mehnile - 10 Days (Clouds The J. H. Reynolds 105
Frod Indemann a Fhorty of the Prof Pernne
Are Gifford 300 The J. H. Reynolds (68
Spitempers of the Profession of the Spitempers of the Profession of Spitempers of the nices of Insufficient
Spitempers of the Profession of Water in Dr. G. P. Bidder 404
from the Abrolhos Island Prof. A. Dendy and Miss
Lahla M. Frederick 118

Sponges Circulation of Water in Dr. G. P. Ridder, o.g., from the Abrublos Island Prof. A. Dendy and Miss I sales M. Frederick 118
Spruce Badwown Froblem in Cruada. The J. W. Munro Strutford University. Address to a Craduate Class at Prof. Milhitan 200.
Star ganges at Lund Observatory 520. People The J. Golfman, 281.
Starch in Plant 281.
Starch 182.
Starch 183.
Starch 18

Magnetism of Fflect of quenching from above the Carbide Transition Temperature upon A A Dice 26
Steels under Traction The Magnetic testing of L Fraichet

 Mass Asmall P Meier 454 Masses Russell Adams and Joy 454 Studies in Dr A Hertzsprung 555 Parallax Measurements of at the Dearborn Observatory P Fox 226 Positions and the Einstein Light bending O Z Bianco 372 Spectra Distribution of the Energy in made at the Pic du Mid Observatory in 1920 and 1921 J Bailland 380 V Selouties The Form of the Distribution I aw of W J Luyten 227 The want of Symmetry in Dr G Stromberg 600

Steneosaurus Vertebræ of with Discoloured Markings R T Gunther 910

Stereoscope Frogetton 46
Stereoscope Frogetton 46
Stereoscope Frogetton 46
Stereoscope Froge Floring 48
Stereotyping A M Mundey and J Cartland 490
Stereotyping A M Mundey A M Molhard 170
Stephonelane from North Wales A F Hallmond and F R Ennos 779

Starling a Theorem J Henderson 96 726 G J Lidstone 283 ne Yokes from Mexico and Central America S K

I othrop 217
Strasbourg University conferment of an honorary degree upon Dr S blexner 255
Stratgraph (British Isles) An Introduction to Dr L D

Stamp 390 Strawberries Red Plant in F Ballard and G S

Peren 602
Streatfeld Memorial Lecture The F M Hawkins 667
Strontium A new Reaction for the Preparation of C

Matignon 958
Structures in Sea Water The Deterioration of Third

Structures in Sea water The Deterioration of Third (Internin) Report of the Committee of the Institution of Civil Engineers edited by P M Crostinaire and G R Redgraw 241 in the Sea Deterioration of 741 Students Interchange of 849 Stypesards glauces (a suspected Poisson Plant) M Henry and W I. Hindmarsh 256

and W L Hindmarsh 256
Subject Index to Pernodicals 1920 The I Lducstion
and Child Welfare 721
Sadan An Agricultural Musson to the 734
Sagar Cane The Cultivation of in Java an Llementary
Treatise on the Agriculture of the Sugai Cane in
Java and more expecially on its cultivation on the
Krain Sugar Lettie R A Qunitus 624 canes
Krain Sugar Lettie R A Qunitus 624 canes
Augustine Transidad establishment of a M 1st 737
Maple The Translocation of Caribohydiats, in the
J Adams 207
Suears in the Cell and Amylogenesis. The Witsholtem of

Sugars in the Cell and Amylogenesis The Mctabolism of

the A Marge 815 Sukkur Province of Sind Irrigation Work at 699

Sulphates and Chart in the Nulligine Sens. Secondary L. Simpson 75.
Sulphachromatic Oxidation of the Aromatic Hydro (arbons and the present conception of Craphite The I. J. Simon 304.

Sniphonitric and Sulphonitrous Acids The Estimation of A Graine 780

Sulphur as a Fungicide H C Young 634 Vipour in Air at the Ordinary Temperature The Diffu ion of M Chavastelon 888

M Chavasteion 888
Sumtia Ranfallin Dr J Bouruma 915
Summer Time 650 in Great Britain Find of 401
Sum Observations of the made at the 1 yons Observatory
J Guillaume 711 887 Th. and the Weather
C G. Abbot and colleagues 596 Sunspot Activity 403

Sunspots and Air Temperature in America A. J. Henry 602 and Changes in Solar Ra hatton Prof. Abbot 738 Polarities of Prof. Hale and Mr. Ellerman 738 Superfi sal Solutions The Isothermal Compression and Expansion of A Marcelin 152

Surface Tenn a an I Cunsty Relation between A
Ferguson 151 Water in Indian Seas The Influence
of Barometric Pressure on the Specific Gravity of
the Major R B S Sewell 789

Surveying and Drawing Instruments etc Catal gu of C F Casella and Co Ltd 769

Sweden Precipitation in 142
Swedish I ederation of University Women a prize fellow
ship of the awarded to Mis M W On-low 074
Swiss National Park and its Milwesa The I Butheofer
448 The Prof C Schroter 478 Society of Natural
Science The Zermatt Meeting of the Mis Crace Chisholm Young 60,

Switzerland Bibliography of Books dealing with 29t Sydney The Warped Littoral around Pt 1 G Taylor 25 Symbious in Ammals and Plants Prof G H I: Nettall 675 Studies in J McLuckie No 3 76 IV 348 V 747

Symmetry Molecular and Crystal T V Barker 96 Symons gold medal of the Royal Meteorological Society, The awarded to Dr T Okada, 948

Synthetic Colouring Matters Prof J F Thorpe 531

Dye stuffs derived from Pyridine, Quinoline Acridine,
and Xanthene Prof J T Hewitt 531

- Tablet-weaving in Ancient Egypt, Mrs Crowfoot and H
- Tablet-weaving in Ancient Egypt, Mrs Crownor and it Ling Roth, 2013. The High Temperature Organism of K Greg-Smith, Part II., 96, Part III., 924, Tattate Emetic, and Tatratic and Malate of Uranyl, Polaimetric Observations on, E Darmois, 152
 Tattioning and Lip Dislortion, Dr. J. Herber, G. Muraz and Maddha and S. Getsows, 633 in the Marquessa, Tea Bush. The Diseases of the, T. Petch, 122
 Teachers, in Technical schools, qualifications for, recognitions.

Teachers in technical schools, qualifications for recog-

l'accher in technical schools, qualifications for, recog-med for salary purpose 6/4 Teaching Service, Pensionable, 193 Technology The Value of the History of, L St L Pendired, 701 Telephones, Loud-speaking, Prof A O Rankine and Ottober, 8/76 Telescope, The Growth of the, Dr. W J S Lockyer, 284, Telescope Images, The Indiuence of the Various Element of an Objective on the Quality of, R Jarri-Deslogus, of an Objective on the Quality of, R Jarri-Deslogus,

1944 Influence of Small Variations of, on the Conductivity of Solid Salts and the Rôle of the Humdidy in this Phenomenon, P. Vallanta, 674, -measuring Instruments, 844, Very High, The Measurinement of I O Griffith, 589 Tensor Analysis without Lo-ordinates, G Y Rainfel, 227 Tens Thousand Smokes: The Floor of the Valley of, Dr C N Fenner, Prof G A J Cole 251 Termites of Barkuda Island, Dr N Aunandale and

Termites of Harkona Issamu, in a commentation of the Intensity of the, C Maraum and Mme de Madin-the Intensity of the, C Maraum and Mme de Madin-the, 28 Magnetism in France, Dr. C Chree 45 and Sub-tropted America, T. W. Vaughan, 28. Methylheptenols, The their Catalytic Hydrogenation, V. Grigarad and R. Escourrou 18, Testicular Graft, Rejuvenescence and the Dr. F. H. A. Maraball 19.

Marshall 904
Textile Industries The Physicist in the, Dr A E Oxley,

Textile Industries The Physicst in the, Dr A E Oxley, No. 707, Thermal Fractionwation of Gases A Method of anising from the Carbonisation of Solid Combustibles, P. Thermonques, Les Phénomèues, E. Bloch, 787, Thermonques and Chemistry, 272, and the Free Energy of Chemical Substances, Profs G N Lewis and M Randall, 272. Thermoneter, A New, Negrotti and Zambra, 65. Thermoneter, 65. Thermoneter,

the 331
Tides, The, E McLennan, 99 726, The Writer of the Notes, 100, 746
Tiere Deutschlands, Boologie der, Lief I Teil 2, Tiel 3,

Timber, Moisture in Freshly Felled, Prof W G Craib, 21 Time Appreciation of, S E Hooper, 373, Laved and Time Represented, Prof H Wildon Carr, 426

P Schulze 161

Time Represented, Prof H Wildon Carr, 426 Tiaphone, Breeding Experiments with the Satymon Genus, G A Waterhouse, 70 Titana, The Effect of, on the Properties of Glass, A R Sheen and Prof W E S Turner, 710 Titanium, Report on, A Robinson, 912 "Toadstone-clays" Derbyshare, The, C S Garnett, 117 Tokyo, The Reconstruction of, od, Minute "Organisms" noisted from the, Dr W F Bernley, 693 Tomato, Virtus of Mosaic Disease od, Minute "Organisms" noisted from the, Dr W F Bernley, 693

Tongan Astronomy and the Calendar, E E V Collocott.

Toronto, University of, The Cryogeme Laboratory of the, Prof J C McLennan, 135 Tortworth Inher, The Igneous Rocks of the, Prof S H

Tortworth Inner, and Igueous Access to the, 150 Reynolds, 813
Tracts for Computers, Prof. Karl Pearson, 831
Trade Marks, Patents, and Designs, A Questionnaire in

Trade Marks, Fairnts, and Deagnes, A governments of Relation to, 803
Transatlantic Radio Transmission, Some Recent Measurements of, R Brown, 228
Transfinite Ordinals of the Second Class, The, Dr H C

Transfinite Ordinals of the Second Class, The, Dr. H. C. Pecklington, Y. New, at Paris, B. Balllaud, 600 C. Pecklington, Y. New, at Paris, B. Balllaud, 600 C. Pecklington, Y. New, at Paris, B. Balllaud, 600 C. Perklinmin St. Perklinmin C. P

828
Testes Fhee, Drs. W. B. Johnson and L. Lloyd, 66, Dr. G. H. D. Carpenter, 67
Tulp, Yellow, The Active Punciples of the, M. Rindl, 639
Tungsten and Manganese Ores, Third edition, H. Dewey,
H. G. Dines and others, 337
Turner, Thomas, gold modal, the, presented to Sir Robert

Hadfield, 705
Tutankhamen and the Discovery of his Tomb by the
late Lard of Carnaryon and Mr Howard Carter, Prof
G Elliot Smith 611
Table 1 L. E. Drawe

Tychonis Brahe opera omnia Edidit I L E Dreyer Tomi quinti, fasc posterior, 278

Ugands, Primitive Stone Weapons from R A Smith and B J Wayland, 144
Unra G J Wayland, 144
Unra Measurement and Applications, M. Luckorsh, 523
When Measurement and Applications, M. Luckorsh, 523
Who Measurement and Applications, M. Luckorsh, 523
Who Measurement and Primitive Stone Stone
D S Herbert, 797, The, an Introduction to Freudian Psychology, I Levine, 617
Unemployment, Population and, Six William H Beverdage, 949
D Mane C Stopes, 658
Soppel, 569
Soppel

Banerii, 20 A Accredited Colleges and Universities in the, 379 A Statistical Survey of Education in the, 490 . Bir Censuses in the, May Thatcher Cooke, 455 Bound A Statsbeal Survey of Education in the, 490. Bird Censuses in the, May Thatcher Cooke, 452. Boundarses in the 914, Broadcasting Stations in the, 453. Boundarses in the 914, Broadcasting Stations in the, 453. Boundarses in the 914, Broadcasting Stations in the, 453. Broadcasting Stations in the April Researching of Caives, 346. Bureau of Standards, Explosion in the Dynamometer Laboratory of tandards, Explosion in the Dynamometer Laboratory of Standards, Explosion in the Dynamometer Laboratory of Standards, Explosion in the Dynamometer Laboratory of Canadards, Explosion in the Dynamometer Laboratory of Agriculture, List of Scridial received in the Liferry of the, 109, Educational Research Burdaus in 189, Froi R de C Ward, 335, Immigration and Degreers of the Ward, 315, Immigration and Degreers of the Ward, 315, Immigration and English of the Stationard Station in the, Dynamometer Comply in the, 503, Medical Education in the, Dynamometer Comply in the 503, Medical Education in the, Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Education in the Dynamometer Comply in the 503, Medical Educa Bound-

tion in the 1921-1922 490 The Revolt against the Traching of Evolution in the Dr W Bateson 313 Universities and National Life 465 election of representatives to Parliament 884. Labour and the 85 of England The Older Oxford and Cambridge A

or England The Older Oxford and Cambridge A Mansbridge 465
University Bulless November 957 College London
The Faculty of Medical Sciences of 527 of South
Wales and Monmouthshire subscriptions to the 812

Wales and Monmouthshire subscriptions to the 812 representatives to Parliament 320 Unknowable The G Santayana 732 Unknowable The G Santayana 732 United Santayana Prof. E A Werner 320 Unessee as a Product of Bactersum radicatols Prof. W Beigenfack 439 in the Nodules on the Roots of Legumnous Plants The Presence of Prof. E A Werner 320 The Conternace of Prof. E A Werner 320 The Conternace of Prof. E A

strong 620
delæ Transplantation of the Sperm of Iuli grown

Urodelse transpantation of the Spain of an account A Fhrenpress 675.

Urocularis uniforms Lan I unction of the Biadders in C L Withycombe 942

Uttatur Marine Transgression The Age of the L R Ru

Victoria Nyanza Lake Variations in Level of Brooks 456
Vienna Ruckets in 139
Vienna Ruckets in 130
Vienna Ruckets in 130
Viria Diseases of Planta Dr. P. Murphy and others 955
Viria Diseases of Planta Dr. P. Murphy and others 955
Viria Diseases of Planta Dr. P. Murphy and others 955
Viria Diseases of Planta Dr. P. Murphy and others 955
Viria Diseases of Planta Dr. P. Murphy and Order 150
Viria Dr. L. T. Troind 332
Viriamus Ju W. M. Baylus 576
Vocational Education in America 970
Vocational Education in America 970
Vocational Education in America 970
Vocational Education in Conference of P. Hoffmann
Scoond edition by E. Gildemeaster 367. The Composition and Examination of 595

Walss University of confirment of an honorary degree upon Sir Charles Sherrington 150
Walland An Annotated Last of Lasteds from L Glauert 75
Waltening Mones A G W Harras 950
Mandras Services Dissessed of the War Vol 2
Including the Medical Aspects of Avnation and Gas Warfares and Gas Poissoning in Tanks and Mines Edited by May Gen Sir W G Macpherson Maj Lit Col A Balforn 351 St Nature Cause and Lit Col A Balforn 351 St Nature Cause and Warble fisse of Cattle Fird C H Carpenter 887
Washington Academy of Somoca, Dr R Gautter elected an honorary member of the 401
Water gas Manufacture of 219 levels Rocording Electric Transmitter G Water 311 Treatment Brunner Mond and Co Lit J 191
Falher 391 Treatment Brunner Mond and Co Lit J 191

Ltd 518
Wave length Change in by Scattering P A Ross 228
Waves and Quanta L de Broglie 540

Weather Abnormal in the British Isles 112 at East bourne in 1922 68 at Falmouth in 1922 J B Phillips 178 Cold in November 237 Indusnoes in the British Isles C E P Brooks 834. The in July 107 The in November 875 The Sun and the C G Abbot and colleagues 950 Weights and Measures Resolution respecting Manchester

weight and Besseries Resolution respecting Manchester Wellcome Bureau of Scientific Research Dr C M Wenyon appointed direction their of the 401 West Indian Agricultural College The 73 Earth West Indian Agricultural College The 73 Earth Western Australa Goldfields of A G Matiland 440 The Emblootern or Web spinners of Dr R J Tillyard 73. The Fauna of L Glauert No. 3 75 St. 1975 The College The 1975 The College The 1975 The 1

White I ightning F H I ewis 320 Wicken I en The Natural History of Part I 554 Widmanistance Structure in Meteorites and in Terrestria Alloys The Genesis of N T Belaise 779 Wild Brids Protection Bill third reading in the House of Lords 213

Wambledon Common The Proposed By pass Road near

Wimbledon Common The Proposed By pass Road nart Golus 174, Handsan Th. P Radin 521 Winsebago American Indiana Th. P Radin 521 Wirless Crutius The Amateurs Book of F H Haynes 176 I aboratory Studies from a Prof W H Eccles 11 I elegraphy A Hajb power Lamp for with removable parts M Holweck 226 Very Short Waves in K Menny and P David 938 The Use of Young the Windows William Studies of the Company 1744 Wordher Messages to Shipp 803 Telegraphy Guide

to 841

Wasconam University conferment of an honorary degree upon Prof T Swebberg 255 Witch bound Africa In an Account of the Primitive Kaonde Tribe and their Beliefs F H Melland 324 Wood Frances Memoral Prize awarded to Mass E J M

Haynes 804
Wood Preservation of 740 Int. Destructive Distillation of H M Bunbury 157 The Internal Decomposition of Dr. J. Relly 157
World 10 day The Outline of the edited by Sir Harry

wonds to day in Couline of the edited by Sr Harry
Johnston and Dr L H Guest Pt I 787
Worms Tubicolous 463
Warange I island Loss of the Canadian Expedits n to 371
Warttemberg nebst Hohensollem Geologie von Prof
E Hening Enste Leid 717

X Les Rayons M de Broghe 125 (Xanthixus flatescent) Blyth's Bulbul C B Kloss 76 Xanthydrol The Action of on Semicarbaside A Daucet

2938
Xanthyl allanton R Foss, and A Hieulle 227
Xanthyl allanton R Foss, and by Rings of Flectrons
Prof G A Schott 26
Prof G A Schott 26
Prof G A Schott 26

Prof G A Schott ac

X ray Corpuscular Emission from Iron in a Magnetised
and Unmagnetised State The G A Caroe and
D Jake 13: Installation for Veternary Work 217
Sections To Precomena and Profit
Statemy To Precomena and Profit
Staning March and First So of Technic for Dagnose
Principles and Practice of Dr J A Metager 27
Tebbe Hard Prof Auriging 47
X rays and P rays investigations on by the Cloud
Method Te X xays 46 Pt II grays Dr
G Darker 502 Str W H Bragg 118 as a Menns of

detecting Imperfections in Fruit C W Mally 256 from Crystals? Reflection of Is there a change of Wave length on G E M Janucey and C H Eckart 137. Homogeneous The Secondary Corpuscular 138. Homogeneous The Secondary Office of Secondary Office Secondary Computer Sec

Yale University Use of the Bequest of J W Sterling

W Smith 205

V Smith 205
Yerkes Observatory Twenty fifth Anniversary 216
Young Thomas Oration of the Optical Society Dr
W von Rohr 872
Young Nodulus and the Atomic Volume The Relation

between A Portevin 674
Inan Yorth west Surveys in 521 Percy Sladen
Trust Expedition to Zoological Results of the under Yunnan

Prof J W Gregory in 1922 - Dragonflies

Zanc Phosphorescent Sulphude of A A Guntz 460
Sulphude The Photochemical Reduction of A Job
Sound G Enchemiller 447
Zoon Sulphude The Photochemical Reduction of A Job
Sound G Enchemiller 452
Zoon Sulphude The Sulphude Sales et al. Colonial Bubliography T Sheppard 632 7948
Zoolopacal Bubliography T Sheppard 632 7948
Zoolopacal Bubliography T Sheppard 632 Sprinter and
Symngothyma Dr C W Stiller 473 Thotat A
Dr W G N van der Siern 495
Zoologae für Studerende Grundrins der allgemeinen Dreite

A Kühn 200 Handbuch der eine Naturgsechichte der Stämme des Tierreiches Prof W Kükenthal Hırausgegeben von Dr T Krumbach Erster Band Erste Lef 649

Hurausgegeben von Dr. T. Krumbach. Ernter Band
Drate Lief 649
Zoology and its Human Aspects Prof. 44 Ashworth
430 Elementary 116 Lasentials of for Students
of Modern Some Bernard 116
Prof. A. Meele 136 Modern Some Bevelopments of
Prof. I. H. Ashworth 790. Some Bearings of on
Human Welfare Prof. J. H. Ashworth 444
Zuderree I loro en Fuana der Dr. H. C. Redeke and
others 533 The Brackisch water Arxa of the Dr
W. G. N. van der Sitch, 53.
Zuurberg. Volcaine, Rocks South of S. H. Haughton and
A. W. Rogers 952

Supplements of oul i be bound with the numbers in which they appear



A WEEKLY ILLUSTRATED JOURNAL OF SCIENCE

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3

5

6

7

SATURDAY, JULY 7, 1023

CONTENTS.

PAGE Modern Physics and the Atom The Conquest of Malaria By Colonel W G King Variable Stars By H C P The Study of Fossils By A S W Our Bookshelf

Letters to the Editor -

I ositive kay Analysis of Copper Demoster Expansion of the Wings of Lepidoj tera after Emerg

ence from the Chrysalis (Illustrated)-A. Mallock FRS The Formation of New Fgg Cells luring Sexual

Maturity (Illustrate!)-Prof J Bronte Gatenby Origin of certain Filamentous Forms from Focene Reds -W N Edwards

Hafnium an I Celtium -- Prof Harold S King Distribution of Limnea pereger and L truncatula -Miss Kathleen E Carpenter

Scientific Names of Creek Derivation -Dr John W Evans, FRS, Prof Grenville A J Cole FRS

On the Significance of Rings on the Shells of Cardium and other Molluscs -Dr J H Orton

A Crystallisation 1 henomenon (Illustrated) ---C R Bailey Studies from a Wireless Laboratory (With Diagrams)

By Prof W H Eccles FRS Ur of the Chaldees (//lastrate!)-By C Leonard Woolley

Current Topics and Events **Our Astronomical Column**

earch Items

The Pasteur Centenary Celebrations George H F Nuttall, FRS Cambridge Meeting of the International Union for

Pure and Applied Chemistry Tercentenary of the Oxford Botame Garden University and Educational Intelligence

Societies and Academies Official Publications Received

Diary of Societies

The Structure of the Atom (Illustrated) By Prof. N Bohr

NO. 2801, VOL 112]

Modern Physics and the Atom

N mother part of this issue we publish as a special supplement a translation of Prof N Bohr's lecture on atomic structure which was delivered at Stockholm last December on the occasion of receiving the Nobel prize for physics It seems a fitting occasion to survey the general lines of the re ent development of physical theories as to the nature of the atom The views put forward in Prof. Bohr 5 address may fairly be regarded as the furthest stage yet reached

The leading feature of the physics of the twentieth 7 century has been the development of our present 8 concrete picture of the individual atom. In this respect modern physics stands rightly in sharp contrast with previous work-properties of matter in bulk, thermodynamic electrodynamic and optical theory These theories formed the main part of the studies and contributions of physicists before 1000. and advanced with particular rapidity in the latter 9 half of the last century In all this work though the atomic nature of matter had already come to general recognition in virtue perhaps of chemical rather than physical cyidence atoms, if recognised at all, play only a secondary part. The reason is that though theories of matter (e g gases) may be built up on an 14 atomic basis applications of these theories are always 16 statistical in making them an averaging process is 19 used and the particular features of an atomic model 20 largely disappear I or example, almost any atomic 22 model will reproduce the main properties of a gas It is only in the finer points such as the exact variation 24 of viscosity with temperature that the particular form 24 of atomic model becomes relevant, and even here the 25 variation deduced is very insensitive to the model 28 chosen Crude and vague ideas of the atom-little more than the mere recognition of its existence-were all that were necessary to physics in this phase

The same is true in a somewhat less striking way of the electronic conception of electricity. This idea became current in a vague form and was shown to be a suitable foundation for the known phenomena of electricity, it was not till some years later that the fundamental experiments on the conduction of electricity through gases first led to a practical demonstration of the existence and main properties of the electron. Just as with atoms, a break-away from statistical deductions was necessary before the electron could be assigned a definite form. The demonstration of its existence and properties, though it belongs historically (1897) to the nineteenth century, is in fact the starting point of what we have called twentieth century physics.

This concentration on the statistical side was of course inevitable, for the phenomena to which current theories could be applied were mainly concerned, as we have said, with the properties of matter or electricity in bulk There were, of course, striking and significant exceptions which were already well known for many years before 1000 - for example, optical spectra These had long been recognised as essentially characteristic of particular atoms or molecules, obscured little if at all by any process of averaging But optical spectra are too complicated and their conditions of excitation too obscure to have formed then a possible basis on which to build theories of atomic structure with any real chance of success. It was necessary to wait first for direct experimental evidence of the more fundamental properties of individual atoms which are unaffected by the widest possible range of external circumstances It is clear that it is such properties that any atomic model must first set out to reproduce

The discovery of the nature and properties of X rays might have provided a new and more hopeful starting point Here we have evidence of fundamental properties which remain constant and characteristic in all known circumstances But even this evidenceeven, for example, an empirical formulation of Moseley s law-would scarcely have been simple and direct enough for a starting point, and in fact was not available until after the first essential ideas had been otherwise won The evidence necessary for the start had clearly to refer directly to individual atoms and be such as to lay down with absolute convincingness the main features of atomic structure. It was provided first by the study of radioactivity, and it is difficult to sec, as we have tried to show, how any other evidence could have been sufficiently powerful for the purpose The radioactive evidence soon made it clear that here physicists were concerned with pro cesses connected with the most intimate structure of the individual atom, which outside conditions (physical

or chemical) were powerless to affect, and concerned, too, with energy transformations in a single atom so large that the resulting effects could actually be detected. This made it clear that the atom must have an innermost structure, a place apart, the seat of gigantic forces. Ideas of the atom thus began to tend generally in the right direction, and crystallised into the nuclear atom when the nature of the a particle had been established and the phenomena of its scattering worked out.

It was at this point (1011) that Prof Bohr's contribu tions began, and it is convenient to specify the situation in somewhat more detail. It was nown that the atom must almost certainly consist of a heavy nucleus, of extremely small size, with a positive electric charge, this nucleus must probably behave, so far as the rest of the world or even the rest of the atom was concerned. as a massive point charge. The nuclear charge must be neutralised in the natural atom by a system of satellite electrons in number equal to the number of units in the nuclear charge. Their arrangement was, however, quite unknown, except that they must with the nucleus compose a structure on the scale of the atom of gas theory-a scale which is exceedingly large and open compared to the dimensions of the nucleus and the electrons themselves The exact number of satellite electrons or units of nuclear charge was also uncertain but, by the results of X ray and a-particle scattering, must be about half the atomic weight. It was almost certain that it was two for helium and one for hydrogen If these views were to be accepted the hydrogen atom must be very simple-a single heavy nucleus with a unit positive charge, and somewhere near it a single electron it must also yield the known series spectrum of hydrogen. This was the problem presented to Prof Bohr He maintained from the first, and justly as is now admitted by all, that there was no possibility of a solution within the domain of classical electrodynamics, and that the ideas of the quantum theory must be invoked. How these ideas lead inevitably to the accepted hydrogen atom of to day is set forth at length in the first of his three . essays, The Theory of Spectra and Atomic Constitution," referred to in NATURE of April 21, p 523, and, more shortly, in the present supplement

The next essential step was the final assignment of admic number, which connected up once and for all the ordinal number of any atom in the periodic table of the elements, its nuclear charge, the number of its satellite electrons, and its characteratic X rav spectrum This assignment, which was, of course, the result of a systematic survey of X ray spectra, was to some extent directly inspired by the successful theory of the hydrogen atom, and without that theory the full

significance of atomic number would have been missed.
At this stage (7912) a general grasp had been obtained
of the sequence of the elements and of the essential difference between one atom and the next, in full agreement
with evidence of an entirely different type—the displacement laws of a - and \$\textit{A}\text{post}(the radioactive changes

In the further elucidation of the organisation of the satellite electrons and the interpretation of the periodic table of the elements, Prof Bohr has played the leading part. The results obtained are described by Prof. Bohr at length in our supplement. It is sufficient to say here that, thanks to this work, we are now confident that the satellite electrons are arranged in groups We know the number of electrons in each group They move about the nucleus in orbits, some of the characteristics of which we already know, and these characteristics are the same for all the electrons of a group We know, further, the order in which the various groups appear in the system of the elements, and even to a limited extent why the actual order must be observed. This information is summarised in the supplement (Fig 9) The details of the picture-important details-have yet to be filled in, but we can no longer doubt that we are advancing on the right lines

In conclusion, one may glance for a moment at the profound reaction of these views of atomic structure on physical research. In return for their spectroscopic basis in the Balmer series, they have revolutionised spectroscopy, which is now-X-ray and ontical alike-one of the main avenues of advance in physics They have created a whole new and fruitful branch of study, the excitation of atoms by electronic impacts They provide a concrete picture of the atom which can form, and is forming every day, a trustworthy basis for the study of all branches of atomic phenomena. Finally, one must expect that the facts of chemistry will not much longer stand apart Though much formal progress has already been made in the theory of valency, the detailed electronic theory of the structure of molecules has yet to be begun, it will inevitably present grave difficulties But these views of atomic structure have, for example, already presented us (unasked) with a carbon atom with tetrahedral symmetry, they lead us confidently to expect that the first advances in the detailed theory will not be long delayed

The Conquest of Malaria.

NO 2801, VOL. 112]

must appeal to the Imperialist, the political economist, the sanitarian of the tropics, and the cosmopolitan science research worker, nor will those who respond to the "call of the East " faul to find interest in details of scenery and travels in India and Burma. Among the items illustrating the importance of research in aiding the well-being of communities and nations are discussed the conditions under which the discovery of the agency of malaria conveyance was made, as a result of the laborous experimental efforts of the author. In the section dealing with this subject will be found a tale devoid of technicalities of relentless search for a scientific truth, with its recurring disappointments, baffled schemes, renewed hopes, and ultimate victory, which, in entrancing interest, may compete with Sherlock Holmes's efforts at his best

For centuries, the problem of malaria afforded a favourite subject in medical writings for opinions and disputations By 1880 Laveran had found the plasmodium malaria in the blood of human beings . but the vital matter, in respect to prevention, as to how the protozoon gained entrance to man remained a mystery In 1894 Manson excogitated an hypothesis as to malaria agency, which was published in detail in the Lancet (vol 1, p 1309) Ross was in England in that year Between the younger man, eager to remedy the distressing conditions arising from this cause in India, and the older, glad to find an enthusiast in malana prevention, there arose a mutual professional interest and interchange of views, which continued during Ross's labour in that country. It has since been insisted that Ross was a mere marionette under the control of Manson . indeed, that he was "selected "1 by the latter for this particular work, and that Manson was the "discoverer of malaria"

Where admiration for Manson can justly be given in this matter is in contemplating his relations for firming the hypothesis of 1894, namely, that it might prove an incentive to research on malaria which, as he asserted (Journal of State Medicine, September 1990). "is far and away the most important of the many problems of tropical empire—that empire upon which so much of our present and of our prospective national prosperty depends" No claim to originality was made by him, and with the one exception (added in 1896) to the original conjecture of 1890; that the flagella

Memorrs With a Full Account of the Great Malaria Problem and its Solution By Ronald Ross Pp XI+547+11 plates (London John Murray, 1923) 24s net

IN Sir Ronald Ross's "Memoirs" information is to be found which will interest the conventional "wide circle of readers," in that the subjects treated

I man a specimizary hange confinence, seeing table before None "subsets with the product of the

of the plasmodium were 'flagellated spores' (which was an error), no originality is recognizable By dovetailing various views of acknowledged authorities with the analogy of filarians, as previously suggested by Laverin, he attempted to meet the then current opinion of transmission of malaria to man through the medium of air or water

The 'Memoirs' show that up to 1806 Ross had laboured to prove the hypothesis of Manson, and that mosquitoes, fleas, bugs, horse flies, and cockroaches had been duly examined, while direct experiments upon human heings had been made as to conveyance by water, with the result that he informed Manson that the belief is growing upon me that the disease is communicated by the bite of the mosquito ' (pp 176, 190, 193) To this Manson replied, 'It may be the mosquito conveys the parasite by biting, but I do not think so-at all events, I do not think so directly " Ross now informed Manson that he was dying to go away to some regular hotbed of malaria ' - the object obviously being to secure possible factors in intense occurrence He obtained short leave from military duty, and proceeded to a spot popularly held to be the haunt of a deadly form of malaria-Sigur Ghat in the Nilgiris Hills This resolve was the turning-point of his investigation. A detail concerning his return to Bangalore, where he was stationed, does not appear in his Memoirs ' A friend perceived a mounted man approaching him gesticulating excitedly. This proved to be Ross, who shouted I ve got it-I've got it ' ' Naturally, a fortune by a sweepstake or the like was sensed, but a demand for enlightenment elicited the banal reply. I've got the fever' Ile had been able to concentrate attention upon air. water, and the mosquito as factors, with the crowning joy of suffering from fever, he was able to adopt a "mathematical line of reasoning, which pointed to the chances of the malirial term being conveyed by the mosquito direct to man rather than in a form diluted by air or water Thereafter, he could say with Newton that he did not deal with hypotheses but with facts On August 20, 1897, Ross identified the first stage of development of the plasmodium in the mosquito. It would deprive the reader of in teresting details were the further lustory of his efforts traced Suffice it to say that by July 9, 1898, Ross had not proved but had disproved Manson's hypothesis of 189 #

Ross has roundly declared time after time, and in various forms, that it was Manson s' great induction which did it—nothing else,' and that he had received advice from Manson These affirmations have been misconstrued Lister, after entering judually into the attempted piracy of Ross's discovery by certain

Italian savants, gave his opinion thus. "The discovery of the development of the parasite in the mosquito was due solely and simply to Major Ross, who had shown absolute candour, perfect openness of mind, and a readiness to recognise the work of others" Throughout the "Memoirs" these attributes are unconsciously displayed by the author 3 The advice as to technique given by Manson was based upon special knowledge of filariasis-it was found inappli cable by Ross to his requirements, it was, nevertheless, courteously acknowledged The 'great induction' referred to the function of the flagella, and, when deprived of Manson's erroneous suggestion as to these being spores, did not differ materially from the views expressed previously by Laveran and Mannaberg Ross, however, justly held that, by insisting that the flagella had some undiscovered yet important biological function, Manson had provided an incentive to research, which he handsomely acknowledged

Manson had the gratification of finding that he had been the factor in inducing one man, among hundreds of potential workers to whom he had made an appeal broadcast, to undertake research on what he believed to be (British Medical Journal, 1898, p 1576) "the logical outcome of well ascertained facts, the most promising guide to fresh facts man was Ross, whose inner consciousness, as early as 1800 93, had been stirred to discover means for averting the misery incident to malaria in the popula tions of India In his poetic record, under the title Indian Fevers,' he had written, "O God reveal thro' all this thing obscure, the unseen, small, but million murdering cause ' (Philosophies, ' p 21). and, on the day when he realized that his invocation had been answered, wrote, This day relenting, God hath placed within my hand a wondrous thing, and, God be praised, I know this little thing a niyriad men will save

Ross had definitely undertaken his research—not in the quest of abstract senece—but in the interests of preventive medicine. His next hope therefore was to be allowed to apply methods based on his discovery. The Government of India (in which country one million deaths occur yearly from malaria), however, not only fauled to issue so much as the usual stereo typed "thanks of Government, but also refused to promise him facilities. Rather than leave matters this, he retired from the Indian Medical Service, with a pension one fourth the value he might have secured.

^{*} At forty years of age, he had still lo learn that the compendium to the tenth Commandornt— four anything that is his —was liable to be the commandornt— four anything that is his —was liable to be compared by the command of the commandornt in the concuniered are factors in eventuelnes—concentiem beneficial in the concunier of the author for many years since he arrived at that age of discretion, it public speeches and in intention is the approved abovector of a public speeches and in intention is the approved abovector of any years since he arrived at the tage of discretion, it public speeches and in intention is the approved abovector of any

the Community service. There this personal sacrafice inindicate in the considerable private appenditure during all travestic private appenditure during the applicability of its benefits in Wate Artics and Israelia. The King-Emperor has confered decomment (one, lowester, upon the recommendation of the Government of India) upon the man who had made, as Maneon said, the discovery of the century (p. 317)

Following the adoption of anti-malaria methods based on knowledge gamed by Ross, invaliding and sickness in the British garrisons in the tropics have been reduced to an extent which must represent many thousand pounds-irrespective of human sufferingsaved, great mercantile firms have extended trade to areas they formerly shunned from dread of the malarsa fiend, and these share the benefits of commerce consequent upon the opening of the Panama Canal. the construction of which had proved impossible in the hands of the French-owing to the ghastly mortality of employees-in the absence of Ross's methods. during the great War, according to the Official History (vol. s, p. s38), "the loss of the strength to the armies from the effects of malaria was great, and but for the preventive methods adopted at mucht have been speakentably greater" (italics not in the original) What has the nation, the Parliament of which voted 30,000l. to Jenner in token of gratitude, done for this practical philanthropist?

In "Memoirs" covering many years and many localities, the author has left little room for criticism as to accuracy. At p. 223, the date of his first gleam of success is erroneously stated in the text, fortunately, the next page is faced by a facsimile which correctly shows the date to have been August 20, 1897, at p 327, in referring to Haffkine's good work, it is evident the date 1916 should read 1896, at p 198. in reference to the use of " bird's malaria," the context would show that the intention is to refer to 1806 and not soof. The Madras Presidency can claim freedom from the conception that (p soo) "though plague had broken out for some years in China, almost no precaditions had been taken to exclude it from India," It is inaccurate to describe Mr. E. H. Hankin. the able bacteriologist, as " the discoverer of the mode of purifying wells by permanganate of potassium" He did not mitiate the method, to him is the credit of showing that the cholera vibrio is killed by the chemical, and is not starved out of existence by its action on organic matter. The Hindu trile of "Maharaja" used in connection with the independent potentate mentioned at p tot will doubtless be corrected in future editions of the work

W. G. KING.

Variable Stars.

Specola Astronomou Vattorns V. Hernusgegeben von Johann Georg Hagen, S.J., und Johann Stean, S.J. Die Verknderlichen Sterne Erster Band Geschichtsch-Technuscher Tell. Von Johann Georg Hagen, S.J. Pp. xx+8:1 (Freiburg im Breugsau and London · Herder und Co G.mb H., 1921.) 421

THOUGH the subject of variable stars, apart from a still earlier beginnings, has been actively studied for a century, and the realisation of its importance has been reflected in a growing volume of technical hierarce, it has not bather to received extended discussion on historical lines in a work exclusively devoted to this branch of astronomy. The first volume of such a work, for which Father Hagen assumed responsibility, has now been completed by the inclusion of a fourth and last part, on the elements of the hight-change, the three earlier parts having been issued separately from the year 1913 onwards. The remaining second volume, which will deal with the physical explanations of the phenomena of variable stars, is in the hands of Father Stein, and its appearance will be anticipated with

In these days, when the insistent demand for summaries even to the most condensed papers betrays the fact that honest reading is out of fashion, there is something impressive in an ample and scholarly work like his, with its more than 800 quarto pages. The three earlier parts dealt with the equipment of the observer, the actual observation of variable stars, and the reduction of the observations. References to other methods will be met with incidentally, but it is to the visual method in its historical development that the work is almost exclusively devoted. Naturally there are parts of the subject which are largely independent of the particular method of observation, and the discussion of them will serve a more general application of them.

To avoid misconception as to the nature of the work and its limitations, it will be well to refer to an explanation given at the outset in the preface. There it is stated clearly that for the principles of photometry, the practical details of astronegueal photography, the description of all the varieus forms of apparatus and those parts of mathematical theory which are involved in the discussion of the observations, the reader must consult in such case the appropriate text-book or even an encyclopeds. To this it should be added that the book conclains no figures or illustrations, and that the book conclains no figures or illustrations, and that it is if, noteams a text-book sustable for the needs of the ordinary observer, but an historical work from which the issues or past experience can be derived from

documentary evidence. It may easily be fult that judicious compression of the abundant material, so far from diminishing, would have positively enhanced the value of the work Moreover, while a full treatment of those technical matters, which have a general character and yet find a particular application in this special subject, would have been out of place, short explanations based on first principles could sometimes have been interpolated with material advantage to the general reader. But it is as an historical work of reference that the volume now completed must be judged, and as such it will bring the author of the "Atlas Stellarum Variabilium" the renewed gratitude of all those who are interested in this branch of H C P astronomy

The Study of Fossils.

Animals of the Past an Account of Some of the Creatures of the Ancient World By F A Lucas Sixth and revised edition (Handbook Series, No 4) Pp Nu+207 (New York American Museum of Natural History, 1922) np

IN 1901, when Dr Lucas was a curator of the United States National Museum, he published a most useful popular book on the study of fossils, with special reference to the remarkable extinct vertebrate animals ound in North America A decade later, when he became director of the American Museum of Natural History, New York, he reprinted his work as one of the handbooks of that museum, where it has had a large sale. He now has issued a much-revised edition, with numerous new illustrations from fossils actually in the American Museum

Dr. Lucas's little treatuse is neither a museum guide nor a text-book, but consists of a series of gossipy chapters, each on a special subject, admirably designed to rouse an interest in the study of fossils. He explains their nature, describes how they are collected and made available for science, and leaves the reader in a frame of mind to appreciate more systematic and technical works on the subject. At the end of each chapter, indeed, he refers to some of the more important iterature, besides mentioning the chief Americal museums in which illustrative specimens can be seen

Among the new matter may be specially mentiored a discussion of Mr Beebe's theory of the origin of flight in birds, a chapter on flying reptiles with some good fillustrations from Seeley's "Dragons of the Air," an account of Tyrannosaurus and the grant Ecoene bird Dattyma, additional figures of dimosaurs, and a photograph of the restoration of the American mastodon in the State, Museum at Albany There is also a photograph of of an engraved bone found in a cave near Praville, Missouri, in 1921, which seems

to show the rude outline of an elephant, either many moth or mastedon

Dr. Lucas writes, of course, primarily for American readers, and it is natural that he should place American discoveries in the front rank, but he is wrong in stating that "the largest angle bone of a Durosaus" is the thigh bone of Bruchosaurus at Chango—te is three mehes shorter than the humerus of the African Gigantosaurus at Derlin The rivalry between the American plainontologists and their colleagues in the Old World is one of friendly emulation, which has led to great discoverses in more than one hemisphere.

A S. W.

Our Bookshelf.

Methods and Experiments in Mental Tests By C A Richardson Pp 94 (London, Calcutta, and Sydney G G Harrap and Cc, Ltd, 1922) 3s.66 net. It is difficult to perceive for what type of auchence Mr. Richardson's book is intended. If it is meant for readers who have no knowledge of any of the intensiture on the subject, then it is surely out of place to mitroduce the subject by a rather perfunctory discussion of the criticaism made against the use of tests If, on the other hand, it is meant for readers already conversant with some of the work done, then much of the discussion is useless. The same remark applies to the statistical account.

The details of the experimental testing of groups of children are very interesting, but would have been more suitable for an article in a psychological journal than for a book

The Organization and doministration of Physical Education By Pro I jesse França Williams Pp. Ruit335 (New York The Macmillan Company,
London Macmillan and Co, Ltd, 1921) 9s. het
De Williams urges the necessity for physical education to be placed on a scientific foundation, and gives
used a basis with a wealth of detail which is rarely
associated with the subject Indeed, it is carried to a extent which, in Great Britam, a unnecessary. The
chapter on health and efficiency is the least scientific,
little reliance can be placed on tests involving such
factors as height and weight charts, and the ratio of the
girth of the arm to that of the chest The general
purpose of the book is good, and it should provide a
stimulus to mirrest in physical education.

Character and the Unconscious A Critical Expansion of the Psychology of Frend and of Jung B v 1 H. van der Hoop Authorised Translation by Elizabeth Trevelyam (International Library of Psychologophy, and Scientific Method). Pp vui+sv3. (London' Kegan Psul and Co, Ltd., New York' Harcourt, Brace and Co, Inc., 1933) 10v 66 het.

HARCOURT, Brace and Co. Inc., 1923.) for os met. Thus is a general and rather superficial soccurs of the theories of Freud and Jung. The author tells us it is the result of mne year 'intensive study of the practice and theory of psycho-analysis, which seems to mean that he has been a practitioner during that period. The translation is well done.

Letters to the Editor

[The Editor door not hold bisself responsible for oblighous expressed by his correspondents. Notifier soon he undertake be release, nor be correspond until the workers of resolute monuscripts intended for this or any other pairs of NATUR. No notice is taken of montyment communications!

Positive Ray Analysis of Copper

This chief difficulty in analysing an element with a high melting-point by means of positive rays lies in the construction of a suitable furnace for evaporat ing the metal I have recently succeeded in obtaining ing the metal I have recently succeeded in obtaining rays of copper by using a molytodenum furnace hashed with a coal of molytodenum were embedded in alundum commit. Three isotopes were observed separated by two units in atomic weight. The relative intensities were about 1.4 It the lightest being the strongest. Rays of rubidium were also obtained probably from the cement and showed two isotopes as found by Aston with his method of analysis. The relative intensities six a mean atomic mandate of the committee of as found by Aston with his method of analysis. This relative intermittee gives a mean atomic weight of \$9,51 to good agreement with the chemical atomic storile atomic very first of copper 619,71 it is necessary to suppose the isotopes to be 62 dg, and 66 annor this gives a mean atomic weight of 63,76 which is as close as would be atspected. A direct comparison with rubbitions is destrable but further experiments with runnium as desirance but intrier experiments will be necessary before the comparison can be regarded as conclusive since the rubidum rays probably start at the surface of the cement and may fall through a different potential from the copper rays A few comparisons suggested the even atomic rays A new comparisons suggested the even atomic weights so that we may provisionally take the isotopes of copper as of atomic weights 62 64 and 66. This seems to mark the first exception to the rule observed by Dr. Aston to hold for chlorine potassium brommer rabidium and antimony that elements with odd atomic numbers have isotopes with odd. with our atomic numbers as we isotopes with our atomic weights and may be connected with the fact that copper occupies a place in the sense of elements where the atomic weights begin to increase rapidly with atomic number.

A J DEMPSTER

Ryerson Laboratory Chicago June 9

Expansion of the Wings of Lepidoptera after Emergence from the Chrysalis

No one who has watched a butterfly or moth emerging from the chrysalis can fail to have been impressed by the rapid expansion of the wings. This



expansion is not real growth but merely the opening out of the contents of a carefully packed parcel and the general character of the changes which occur in the process is well known

The true growth of the wings takes place and is completed in membranous sacs just within the walls of the chrysalis and the form of the wings can be distinguished from the outside The position of the wings during their development is such that

their development is such that wing is next to the wall of the chrysalis and within a day or two from the time of hatching the colours and markings can in many cases be recognised Each wing consists of two separate membranes

NO. 2801, VOL. 112]

united with the nervures on which the scales are mounted the stems of the scales entering sockets in the membrane placed in fairly symmetrical rows, though the irregular shape of the spices between the contract years, and the spices between the symmetry being exact.

The point to which the present note is intended to duron a treatment as the numerical relation between the



ctions in Fags s and 9 were ut

ase of the pupal and expanded wrups and the reason for the constancy of this relation. In all the legs dopterous wrups which I have a zamued the pupal wrup has very easily one thard of the dimensions of the wing of the perfect insect (Fig. 1). If the fully developed wing is removed from the chrysalis and sectioned the reason for the one to three ratios is immediately evident so far as regards

extension parallel to

Of Charles

PART OF THE

the nervures but the accordion folding whereby the scale bearing membranes expand in a direction at right angles to the nervures is rather

Fro 4 Sectio of extended wines P10 5more complex
The section parallel These sections are from the posts of the fore wing not far from the me

to the nervures n shown in Fig 2 and diagrammatically in Fig 6 Here the wing membrane is seen folded so that the distance from fold to fold is the same as the depth of the fold srom noir to took is the same as the depth of the Stell and therefore the extended is three times that of the folded dimension. To realise the character of folding in the other principal direction imagine a series of camera bellows fully extended A,A, etc to be placed side by side Fig 9 so that the sides C,C, C,C, etc will remain in contact when the bellows are



ters refer to those in Figs a to 7 -(8)

contracted Then remove the lower sides B_iB_i etc. and join the free edges of C_i , C_iC_i etc. It is clear that the surface thus formed as developable and that if to start with the bellows are compressed to one third of their extended length the developed surface will in all directions have three times the dimension which it has when folded

The section of the membrane cut in this direction presents a much more complex appearance (see Figs 3 and 7) than that parallel to nervures The compression to one third of the extended dumention in the transverse direction appears to be

due to the space occupied by the "accordion" folds, and a diagrammatic sketch of the folded membrane seen in plan with the scales removed is given in Fig. 8





Fig. 8 -(a) Birds-eye view of c and side of the folds partly abowing the lines of folding ardioard model showing the upper surface extended (#) Developed surface of card

The positions in which the sockets for holding the stems of the scales occur are shown at d in Figs. 6, 7, 8 In the pupal wing the scales are closely packed like the pile of a carpet, but after expansion he close, and

nearly parallel to the ex-tended wing membrane, see Figs 4 and 5

The mechanical means

April 30

whereby the extension is effected is, I believe, of much the same nature as

Pro per To liberate the formation much the same nature as the associate based above trye, fluid being anjected into the nervures by the muscular action of the body, but this is a point requiring further observation at the property of the wings supplied with nervures

A MALLOCK

The Formation of New Egg Cells during Sexual Maturity

It is generally believed among mammalian embryo-logists that during the life of the individual there is iogust that during the life of the individual there is no increase in the number of primary occytes beyond those originally laid down when the ovary was formed. This lides has grown from two sources of ordenes—one, from the Wesmannian doctrine of the form. The laid is the state of the form the fact that it is difficult to find any evidence for post-natal formation of new ocytes by metamorphosis of any non-germanal ovarian cell.

The problem of the origin of sex-cells in general The problem of the origin of sex-cells in general introduces two questions about which much discussion has taken place. The first of three questions is how the first germ cells arms, the second, whether somatic cells can change into egg cells Many accepting fully accepting fully of the cells of the cell germ cells of certain vertebrats ornimate as arguerable cells of the yolk-sac endoderm, at the same time consider that the view that no somatic cell can metamorphose into a germ-cell needs more evidence than the description of germ-cell migration. Apart from this important question, some zoologists believe that no accession of new egg cells takes place during the post-matal life of any cranate vertebrate, but the

NO. 2801, VOL 112]

evidence produced by Bouin, Braun, Ludwig, and the writer would seem to be conclusive for fish, amphi-bians, and reptiles. The attached photo-micrograph (Fig. 1) of the adult free over shows a large ovarian tag containing germ cells in all stages, and it is indisputable that in vertebrates below the manimals seasonal accessions of new germ cells take place

So far as the mammals are concerned no observer So far as the mammals are concerned no observer within recent years has attacked the problem, but Edgar Allen in the American Journal of Analomy, vol 31, No 5, has now published a paper in which he claims that a cyclical proliferation of the germunal epithelium gives rise to a new addition of young ocytes in the cortex of the adult ovary of Miss at each normal oestrus period. This new paper appears to me to contain the results of much careful work, and it upholical the viswes expressed by—so Waldeyer and it upholical the viswes expressed by—so Waldeyer. school of embryologists

So far as the mammal is concerned, it may be taken that since the necessity for large numbers of fresh proliferated germ cells is usually absent, these do not



notomicrograph of adult ovary of Rana At X, Y are isptotes tohytene stages of cogene-is, as well as large numbers of lat a. At O₂ is a part of the rest of the ovary with large eggs.

generally occur in those forms which produce few young. The writer, through the kindness of Prof, P Hill, has lately examined several ovaries of ornithorhynchus without finding any signs of cogonia in the adult the material was not extensive enough, in the light of Edgar Allen's work, to pronounce a definite verdict, but I believe Ornithorhynchus does definite verdict, but I believe Ornithorhynchus does not produce litters of young like the rodent It is worthy of note that Allen's descriptions of photo-merographs correspond to the descriptions and figures afready given by the present writer for Rana and Bufo Allen's Plates 1 severy striking evidence, he has, moreover, demonstrated completely the evolical mitotic divisions and activity in the germinal epithelium of Mus

epithelium of Mus . The germinal epithelial thour . The opponents of the germinal epithelial thour . The common state of the minimum of the common state of the common

phoses optimized coils, and certainly from cells which have lost their individuality in the formation of the so-called somatic part of the ovary. The statement, often made, that only primordial germ cells can produce gametes, and that the metamorphosis of epithelial cells into germ cells does not take place, needs also the assumption that the potential-

ities of the somatic cells are curtailed by some special

trees or the somatic cone are Curtained by some special cytological mechanism, which, be it marked, has not hitherto been described by any one in the Vertebrata. The nearest approach to such a mechanism is the chromatin-diminution process in Mission, an insect in which all but the germ cell nuclei are deprived of in winch all but the germ cell and the trace the part of theirs chromatin Nowadays, however, few zoologists wish to repeat the mistake of Weismann in deducing too much from the peculiar cybiology of the holometabolous Hexapoda, special conditions

J Brown E Garkinsty

J Brown E Garkinsty special conditions

Trinity College, Dublin,

June 9

Origin of certain Filamentous Forms from Eccene Beds

A PAPER by Prof T D A Cockerell has just appeared entitled "The Supposed Plumage of the Eocene Bird Diatryma" (Amer Mus Novilates, No

Ecoene Brd Distryma" (Amer Mus Novilates, No dat, 1923), describing certain inlamentous bodies from Ecoene (Green River) beds of Colorado Prof Cockerell states that the specimens "are not vegetable fibres, nor are they mammalian haurs," but resemble the ample feathers of birds like the cassowary, and he refers them (with a query) to a new species of Distryma because this is the only known

species of Diaryma because this is the only known.

Ecoene burd from which they could have come.

Frof Cockerell has been good enough to give the original of his Fig. 18 to the Goological Department of the British Museum (Natural History), and an examination of this specimen has failed to convince examination of this specimen has tailed to convince me that it is not of vegetable origin. Similar stransic of filaments occur in Upper Eccene rocks of Haering Tyrol, for example, and are derived from decayed leaves of palms (Sabal major, Ung.), into undecayed portions of which they are sometimes seen to pass These fibres in specimens from Haering are absolutely indistinguishable from those in the original of Prof Cockerell's Fig 1B, and, though it is difficult to arrive at any definite conclusion from such fragmentary material, it seems quite possible that the supposed feathers may be only fibres from a decayed monocotyledonous leaf

W N LDWARDS

Geological Dept, British Museum (Natural History), SW 7, May 26

Hafalum and Celtium

Ir is with great interest that I have read the It is with great interest that I have read the communications of Dr. Coster and Prof. Hevesy in NATURE on the new element, hafnium Under the little "Correlation of Atomic Structure and Spectra." [Journal American Chemical Society, xiiv., p. 326, 1922] I discussed the properties of the unknown elements from the point of view of Bury's theory of atomic structure, and stated. "No 72 possibly is a committee of the elements from the point of view of bury's theory or atomic structure, and stated "No 72 possibly is Urban's celtum But Bury's arrangement gives the electron structure 2 8 18 32 8 4 for this element, which is consequently tetravalent, while Urbain describes celtum as being intermediate in chemical character between Lu and Sc, both trivalent elements A further investigation of the chemical properties and the X-ray spectrum of celtum is therefore destrable." This article was received by the editors of the Journal, November 22, 1921, and, I believe, is the first published suggestion that the chemical properties of celtum as given by Urbain do not agree with theoretical considerations of atomic structure. HAROLD S KING

The Chemical Laboratory, Dalhousie University, Halifax, Nova Scotia, May 12

NO 2801, VOL 112]

Distribution of Limnes pereger and L. truncatula. SOME recent observations on a subject lately dis-

Sour recent concervations on a subject lately us-cussed in the columns of NATURE may be of interest. The freshwater snails, Limnus person and Li irwachida are widely distributed over this district, where Distomen hepaticum is a serious post the two molluscan species occur in almost every body of fresh water where the topographical conditions are suitable, excepting only such as are seriously pol-luted by the effluents from old lead-workings. The hydrogen ion concentration of the fresh waters varies

nydrogen ion concentration of the mean waters verice generally from about P. 6. 4 to P. 6. 59
While studying a neighbouring area, a portion of the Phyniumon plateau, about 11 to 15 miles from Aberystwyth, I was struck by the almost complete Aberystwyth, 1 was struck by the almost compares absence of freshwater molluscan apecias. Two only absence of freshwater molluscan specias. Two only latter in a single locality only, the former in this and one other locality. The hydrogen ion concentrations of the waters in these two localities were P₁₀ 6, a page 14, 6, 5 respectively both are exceptional figures for the area, where the P₂ values as a rule range from 5.8 to 6.2 (Peat though about the distinct).

to 0.1 (Feat Dogs abound in the distinct) Laboratory experiments show that L periger invariably dies within 2 to 3 hours after being placed in water of P_i value 5 0. (Distilled water which had been exposed to the air was used for these experiments, also tap water, which has here about the same P_i value) A characteristic reaction is given, the first phase of which is the nearly complete extension of the body beyond the shell, with violent twisting movements Eventually the animal dies in retraction, with much exudation and coagulation of mucus intend before long to carry out similar experiments with L truncatula. Several other freshwater species show a similar reaction, the coagulation of the mucus being especially noticeable

KATHLEEN L CARPENIER

Zoological Department. University College of Wales, Aberystwyth

Scientific Names of Greek Derivation

In the course of the interesting notice of Stille's Die Schrumpfung der Erde" in NATURE of June 2, reference is made to "What G K Gilbert styled eperogenic" (now written 'epirogenetic') "The latter termination is no doubt more correct, but the spelling of the second syllable involves a more debat-able question Some of us are by no means reconciled to the system of the Latinisation of Greek names, now widely followed, especially on the other side of the Atlantic It is a distinct misfortune that Greek should reach the nomenclature of science by way of a language poorer in both vowel and consonantal sounds. To write "dinosaur" for "demosaur" is to obscure the derivation of the word So long as most of our scientific terms are derived from Greek, it is obviously desirable that they should be written in English in a form as closely similar as possible to the original, so that a student can look them up in a lexicon even if he knows but little more of the language than the letters

I am glad, the letters to see that your reviewer, when he is at liberty to follow his own predilections, prefers to adhere as far as he tan to the Greek spelling Does he not speak of "Okeanos, lord of the great outer seas" JOIN W EVANS

Imperial College of Science and Technology, S W 7. June 4

As the reviewer referred to I warmly welcome the remarks of Dr J W Evans on the tendency to modify Greek forms sometimes beyond recognition modify Greek forms sometimes beyond recognition when they are introduced into scientific terminology I went to some trouble in looking up Gibbert's eperogeny which in A Geilice of course spells correctly in his Textbook of Geology I have long clung to 'demosaur and American authors should bear in mind that the use of an I for ex com

plicates pronunciation when the terms are handed on to other nations

The chief offender however was Charles Lyell who know that he was doing wrong when he wrote his footnote on p 53 of the third volume of the Pria caples of Geology in 1833 He justified his Miocene and Phocene by the use of encema and noosahedron but the result has been the absurd American term Cenozoic which if it means anything should remind us of the emptiness of life

The frequent use of the prefix epi makes one trious to preserve epetrogeny I wish that we anxious to preserve epetrogeny I wish that we could mark the first e with a stroke to keep it long

and this remark applies also to Tethys But in the face of Fpirus and Phistratus and Phidas it is difficult to be logical May we not attempt however as Dr Evans suggests to keep our newly invented scientific terminology from degenerat ing like our common speech?

GRENVILLE A J COLE

On the Significance of "Rings" on the Shells of Cardium and other Molluscs

IN NATURE of February 3 p 146 I referred to experiments on determining the rate of growth of a fixed population of marked cockles (Cardium edule) In this experiment the box which was fixed in the bed of the River Yeam and contained the Cokkers was visited monthly and sometimes at intervals of only a fortnight for the purpose of measuring the increment in growth since the pievious visit. This method of work resulted in an interesting observation on the formation of rings on the shells of the growing cockles It was found that in the young cockles formed monthly or fortnightly in a majority of cases formed monthly or fortrightly in a majority of cases on the shells it the size they were when list inclasured but that no similar formation of rings could be detected in the larger ind generally older shells On the other hand both sin ill and large cockles showed distinct rings after the winter period

In young cockles growing in length at the rate of one millimetre or more a week a cessation of shell growth for a few days is a result of being taken out of their habitat and handled is enough to produce a distinct ring but older cockles which increase su langth a very small amount in even a month show no external sign of a small period of cessation in growth. Thus rings on the shells of cockles are undoubtedly due to periols of cossition of shell growth and the length of the period necessary to pro-duce an effect depends directly upon the size of the cockle

In this connexion it is interesting to read the history of cockles picked up hispharard Some shells I picked up on the shifting sands of the bar at Padstow I pucked up on the shifting sands of the bar at Padatow showed nuncrous rings close together, and there is no doubt that these rings can be interpreted as perculs of cessation of shell growth prob billy sapar ated by only a few weeks and due to the cockles being embedded deep in the shifting sand after rough werther. On the other hand cockles pucked up in acceptate lawinstons show mustly those inney which protected attuations show mostly those lings which can be interpreted as winter rings but often also near the umbo tiny rings which may mean the occurrence of a disturbance for only a few days while the individual was young Similar winter while the individual was young Similar winter rings have been found by experiment in Crepidula and in many cases in Patella but Patella may not show winter rings in some situations at Plymouth after a mild winter

In fishes the indications of periods of growth and of cessation of growth are very important and in view of the observations mentioned above it would view of the observations mentioned above it wouse be interesting to know whether the otoliths and scales of young fishes which show distinct rings (apparently produced in winter and summer) would reflect the effects of short periods of an analogous disturbance in the same way as the shell of the cockle

J H ORTON Marine Biological Laboratory Plymouth June 19

A Crystallisation Phenomenon

THE attached photograph (Fig I natural size) is of interest as it illustrates a phenomenon which does

not appear to have been recorded

For certain experiments it was necessary to purify some samples of salicylic acid and recrystallisation from hot water was resorted to The work was carried out in a litre conical flask and a layer of crystals was formed at the surface of the solution on crystals was formed at the surface of the solution on cooling Below this layer many crystals were seen to be suspended by threads and as the photograph shows one thread would grow several crystals at different depths in the liquid In a bright light reflection may occasionally be



observed from some threads but generally they are too small to be seen with the naked eye. They are clastic in the sense that if the vessel is gently swing the crystals oscillate at the end of their threads, which sometimes form flexible loops instead of hanging vertically. The threads are quite stable as the suspension remains for months it a time. On one occusion the crystal layer was formed on a small grid of glass fibres and the solution syphoned out the crystals were left hanging but the threads could

not be distinguished
I am indebted to Mr Sowerby of this College for the photograph Chemistry Department C R BAILEY

I myersity College I ondon WCI Tune 8

11

Studies from a Wireless Laboratory 1

HE studies pursued in a wireless laboratory are mainly of two kinds first those directed to the solution of problems that have arisen in the develop ment or use of practical apparatus and secondly those with which we are here concerned aiming at the appli cation of novel principles or novel physical phenomena to the invention of new methods or apparatus Little will be said of the methods of wireless communication as they exist to-day on the contrary our attention will be devoted to some possibilities of wireless tele graphy-possibilities tested in the laboratory but not yet tried on the large scale In other words no attempt will be made to give a record of technical progress accomplished to date but rather to discuss wireless communication as it may be

The new methods to be first described are based upon the phenomena not yet fully known in detail which occur when one vibrating body is caused to influence the vibrations of another Consider the case of a simple pendulum consisting of a weight tied to the lower end of a string the upper end of which is held in the hand and suppose it is of such a length that it would vibrate freely to and fro in a period of two seconds when the hand is held still. Then it is easily



Fo I Dy ug oscillations

seen that on moving the hand horizontally to and fro with a complete period of say one second the pendulum will follow the hand and likewise vibrate with a period of one second Similarly when the hand vibrates with a period of say three seconds the pendulum will again follow and take the new period. This experiment is very familiar and is known to students of mechanics as an example of the subject of forced vibration

A pendulum forced in this manner may be said to vibrate in time with the hand but the experiment shows that it is not in step with the hand It would not be correct to say that it is in tune with the hand since this term is reserved-in electrical physics at any rate-to indicate that the natural period of the free and unpropelled pendulum is the same is the period of vibration of the hand. We may however express the state of affairs by saying that the pendulum is forced into accord with the hand and that it is then in the accordant state A simple example of this relationship between two alternating movements is seen when a dog for example is walking along the road his hind legs are in time but not in step with his fore

The vibrations of a simple pendulum left free to vibrate with its own period gradually die down as indi

By Prof W H ECCLES FRS

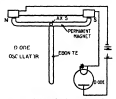
cated in Fig r The vibration is a dying oscillation and in such a case the theory of the forced vibrations is easily understood In a modern wireless laboratory however we have to deal with growing and sustained vibrations as in Fig 2 and in such cases the theory of the accordant state is rather different. This is to be expected-for it is like comparing a living thing to a dying one Usually the vibrations are sustained by the uid of the triode valves so well known and the rates of vibration are very high. In order to lead up to an understanding of the accordant state at these high frequencies it is best to study low frequencies first

For the study of vibrations slow enough to be followed



1-10 2 Crowing and sustained oscillations

by the eye a new type of oscillator has been designed and constructed and is I ere exhibited for the first time Fig. 3 is a diagrammatic plan of the apparatus. The horizontal magnet has a horizontal ebonite rod fixed to it at right angles and the whole is suspended from a vertical torsion were passing through the centre of gravity lhe p les of the magnet confront two horz zontal solenoidal coils connected in series with each other and with a battery and diode valve that is a thermionic valve of the type invented by Prof Flening in 1904 and containing only two electrodes namely a filament and a plate Such a valve possesses the

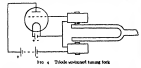


Fro 3 Dode sus used tor ion pend 1 n (n plan

property that the electron current across the vacuum is sensitive to outside electrical influen es if the electrodes have suitable relative positi if -an abonite rod charged by rubbing causes a diminution of the electron current when it approaches the diode and allows the current to increase again when it recedes The action of this diode sustained pendulum is now easily explained by supposing it swinging and noticing that the ebonite rod as it moves to and from the diode causes an alternation of magnitude of the currents in and magnetic fields of the coils which is automatically in correct time relation to assist the motion of the magnet. By means of a small mirror fixed to the magnet, and a lamp and scale, the building up of the motion from a small initial amplitude is easily seen

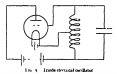
I 2

With two such pendulums the accordant state can be studied by eye observation. Dr Winfred Leyshon is engaged upon this task. As arranged for the investigation one of the pendulums is made the master by sending some of its current through an auxiliary winding mifuencing the magnet of the other pendulum. The frequency of either the master or of the servant pendulum can be varied by the said of a movable permanent bar magnet placed near the oscillating magnet. Then its seen that as one natural period becomes nearly the



same as the other the master catches hold of the servant, compels it to abandon its own natural period and to move in time with the master's—though not necessarily in step. The amount by which the servant is out of step depends upon the difference of the natural periods and therefore can be regulated

Three slow volvations are seen and not heard, but it is also possible to use vibrators of acoustic frequency and so make the according process evident to the ear A tuning-fork sustained by a trude is very effective as the master oscillator. The circuit is shown in Fig. 4, from which it will be seen that when the fork is vibrating the induced electromotive force acting upon the grid controls the annoel current is one so to sustain the motion.



(See Eccles and Jordan, 'Sustaining the Vibration of a Tuning-fork by a Triode Valve," The *Electrician*, June 20, 1919)

On the other hand, an electrical oscillation, which is undependent of moving matter, makes a good servant oscillator. Its circuit is shown in Fig. 5. The linkage between the two oscillators is effected by passing some of the current from the fork coals through an auxiliary winding on the electrical oscillation. The fork is audible when oscillating because it agitates the air, the electrical oscillations can be made audible by inducing currents in another circuit containing a loud-speaking elephone, and their frequency can easily be altered through a semitone or more by varving slightly the capacity of the condenser shown in Fig. 5. Now, as

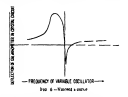
the natural frequency of the electrical oscillator is made to approach that of the fark, loud throbbangs (called "beats") are heard, which become gradually slower until at a certain point the master suddenly drags the servant into time and the throbbings case. If the movement of the condenser is continued the natural period of the electric oscillator is carried through resonance and then beyond, and finally the servant breaks away from the master and the throbbings indicating their difference of frequency begin area.

This experiment is reminiscent of that of the two air blown organ pipes discussed by the late Lord Rayleigh many years ago (Phil Mag, 1879, Collected Papers, vol 1 p 409) Rayleigh showed that two organ-pipes nearly in unison dragged each other into a common frequency if brought into propinquity

The preceding experiments have carried us from vibrations at 2 per second to vibrations at 200 per second, we now pass to the problem of accordance when the vibrations are of frequency 200,000 per second, such as are commonly used in wireless tele-graphy and telephony Such high frequencies are neither seen nor heard but can be detected by special methods The electrical oscillator used comprises a triode and an inductance and capacity connected as in Fig 5 and chosen of suitable magnitudes. The detecting apparatus is an inductance coil and variable condenser connected to a crystal detector just as in many a household crystal apparatus used for listening to the broadcasting stations A galvanometer is connected to the crystal and a spot of light moves on the screen when the condenser is varied while the triode apparatus is in action A maximum deflexion is soon found and then the receiver is in tune with \nother triode oscillator is now the triode oscillator substituted for the first and varied in frequency until in tune with the crystal receiver Clearly both triode oscillators are now of approximately the same frequency Let them both be put into action simultaneously so as to act upon the crystal circuit, and let a pair of auxiliary coils, connected in series, be placed confronting the respective triode oscillators in order to establish a linkage The crystal circuit is receiving energy from both of the triode oscillators and actuates the galvanometer The accordant state is then easily found by varying one of the oscillators very slowly and watching the spot of light At the moment when the two oscillators come within a certain frequency difference, they suddenly pull into time and the spot of light gives a sudden kick. This phenomena was discovered by Dr J H Vincent and described in the Physical Society Proceedings (p 84, Fcb 1920) One of his curves is reproduced in Fig 6

This curve illustrates that as the condenser of one trude oscillator is increased the galvanometer in the crystal circuit shows first an increase and then a very sudden decrease of deflevion. He nearly vertical parts of the curve are due to the establishment of accordance. In a rough way one may explain the phenomenon by saying that at the lowest point of the curve, where there is a sharp cusp, the two oscillators though vibrating in time with each other are oscillating oppositely. In fact one oscillator is moving like the front legs and the other like the hand legs of the dog cited already. The curve or the experiment shows that a very minute variation of the condenser of either oscillator makes the deflexion increase enormously

There are several ways of applying this novel pheno-menon to wireless telegraphy. Two of these may be illustrated here Suppose one of the two oscillators to be a distant transmitter from which electric waves are proceeding, and that these waves are picked up by the antenna at a receiving station. Let the antenna be coupled to a local oscillator in the relationship of master, and let a tuned detector circuit be acted upon by both the antenna and the local oscillator Then suppose the local oscillator adjusted until it is in the accordant state with the antenna os illations, and in fact, adjusted until the detector current is at the minimum value corresponding to the cusp of Vincent's curve (Fig 6) It then follows that a very minute variation of the frequency of the oscillations emitted by the distant station will give rise to a deflexion of the galvanometer. It is suggested that signals could be transmitted by up and down changes in frequencysuch changes would be far smaller than the changes of frequency employed by the accepted methods of the present day, and thus the interference between stations



would be minimised. There are many easy ways of producing small changes of frequency at the transmitting station.

Another and very different method of signalling may be illustrated by this same apparatus, after again adjusting the receiving apparatus to the minimum defection obtained in the accordant state. On trial it is found possible to bring the spot of light to any desired point of the scale—that is, to any desired point on the vertical portion of the Vincent curve - by appropriate adjustments of the frequency of the transmitting unit. These latter adjustments are for this purpose convenently effected by the motion of a short circuited coul of wire near the inductance coil of the transmitting oscillator. Therefore, to every position of the auxiliary movable coil at the transmitter there corresponds a position of the spot of light actuated by the receiving apparatus. It might even be possible to mark the scales at each place with an alphabet and so communicate intelligence without the aid of the Morse code.

The above-described methods of signalling are based on the discovery of accordance between triode oscillators. Another distinct series of methods can be suggested and illustrated. These methods depend on the fact that the combination of two high-frequency electrical vibrations of slightly differing frequency electrical vibrations of slightly differing frequency electrical vibrations of slightly differing frequency.

quencies yields a throbbing amplitude which may be made of audible frequency and of any desired pitch by adjusting the frequency of either of the original vibrations. The formation of relatively slow throbbings from two quick for oscillations is shown diagrammatically in Fig. 7. The existing modern method of receiving continuous waves known as the heterodyne method utilises this principle in the following way. The transmitting station emits long and short trains of waves

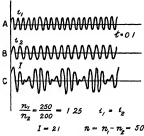


Fig. 7 -- Illustrating the heterodyne method of reception

corresponding to Morse dashes and dots and of frequency say soo good per second. This waves produce in the receiving antenna freible oscillations which are combined with locally generated oscillations of about the same strength and of irequency, say, 200,500 per second. The result is a compound high-frequency current with soo throbbings in it per second. These when receiving the heard in a suitably connected telephone. The long and short trains of waves from



Fro 8 -Diagrammatic representation of sounds heard in

the transmitting station thus give use to sounds of long and short duration and of constant pitch. The pitch is adjustable by altering the local frequency from 200,500 to other values

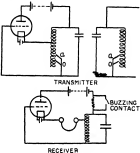
By altering this frequency from, say, 199,300 per second to 200,000 and them to 200,700 the sounds in the telephone run through a continuous scale of notes as represented in Fig 8. This starts on the left with a note of 700 with falls in pith to about 40 and becomes inaudible, passes through resonance, becomes audible again, and usends a scale in opposite order to the first

scale. Thus a note of any desired pitch can easily be obtained but the intensity varies on account of the varying sensibility of the e ir and the apparatus. This possibility of variation of pitch makes a number of new methods of wireless signalling feasible. One of the easiest resembles a very early kind of moving needle telegriph apparatus called Bright's bells in which the needle moved to one side and struck a bell in order to indicite i dot and moved to the other side and struck i bell of different tone to indicate a dash. This method was faster than the dot and dash sounder and appar ently easier to learn. In its proposed wireless form the transmitting station would could wave trains to represent dots and dashes say of 200 200 frequency to represent the d to and 200 500 frequency to represent the dishes. I ich Merse sign is then heird is a little melody it a receiving station using a local oscillator of 200 000 frequency. Besides the idv intine mentioned above there is a likelihood that these signals would be less distorted by atmospheric discharges than are longs and shorts of constant pitch

Still another simple method consists in utilising, there exery loss high frequency oscillation is the ti us mitting station, six 200 200 200 100 and 200 0.00 and mixed making, a new code for the alpha his out of permust atoms of these. The loss if oscillation would have a frequency of 200,000 and threefore the six of 200,000 and threefore the six of 200,000 and threefore the plane would be short turnes. The method would be referred that the six of 200,000 and the short turnes. The method would be referred to the six of 200,000 and the short turnes at 100 and 1

But there is one kind of chord which every one can recognise without special training, which even the horse can discriminate in the sounds of whoa and The vowel sounds are in fa teherds I ately Sir Richard Piget his given (Vowel Kesonances International Phonetic Association) a list of the chief tones occurring in the Inglish vowels. For example, the yourd sound in the wird of alm contains the tones of fre pienes 1360 and 810 per se and Suppose therefore i trinsmitting stati n is uranged to emit simil timeously electric waves of frequencies 201 300 and 200 Sto and suppose these waves when accived at a great distance are combined with beal escillations of frequency 200 000 per second. Then the tones 1360 and Sto are perceived simultaneously as a chord in the operators telephones. But this chord by itself is secretly if it all receptisable is a vowel. Recognition is ensured by superposing a larvny note by aid of a buzzing contact included in the receiving circuit. Then whenever a trun of two waves leaves the sending station the vowel is pronounced by the receiving appuritus. This is casily illustrated to an audience by tested by actual trials

the aid of a loud speaking telephone. Lecture apparatus for producing and detecting the two vowel sounds represented by a a is shown in Fig. 9. The change of



lic 9 Hetersdyne viwel pp ral

ridio frequency necessary for pissing from one wowl to mother is provided by the tappings on the inductance reals. In this appratus the transmission occurs across a short distance—in practical elegraphy the transmitter weld be more powerful telegraphy the transmitter weld be more powerful and would be provided with in terral and the receiving apparatus would also his can across.

The apparatus which was built and made to work by Messrs (I A Wastaffe and I S Smith, two former I insbury Technical (ollege students wis con structed to produ a six vowels namely those heard in the words ext all hate shoe calm and earth. These say yourds taken in pairs yield thirty say symbols which together with the five v wels a e t o u repre senting themselves amount altoacther to forty one An alphabet formed in this manner is much symbols briefer than the Morse code that is to say, there are fewer efforts of the sending key in making the same mussage I or example in the word London there are seventeen efforts when Morse is used but only eight when the vowel code is employed. Besides the gain in speed there is a possibility of reception through atmospheric disturbances being more casily accom plished with the vowel code than with the customary dots and dashes of constant pitch but this can only be

Ur of the Chaldees

BY (LEONARD WOOLLEY

I N 1919 Dr. II. R. H. III. on behalf of the British Museum spent three months exeavating at Ur. Last summer the British Museum and the Linversity Museum of Philadelphia decided to send out a joint expedition which should continue for a term of cears the work by Jun 10. Dr. Hall and clear as much of the

site as seemed likely to repay the necessarily heavicost of a scientific mission. The first season's work of the joint expedition is now over, and the results amply justify the confidence of those who promoted it, and give every promise of even greater success in the future.

Mesopotamian sites are often on a very large scale and though Ur cannot compare in this respect with Babylon vet the mounds of the ancient city spreading, in length for some three and a half miles afford a rither bewildering scope to the execuator A Babylon in the course of their eleven years of work the Germin excavated a number of the most prominent mounds

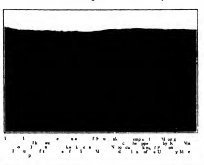
with excellent results but there is this drawback to the system that we have in consequence a number of important buildings or groups of buildings isolated from one another and can deduce from them veri little regardin, the lay out of the town plan At Ur it will take many seasons to obtain anything like uplan of the whole city but he' illy we are even thus early in the divided to learn a great deal about the most important element in the city—the temenos or sacred are; wherein lay the principal temples and the palace of the king.

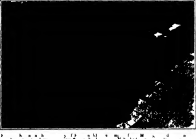
Dr Hall had dug one se tion of the wall which enclosed this temenos Last season we traced it for nearly its whole circuit and cleared four out of the six gates by which it was pierced Inside t the great ziggurat or storied tower of brick is unmistakable forming even in its ruined state a landmark visil le for many miles Dr Hall excavated part of a luilding wh l we lave dentified as the incluir of the arest temple of the Moon g 1 Nannar (the greater part of it his st ll to be dug) We have completel cleared a smaller temple dedicated t the Moon god and h s consort and we have been able to fix with tol rible certainty the p sition of tw ther temples and of the royal Mreidy therefore, we pilice know n t 1 little about the topo graphy of the temenos and as by meins of air photographs we have leen en ibled to trace without digging much of the main outer will of the city the problem of where work can most fruitfully le done is simplified to an unusual extent

The temenos wall was built as numerous clay dedication cones in form us by Ur Fngur the king who

founded the Third Dy nasty of Ur about 3,00 n C II C, rus s prodexs is a hollow or compartment wall each will be ing over 9 feet thick with 13 foot chambers in the interior 1 testimony 1 built of unbyked mud brick its face releved by vertical double rebuted grooves it still stands in places nearly to feet high (Figs 1 and 3) But the existing, brickwork 1 by no means all of the founder's after Oftan in its long history it was patched or rebuilt and in the gateways 1 possion for and fowhere of course repeans were most frequently required)

we find records of later restorers dating from Ur Engurs own grandson Bur Sin to Aebuchadrezzar king Babylon (600 aC) and Cyrus of Persa (6 53, BC) Son after (Arus s time perhaps in the middle of the 5th century the temenos will with all the temples which it enclosed was destroyed by Z roastram (oncolasts in one of the gatewas) last restored by Auboindus





how ge lwa newflobk Nhada de w figean he effe e ly e fheu fhel h Mewalelon fiel v M. Tho

Cymas predects or the sour brd Inckwork and the charred beams of the gate chamber roof survived as a testimony t rel a us intolerine. It was just inside this gate via thit we I and a headless done statue of I nement kin, of La, us and of I rabout 2900 BC. It is probable that this ancient and already mutilated figure was uncerthent by Asbondius who had a passion for an heading, and set up on the ziggurat in front of the jate.

The temple of the Moon good and his consort was a foundation far older than the tenienos wall. When Ur Figur repaired it, as he did, it had already been twice rebuilt, and the original builder is lost to us in the miss of antiquity. That the temple was in use by 2650 BC we know, for we found in it fragments of derorative stone wasse didicated by kings of Agude at that time. but probably it was venerable enough then (Ig 3) BUT sin, the second in descent from Ur Engur,

three thousand years Nebuchadrezzar was the first to embark on a radical alteration. The organal fivercomed sanctuary had been private, the god's own house, hidden away behind priests chambers and stores and approached only by a winding passage Nebuchadrezzar did away with all the service-rooms in front of the door, substituting for them a wide-open court with a smaller upper court whereon stood the later The alteration clearly points to a change from a



The interest of the Lord (Ur Logic (2) 2014) 23 Vive labour made let the act Rim must kin, of Agade (65 th) By rich of the truster fele limbh Museum or the Board of the Towers Masser Millindelis

thoroughly ribuilt the place, so did Kudur Mabug (dabout soos no.) and Auri Gabri (door hundred years later), but then and until another thousand years had passed the form of the temple remained the same like a human body regularly renewing its tissues, the cold hundra, was still itself though its bricks changed so careful were the roy il hulders to keep to the old times that, as a rule, call left one or two courses of his predictions a suiter of the cold months of the control of the control of the cold o

secret ritual to public or congregational worship such as that referred to in the Bible story of the Three Children

that referred to in the Bible story of the Three Children
The number of objects found in the course of the
excavations was very great, including jewellery of the
Neo Babylonian and Persain periods, viones and
bronzes, hundreds of inscribed tablets, mostly of the
time of the Third Dynasty (2300-2000 it.), terracotta reliefs, carved and inscribed tione viones, pottery,
glass and stone beads, etc. etc. A special exhibition
of these will be urranged at the British Nissuem as
soon as possible and illustrated lectures describing
the progress of the excavations will also be given

Current Topics and Events,

The present outbreek of small pox in Gloucester is very different from the trageds of 1893—66. The number of cases in that fightful epidemic was roll and the number of daths was 431. On the present occasion the number of cases up to now his been shout one tenth of that number. It is nother places on Gloucester a very mult trye of small pox has appeared indeed so mild that to some people the every nature of small pox seems to have changed Still the possibility remains that the disease will, some day or other recover its old virulence. Besides, it appears that some of the Gloucester cases have been serious. Thus at a meeting of the city connel on Junt 27 the Mayor spoke of some of the feafful

sights in the wants of the Isolation Hoyattal, and as and that he should never forget them and the chairman of the Health Committee spoke of severe and ghastly cases in the same hospital Unhapply, so mild were the first cases that they were mistaken for chuken pox. The best authority on the riles for avoiding this mistake between small pox and chuken pox. Fir Wanklyin and his writings are worth reading. The mildiness of the epidemic the controversy over its nature, the frequent concealment of cases and the work of the anti-vaccinationities, have brought about a most unfortunate state of affairs in Gloucester. The fear is that Gloucester is steadily exporting small-pox to neighbouring towns.

THE first presentation of the Paterno medal was made on July 19 during the meeting of the Inter national Union of Pure and Applied Chemistry in Cambridge The chairman Sir William Pope explained that subscriptions had recently been collected to form a foundation to commemorate the many contributions made to chemistry in so many of its fields by Prof Emanuele Paterno It had been decided that the memorial should take the form of a gold medal to be awarded every three years for the most noteworthy discovery made in chemistry Prince Ginori Conti the president of the Italian Chemical Society announced that at a recent meeting in Rome the committee appointed had unanimously nominated Dr F W Aston as the recipient of the first award for his work in theoretical chemistry in connexion with the mass spectrograph and isotopes Prof Paterno then presented the medal Dr Aston in replying expressed his sincere thanks for the great honour done to Cambridge and to himself by the award He emphasised the importance of such international prices as promoting goodwill between nation and nation and expressed the hope that the distinguished chemist who made the presentation would be spared to assist at many similar occasions in the future. Although the work for which the sward was made was almost entirely physical he reminded the chemists present that his first published researches were in the domain of organic chemistry and that to day all definite distinction between physics and chemistry had been swept away by the discovery of the electrical constitution of matter

Naws of Mr K Rasmussen's researches in Arctic C made have been published in the I smes in a dispatch written in December 1922 The east coast of Melville I emusula from Repulse Bay to I ury and Hecla Struts was charted and extensive studies were mult of the little known Eskimo tribes in that region These tribes the Aiviliks and Igdlinks have been largely influenced by the whalers who used to visit the coast in the latter half of last century. The whalers took the Aiviliks into their service as boatmen finding them far superior for this purpose to the Eskimo of Greenland The result was that the kayak fell into disuse and there are now no kay iks on this coast Hunting sea animals plays a small part in the lives of these Eskimo and the use of modern hunting acar which alone is employed will die out with the dis appearance of the men truned by the whalers Seal hunting is not widely pursued and consequently there is a shortage of blubber In winter the snow huts are generally unheated and Eskimo have to rely on good furs for warmth Mr Rasmussen found them hardy to an incredible degree During summer many families move inland for trout fishing and reindeer hunting but reindeer are scattered and not numerous Hunting begins in July or August which is the earliest time that the skins are fit for clothing During the present summer Mr Rasmussen with one Eskimo companion proposed to travel across Arctic Canada to Alaska and over Bering Strait to visit the Fskimo in Siberia. Other members of his expedition were to interior of Baffin Land to the Hudson Bay Co s post on Home Bay The result of all these researches promises to elucidate the problem of Eskimo origins

On Monday July 2 the Prince of Wales opened the new anatomy biology and physics department of Guys Hospital Medical School The new building which completes the rebuilding scheme started some twenty seven years ago consists of five floors. It provides accommodation for the teaching of embryo logy and bistology in connexion with anatomy and for surgical research work while close at hand is the new biology department. Pat transference of the physics department to the new building has provided increased space for the organic and bio chemical side of the chemistry department.

Tur twenty fifth anniversary of the graduation honors cause of Prof F A H Schreimenkers in the University of Leyden on July 7 is being marked by the issue of a special number of the Resent das frai aux chiseques des Paus Bas which will contain more than waxy articles in English French German and Italian by various colleagues pupits and friends in Holland and elsewhere of Prof Schreimen kers topics of this number (price 8 fed) (an be obtained from Miss W C de Brat Loyd in (Holland) Jan van Goyenkede 30

According to the Chemiker Jeilung Prof 4. Finstein has been elected a member of the order Pour le Merite.

I ORD CRAWFORD AND BALCARRES has been elected a trustee of the British Museum in succession to I ord Rosebery who his resigned

It is stated by the Ottawa correspondent of the Times that the Canadian Parliament has an immously voted an annuity of 1500 for Dr Binting the discoverer of the insulin treatment of diabetes to en tible him to curry on his scientific work

lin French Association for the Advancement of Science is holding its annual meeting at Bordeaux on July 30 August 4 Communications rigarding the meeting should be addressed to the secretariat of the Association tiz 8 rue berpente Paris 6*

PROF F GOWLAND HIPKINS has been warded the fold medal of the Royal Society of Medicine which is given trunnially to a scenific worker man_cr woman who has inde viluable contributions to the ciance and art of medicine

Institute is not videly pursued and consequently there is a shortest of blibber. In winter the show held not represent summer from the generally instituted and Estemo have to rely one good turs for wirmth. Mr Ramissen found them laredy to an incredible degree During summer many families move inland for trout fishing and remeter hunting but render are scattered and not numerous. Hunting begins in July or August which as the artificial time that the skins are fit for clothing. During the present summer Mr. Ramissens with one Samio companion proposed to travel across Arctic Canadi to Alaska and over Bernig Strait to visit the Paramo on Schena. Other members of his expedition were to study the tribes of Melville Pentisual and cross their discoverable process.

Ar the annual general meeting of the Rontgen Society on June 5 the following officers were elected President Sir Oliver J I olde Vise President Sir Ernest Rutherford Dr A E Barclay and Dr F W Aston Hon Fressurer Mr G Peacer Hon Filter Dr C W C Kaye Hon Scretteres Dr E A Own Dr C Kaye Hon Scretteres Dr E A Own Mr Dr S C Battlett Col. Keep Edgemmed W Dr S Finns Mr W Hope Fowler Dr J L Hopwood Dr J F A I ynham Mr G H Orton Prof A W Porter Prof S Russ Dr R W A Salmond and Mr W E Schill

18

In the report of the council of the British Medical Association it is stated that the British Medical Association in Australis has instituted a gold medal Association in Australis has instituted a gold medal of the purpose of perpetuating the appreciation of services rendered by members of the British Medical Association in Australia The medal has on one side the figure of #-sculapius in relief and on the obverse awritte wrestly with the wording The British Medical Association in Australia For Distin Medical Association in Australia For Distin Medical Association and ribbon of royal blue It is to be presented at the congress of the British Medical Association in Australiasa to be held in Melbourne in Novemler and the first recipients will be Dr R H Todd and Dr W T H syward.

A SICCESSFUL commemoration day was held at Livingstone College on June 13 Sir I consideral Rogers being in the chair Various speakers testified to the benefit of the training received at the College which is designed to give to missionaires the elements of midical knowledge. The College would be self supporting if a sufficient number of students were sent to the College regularly but at present thus is not 50 and about 500° is urgently no cled

THE Marlborough College Natural History Society has king been prominent in maintaining an interest in field stulies and through them in the essential beauty of the earth among those who otherwise might grow up on the oll conventional lines of public school education The report for 1 122 (Marlborough the Ismes Offices 1)23) records the proceedings of a number of sections including those of astronomy and archeology the latter is carrying out a tual excavations on the site of Castrim Merleherge (pp 37 45) The botanical section has added two new species to the local list luring the year Perhaps the most striking signs of activity are the geological excursions taken in Scotland during which the members were very kindly an led by Mr G W Tyrrell lecturer in the University of Glasgow over ground dealt with in his own researches A G lowndes (p 57) gives a lucil account of the conditions under which the pitchstones f the dykes in the Isle of Arran were formed and this is accompanied by a plate of thin sections as seen under the microscope The other photographic illustrations including birds nests in their natural surroundings add much to a stimulating production. We are sure that members of this firmly established Society carry the memories of its field days to their more ambitious journeys on safart in Kenya or in dus outs on Malay in seas

THE University of Chicago Press Unicago Illinois has just issued a third edition of its very useful illustrated catalogue of astronomical photographs The photographs have been reproduced mainly from negatives taken at the Yerkes Observatory and have been assued for the convenience of the general public the man of science the student and the lecturer They comprise lantern slides transparencies and prints issued at uniform prices but at an extra cost they may be obtained modified in size or other qualities to meet individual needs Card descriptions of the lantern slides also are published The photo graphs appear to cover the whole range of observational astronomy and include in addition a number of views of astronomical instruments and portraits of famous astronomers of the past and present There are hually a few stereograms chiefly of the moon planets and comets A large number of the photo graphs were taken by the lite Prof Barnard among which his well known and beautiful pictures of the Milky Way and of dark markings in the sky are particularly welcome Of great value to teachers and lecturers are the photographs of stellar spectra with terrestrial comparison spectra illustrating the Doppler displacements due to relative motion of the star and the earth in the line of sight Reproduc tions of two of these photographs are given in the they show the effect with unusual catalogue clearness and beauty It would have been a great boon to teachers of astrophysics if the publishers had found it possible to include a complete series of typical spectra in the visible region of the various Harvard types Only the violet and ultra violet regions are now accessible. The catalogue should prove extremely useful to all who are interested in any way in the observation of the heavens

THE Manda Weather Bureau sets a praiseworthy example to many larger institutions in the comparative promptness-judged by post War standards-with which it issues its volume of magnetic observations for the calendar year 1919 Until 1904 the observatory was at Manila whence it had to be removed on account of electric tramway disturbances to Antipolo twelve miles distant from the city It started its new career in 1911 and its annual reports have since then been modelled on the pattern adopted by the US Coast and Geodetic Survey Hourly values of declination and horizontal and vertical magnetic force are given together with the daily mean maximum minimum and range for each element Mean diurnal inequalities are given for each month and for the five quietest and five most disturbed days per month These inequalities are also sum marised in separate tables the inclusion of a table of daily variation of the total force might perhaps be dispensed with

A userul pamphlet published by the United States Coast and Geodetic Survey (Special Publication No 93 price 30 cents) deals with Reconnaissance and Signal Building line author Mr J S Buby writes from experience of actual cases arising in the routine of field work and dwells on the practical

difficulties that are encountered in a proliminary reconnaissance for precise triangulation. The first part of the publication discusses the character and strength of triangulation figures selection of sites and intervisibility of stations. The second part deals with signal building and includes practical directions with detailed plans and specifications The section on hydrographic signals is specially interesting Signals of some kind or other either ashore or afloat are frequently necessary in the location of soundings off a low flat coast I ull plans and illustrations and a note of the amount of material required are given

THE third number of volume 1 of the Japanese Journal of Botany has just been issued by the National Research Council of Japan In addition to botanical papers it contains reviews of the current Japanese botanical literature much of which is published only in Japanese and has hitherto been unavailable to workers in other countries. This is therefore a valuable feature of the Journal and should be of much

service in making more widely known the work of Japanese botanists The present number contains papers in English and German chiefly on genetical subjects as well as abstracts of the principal botanical papers which have appeared in Japan during the period April September 1922

M MARCELLIN BOULF the eminent French anthropo logist in the Huxley Memorial Lecture for 1922 published in the Journal of the Royal Anthropological Institute (vol ln 1922) describes the services rendered to the study of man by the late Prince Albert I of Monaco The Prince impressed by the importance of the remarkable cave records in southern brance devoted much attention to the develop ment of these discoveries of which M M Boule gives an interesting account. One important result of his work was the establishment of the Institute at Monaco where the treasures recovered from the caves find a suitable home and where the study of them can be conducted

Our Astronomical Column.

D ARRESTS COMET - This interesting periodic comet is due at perihelion in two months and its detection in July may be hoped for as it is well placed in the evening sky Mr F R Cripps has calculated the porturbations by Jupiter and gives the following elements and ephomeris (for midnight) in B A A Journal for May

The count is nearest to the earth at the end of July and brightest in mid August. The moon will cause difficulty in the latter part of July. The positions given above he in the southern part of Hercules and ir ne rily due south at the end of twilight.

There is no further confirmation of the announce.

ment of the discovery of a comet by Abbot at Athens

THE COMING OF THE PERSLIPS -Mr W I Denning writes Early meteors from the great August shower are occasionally visible at the beginning of July They should be carefully observed as it is desirable to ascertain the opening date of the display A few meteors if observed at two stitions might satis factorily settle the question though at its first on coming the shower is but slightly minifested. Ihis year there will be no moonlight to interfere with the maximum on about August 11 or 12 and with the maximum on about August 11 or 12 and with the properties of factorily settle the question though at its first on the hourly number of meteors visible to an observer was 250 There is evidence to show that the shower

NO 2801, VOL 112]

presents itself most richly at intervals of 11 75 years but more observations are required. Its duration continues over the two summer months of July and

August The Person shower will be supplemented by other radiants the following being among the more prominent mes visible at or from about the middle of July and in certain cases for some time after

There are certainly more than 100 different systems in play but the great majority of them are feeble and apparently the r has of nearly exhausted streams which possibly formed rich displays in ancient times

PIRTURBATIONS OF THE MINOR PLANEIS -Prof A O Leuschner has published a useful report on this subject as a Bulletin of the Research Council of the National Acalemy of Sciences Washington It deals with twenty three interesting planets including the four bright ones. Eros Andromeche and the six Irojan planets lables are given of all orbit published with a statement of the method by which they were derived

It is obvious that the vast host of minor planets can only be observed efficiently if there is a methodical division of labour Arrangements for this had been made before the War wich threw them into con fusion and it is welcome news that Prof. Le ischier a Bureau is again making arrangements for this purpose At present planete that are better known purpose At present planers that are better known are frequently observed to an unrecessary extent while others are neglecte! Marseilles Observatory, lirs published numerous orbits and ephemerides of late years but it has not been in fouch with all the countries where observations were being made. One point emphasised in the report is the importance One point emphasised in the report is the important of giving clear information in all published orbits of the materials that were used in obtaining them and the perturbations that were applied Several and the perturbations that were applied Several cases are quoted in which this information is lacking

Research Items.

As ECYPHAN YTATE OI MENKAURA IN LONDON ——In Ancest Epyth 1933 part 1 Prof Indiders Petrue describes a remarkable figure in white alabaster acquired some time ago for University College I ondon It shows a further development of the shoulded by the falcon is the taken in the kings is head out behind the baad dress here the kings is himself the falcon and entirely human in front view entirely bird like at the back. The lower part is incomplete but the figure was probably setted. The resemblance to the bourgross figure of Vlenkura is obvious at his sight and the development of the protecting the successor of khofra. It can scarcely be questioned that at came from one of the two temples of denkura.

Excavations in Upper Sixon India —A dispatch from the Hombay correspondent of the Fines published in the issue of June 25 summaries a report of excavations in I pper Bind carried out by Mr R D Banery of the Indian Archaeological Survey and the runs of un ancient city now known as Mohenin Land of the Company of the Company of the Indian Archaeological Survey and the runs of the Indian Archaeological Survey and the Indian State of the Indian Archaeological Survey and the Indian State of the Indian Archaeological Survey and the Indian Ind

DISCOVERY OF A MIDDITY NOT LIFE HYPATHLE. AT CHARK YEAR GOVERN — In the June SEEM of Mea Feet Lolonel J. H. Cooke describes the result of excruations on Chark Common about one mile from the shores of Spithead. They included a midden and camp fireplaces which were coeval. The midden is unique of the kind though it is not as large is some of the grut shell heapy on the Continent but it is the only example of a midden in Britan but it is the only example of a midden in Britan list cultures. It springed mannead with Britan of the leposits in which it is embedded the many species of shells it contains the well marked types of mily lements found in it and around the adjacent free hearths und the total absence of any fragments

of pottery or metal It is attributed to the Robenhausen period of the Stone Age which immediately preceded the Bronze Age

FOSSIL CRAIS FROM HAIRI—Some Brachyuran Crustacea from the Pleutocene and Miocene deposits of Haiti form the subject of a short paper by Mass Mary J Rathbun (Proc U S Nat Mus wol Law art 9) One genus Mithrax which is widely distributed throughout the West Indies had not because the subject of the transfer of the Pleutocome.

Misozoti Inspers of Quilinsiand — Fossi remains of insects are not usually signed associated in great abundance at any one 190° so that this, and that from so low a geological horizon as the Iras is a noteworthy occurrence. The layer in question was disclosed at Denmark Hill Ipswich, some few miles west of Birbshae Queenaland and the description of its insect contents has been undertaken by Dr. R. J. Tillyard and Mr. B. Dunstain. The first part just issued its by Mr. Dunstain Queenaland and Geological Publication and Mr. B. Dunstain. The first part just issued its by Mr. Dunstain Queenaland and electronic properties of the properties

A NLW GRASS——In the Kaw Bis cliss No 5 of 1033 D K Hughen describes and figures an interest ung grass Streplolophus sagtityloists Hughes which has been grown at Kew from fruits received from Mr J Gossweller director of the Hotanu. Garden Angola. Conspucous features of the new genus are the sagtitate leaf blades lifted away from the leaf sheath upon sender petucles which are set at a sharp angle to the main stem and the flowering to the fact that the branchless are reduced to slightly flattened bristles which are fused at the base into cluster.

FARTHQUAKIS AND PRIMARNYS—Dheasants it has long been known are pocularly sensitive to the effects of slight tremors and in many earthquake countries they are supposed to give notice of a coming shock Prof Sekiyas attempt nearly forty years ago to study the behaviour of pheasants before and during evithquakes was unsuccessful probably because the birds were not under natural conditions Recently Prof Omori (Bull Imp Farthq Investigation of the profit of the prof

daring the quiet hours of the night. In three years he recorded ze cases of the disturbance of phesantis On seven occasions the birds crowed before the tremor was felt, on five at the same time, and on five afterwards. In four cases they crowed while no tremor as the contract of the co

NORTH SEA FISHERIES IN 1920-22 —There was something nunsual in the physical conditions of the North Sea in 1920-22 A much greater indiux of Atlantic water occurred, and the pelagor fauna for the state of the control of the pelagor fauna that the state of the pelagor fauna that the pelagor fauna that the pelagor fundates and the pelagor fauna that the state of the sta

CONSTITUTION OF DOLORITS —Dolomite has always been regarded by mineralogists as a definite compound, CaCO_MECO_, the reason for this conclusion being apparently the very constant composition of different specimens of the mineral from various parts of the world. The suggestion has recently been made by Spangaberg that the mineral is a solid solution of calcute and magnetist, the hunts of mischality being placed between the proportion of the properties of dolomite. The matter has recently been investigated by Mr. A. E. Mitchell, at the suggestion of Prof Donnan, and the results of some preluminary experiments are given in the May issue of the Journal of the Chemical Society. The dissociation pressure curves of calcite, magnesies, and dolomite have been determined from yoo' to 1200° In the Case of calcite it is above that the equation of Nement is

in good agreement with the results, the more complicated equation of Johnson being not only unnecessary but unaccurate. The curve for dolomite lies about half way between those of calcite and magnetics. Some insusamements of the specific heast and an attempt to measure the heat of formation of dolomite gave the small value of 4.5 kg cal per mol. It is concluded that the dissociation of dolomite cocurs according to the equation CaCO_MGCA_CO_The Experiments In wave not, caCO_MGCA_CO_The Experiments In wave not, to be made as to without dolomite is a compound or a solid soliton whether dolomite is a compound or a solid soliton whether dolomite is a compound

MOSTURE IN FRESHLY FRILED THERE —In the Notes of the Royal Bottance Garden, Edinburgh, for January 1933, Prof W G Crash has a third paper upon the "Regional Spread of Mosture in the appear upon the "Regional Spread of Mosture in the special property of the Spread Spread of Mosture in the Spread Spread

EWINC'S NEW FERROMACHETIC MODEL—In our issue for March 9, 1922, 9 32, we gave an account of the new model of an atom of a ferromagnetic material proposed by Sir Alfred Ewing as an improvement on that brought forward by him in 1860. A portion onlived he atom stakes as capable of alignment with the was considered to be due in the main to the freed portion of the atom in the February issue of the Science Reports of the University of Sendai, Profit Honda and Okubo examine the new theory, and show that it is not in agreement with the discontinuous changes of magnetic properties which are found in steels during leasting and cooling between 700° and at 740° C respectively. They conclude that the quantitative extensions of the older theory made by them in 1916 and 1917 reproduce the hysteresis loop and the effects of temperature on magnetisation much more accurately than does the new theory.

The Pasteur Centenary Celebrations

THE national celebrations which took place throughout France on May 24 Junte z in honour of louis Pasteur are unique in history for never before has such a splendid tribute been paid to the memory of a man of science

The invirtuous to attend the celebrations were susued jointly by the rector and council of the University of Faris and the rector and council of the University of Faris and the rector and council of the Invircinty of Strasbourg. The celebrations began on Nay 24 in Faris with an evening reception tendered by the President of the Republic at the Faliaco of the Elysee where a large and distinguished company from prefercielly all parts of the world were assembled

from practically all parts of the world were assembled
On the morning of May 25 Dr Roux and his
colleagues at the Institut Pasteur held a reception after which the visitors defiled before the tomb of Pasteur which was decked with floral tributes Among these there being many may be mentioned the wreaths sent by the British Government and the Royal Society the latter resting at the foot of the nonument Afterwards bronze commemorative medals were distributed among the guests who had signed their names in a volume which will afford a valuable record of the occasion Driving homeward along the Boulevard Pasteur the vehicles conveying the guests halted for a short time in the Place Pasteur before the beflagged monument of Pasteur In the afternoon the British delegates were summoned by invitations from the University of Paris and Associa invitations from the University of Prins and Associa tion France Grande Bretagne to the Salle des Autorités at the Sorbonne where a tablet com memorating the meeting of Lister and Pasteur was unveiled and the British Ambrissador made an appropriate speech Immediately thereafter followed the ceremonial gathering in the Grand Amphitheatre the Ceremonias gainering in the Grant Ampatheave of the Sorbonne about 2700 persons being assembled in the presence of M. Alexandre Miller and President of the Republic (Chairman) M. Paul Appell rector of the Paris Aca lemy and president of the council of the University of Paris Covernment and academic the University or pairs covernment and accounting representatives and others the picture afforded being most unpressive and recalling that painted by Rixens in commemoration of Pasteur's Juliule in 1892 fine colour effects being afforded by the many academic robes and uniforms. The ceremony begata with the robes and uniforms The ceremony began with the singing of the Marseillaise by a large choir of girls to the accompaniment of the band of the Garde Republi the accompaniment of the band of the Grade Republicanie the whole audience standing it attention M Paul Appell M Léon Bérard (Minister of Education and Inio Arts) delivered speeches and were followed by the Papal Nunco who conveyed the Peope's blessing on the occasion As Government Peope's blessing on the occasion As Government Ininited States and Sir Charles Shermagion on behalf of the British Immire delegates from other countries. of the British Empire delegates from other countries followed most of them reading speeches in a French that was difficult to follow Finally M Strauss Minister of Hygiene delivered an impassioned speech after the foreign delegates had severally presented congratulatory addresses on behalf of various un versities and learned bodies these being handed over unread with no semblance of order Addresses were presented from the Universities of Oxford Cambridge Fdinburgh and Liverpool the Royal Colleges of Physicians and Surgeons of London and Ldinburgh and numerous other bodies

On May 26 were issued postrige stamps (values to 30 and 50 centimes) bearing the portrait of Pasteur A reception was held at the Ecole Normale by M Gustave Lanson the director and the guests were shown the Cabinet I asteur with its interest

ing mementoes of Pasteur's sojourn and activities at that institution. M Lancon read out a thiere our published letter of Pasteur's addressed to the Prench Ministry appealing for financial and in the prosecution of his researches. This letter revealed the personality of Pasteur in a remarkable manner his clearness of thought and marvellous adulence was thilled and felt that M Lancons opening words that he was about to let Pasteur hisself speak to the audience were indeed justified. It is to be hoped that the letter will soon he published It is to be hoped that the letter will soon be published. It is to be hoped that the letter will soon be Faulle that company next walked to No 10 rue des Faulle and the company next walked to No 10 rue des Faulle that the company next walked to No 10 rue des Faulle upon the house where Pasteur low Silvania in the strength of the company of the section of the s

Jeunes gens Jeunes gens conficz vons à ces methodes stres puisantres dont nous ne connassons encore que les premiers secrets. Et tous quelle que les secpticumes désignant et stérile ne vous lausez pas décourager par les trintesses de certaines heures qui passent sur un en nation Viver dans la paux sereine des laboratoires et des bibliothèques. Ditention de la commandation de la commandation

after or que i a rui.

On Sunday May 27, the Lycoe Pasteur was un augurated in the morning. In the afternoon! Accused it ranco Britannique and Dr and Mine Tuffer received the Bettish delegates in the charming home of the latter which we may mention incidentally contains a latter which we may mention incidentally contains after which we may mention incidentally contains a latter which we may mention incidentally contains were gala representations at the Opéra and Théatre brancas in homour of the foreign delegates. Through out France ladies and schoolgris collected money for the scientific laboratories of the country some ten differently designed badges mostly bearing the office of the control of the scientific scientific and the scientific scientific and the scientific sc

On May 28 the guests were conveyed to the Palace of Versallies where a banquet was held in the Gallene des Bataulles some goo persons participat ing under the presidency of M Rebel Minuster of the Iberated Regions The latter in his speech cited with special emphasis Pasteur's advice to men of science Luttons donc dans le champ pacifique de la science pour la préfemience de nos patries respec

hres Luttons car la lutte cest leffort la lutte cest la ver quand la lutte a le progrès pour but adding that it was surely necessary that Pasteur s pronouncement should be repeated in this Palaco with its many significant associations. M Reibels stress which could not be beard by many because they were delivered across the centre of the very long gallery Con May 39 some of the guests attended a morning presentation of the cinematograph film entitled Pasteur designed to popularies his work. In the afternion the Institut de I rance held a garden party throws note in impection: the art treatment being thrown open for impection. Luttons car la lutte c est l'effort la lutte !

Many left Pars on May 30 to attend the concluding ceremonies at Strasbourg where in the evening a reception was held in the Palais du Rhin

reception was held in the Palasa tu Khin On May 11 a monument of Pusteur was nangurated in front of the University of Strasbourg in the presence of Poincast Crime Minister) M Strause (Minister of Hygene) M Valery Radot and others academic dress being worm by University representatives a few of whom presented addresses to the University which they delivered into the President is hands Crations of whom presented addresses to the University which they delivered into the President's hands Orations were delivered by M Charlety (rector of the University) M Hallet (president of the Academy of Sciences) Prof Bordet (Pasteur Institute Brussels) and finally M Millerand polke with the eloquence of and finally M Millerand spoke with the sloquence of a practised orator in a voice that carried far his speech being remarkably good. There followed a banquet at noon attended by some thousand persons at the Palias des lêtes under the presidency of MN at the Palias des lêtes under the presidency of MN at the Palias des lêtes under the presidency of MN at the Palias bourg M Alapotite (Commissioner General of the Republic) M Strauss and others Following upon the banquet the company assembled at the Palias du Rhin the x Emperors is former palace to witness the procession of Alastian Societies before the moved all beholders to see the representatives from all parts of Alsace and Lorrane lads and mauden dressed in the chracteristic costumes of their diressed in the churacteristic costumes of their districts stepping along briskly hand in hand to the music of numerous bands that accompanied them while a deeper note was struck as veterans of the War and of the war of 1870 defiled past all saluting the President of the Republic There followed the opening coremonies at the Pasteur Museum and the opening ceremonies at the Pasteur Museum and the International Exhibition of Hygiene and an evening reception at the Hôtel de Ville given by the Mayor of Strabourg Speeches were made in connexion with these ceremonies those delivered by Prof Borrel (Commissary General of the Exhibition) and M Poincaré being the most notable. The scene at the Hôtel de Ville was remarkable when from the balcony M Millerand addressed the populace assembled in the square and twenty thousand people with upturned faces sang the Marselllane to the accompaniment of massed bands it wis a sight

The Comité du Centenaire de Pasteur was respon The comite du Contenaire de l'asteur was respon-sible for all arrangements and except in minor matters did their work admirably. The programme was rather overfilled and no lists were available to was latter overmet ain in birts were available to aid the participants in discovering the names of those who attended the celebrations. A reduction of so per cent was allowed on the cost of tickets from the frontier to Paris while free first class return tickets were issued between Pars and Strasbourg to those who had been invited During two days of the festivities in Paris motor omnibuses were to be found at seven points de concentration

chosen with regard to the hotels at which delegates resided thereby affording a very convenient way of transporting them to the various places where ceremonies took place gentlemen from the Pasteur Institute and others serving as guides to the different parties Special trains and motor transportation were moreover provided for the excursions to Ver sailles and Chantilly

Owing to the short time that was at the disposal of the organisers the Pasteur Museum and the Fxhibition at Strasbourg were scarcely ready for inspection the majority of the exhibits still remaining in their packing cases this being indeed unfortunate It is therefore inexpedient to attempt a description of the few objects that could be seen

Those who attended the celebrations brought away

mementoes of the occasion apart from the medal which they received at the Institut Pasteur Of printed matter may be mentioned the Souvenir des l'êtes Nationales de la Commémoration du Centenaire Fêtes Nationales de la Commémoration du Centenaire de la Nasance de Pasteur célèbré à Paris au Franche Centre de Service de la Carte de la reading I a grandeur des actions humaines se mesure a l'inspiration qui les fait naitre L Pasteur 27 mars 1887 The tasteful menu at the Versailles mesuré a Imagurati na qui les fait nattre L Pasteur 27 mars 1837. The tistelful menu et the Versailles banquet and the programmes at the gala performances on Myy 27 bore an excellent profile portrait of Pasteur in flat reisel examped on sulvered paper reproduced programmes staint uled at Dr. I uffice a reception and at the Hotel de Ville bore the finely reproduced profile head of Pasteur executed by R Lahique At a private dumer given to some of the delegates M calmetti. distributed to his guests some finely wrought giver medials bearing Pasteur's bead modelled by its deal the mentioned to vioud confusion that the It should be mentioned to avoid confusion that the national celebration was somewhat belated In point of date the trie centenary had been previously celebrated in December 1922 at the Institut Pasteur but these celebrations were however more of a domestic character

During the festivities in Paris tl e President of the During the festivities in Paris tle President of the Republic with a small party left for Iranchic Comté where on May 26 he visited the house in which Pasteur was born at Dôle attended a ceremony before Pasteur's monument there and participated at a source at Lons sur Sonner On May 27 the presidential purty visited the parental house of Pasteur vi Arbox an I attended ceremonies at Salistand Besançon university functions at Besançon following on May 28 and 2) 18 prior to the advent of the party in Strasbourg

It may be mentioned incidentally that the Sociéte te may be mentioned incluentary that the society de Biologic of Paris celebrated the seventy fifth anniversary of its foundation on May 26 28 it being arranged that its meetings should clash as little as possible with those relating to the Pasteur centenary Nevertheless the present writer unfortunately found it impossible to attend both functions because time

it impossible to attend both innerious occasies into for rest was required between the events that con stituted the very full programme.

Those who participated in the celebrations above described in a somewhat inadequate manner will have brought away as did the writer a delightful recollection of having revived friendships and established firmly new ties across the water

Cambridge Meeting of the International Union for Pure and Applied Chemistry.

THE International Union for Pure and Applied THE International Union for Fure and Applied Chemistry met at Cambridge on Sunday, June 17, under the presidency of Sir W J Pope, and carried out the programme previously outland in these columns (June 16, p 825). The countries which have now joined the Union are the following—The Argentine, Australia, Belgium, Canada, Cacclostovian, Denmark, France, Creek Britain, Greece, Holland, Italy, Janan, Luxemburg, Roeway, Pub. Foliani, Fortugal, Roumani, Spins, and Greeceleurs. United States of America, Uruguay, and Yougoslavia, over one hundred delegates representing the chemical interests of these countries were in attendance at Cambridge A feature of the meeting was the presentacommence A control the meeting was the presenta-tion of several comprehensive reports on subjects which at the moment present special chemical interest, these were printed and distributed beforehand, and

these were printed and distributed betofenand, and at the meeting brief summarries were presented by their authors, after which general discussions took place. The report on "The Study of Soap Solutions and its Bearings upon Colloid Chemistry," presented to Prof J W McBain, included a statement of the chief conclusions arrived the of sales of the higher fatty studies. A time one, half of the electrical conductivity acids. About one-half of the electrical conductivity of a soap solution is due to a negative carrier, which does not exhibit comote activity and is therefore colloidal, this is the ionic micelle, and consists of highly charged and solvated ionic particles. Accompanying the ionic micelle is the undissociated colloidal panying the sorie micele is the undissociated cousonate electrivity. which consists of electrically neutral micelli. Interesting contributions to the discussion were made by Prof H E Armstrong and Prof W D Bancrott Dr E K Rudeal presented a report on Recent Developments in Contact Catalysis," in which the conception of Hardy and Langmur, the adsorption of reactants occurs in monomidecolar and orientated films, is shown capable of application to the reactions at the surface of charcoal, studied to the reactions at the surface of charcoal, studied by Van Kruyt, and at the surface of the enzyme, oxidase, present in liver tissue, as studied by Hopkins

The report contributed by Prof J F Thorpe and Dr C K Ingold consisted in a summary of the recent work of the authors on "Some New Aspects of Tautomerism" It is claimed that the original definition of the term "tautomerism" should be broadened, in accordance with modern investigation, broadened, in accordance with modern investigation, and that the term should apply to all reversible asomeric change, a reasoned classification of the same control of the same change which have been more carefully studied during recent years is then given The report by Prof F G Hojuna, on "Chemical Mechanisms involved in the Oxidations which occur in the Living Body," describes the success which occur in the Living Body, "describes the success which occur in the Living Body," describes the success which occur in the Living Body, "describes the success which occur in the Living Body," describes the success which occur is the success which occur is the success in the Living Body, "describes the succession in the Living Body," describes the succession in the June 10 of the succession in the succe resulting discussion, FIG. C. Motified drew a parameter between the course of these apparently complex re-actions and the catalytic oxidation of aldehydes which he has himself studied. Mr W Barlow showed and described a number of solid models which he has devised for the interpretation in accordance with the devised for the interpretation in accordance with the valency volume law, of the results of the X-ray analysis of crystalline materials by the Laue and Bragg method, incidentally he demonstrated an hitherto unknown mode of partitioning space into dentical polyhedra

A large proportion of the time of the meeting was devoted to the work of the numerous committees which are engaged in the attempt to systematise practice throughout the world in connexion with nomenclature, abbreviations, standard methods, tables of constants, and the like

It was decided that the Union will hold its meeting next year in Copenhagen, on the invitation of the chemical representatives of Denmark. At the concluding oremony honorary degrees of the University of Cambridge were conferred on a number of distinguished visitors whose names were announced in the preliminary statement on the meeting (NATURE, June 16, p 825)

Tercentenary of the Oxford Botanic Garden

THROUGHOUT the three hundred years of its existence, the Oxford Botanic Garden can never have looked more radiant than it did on Saturday, June 23, when it welcomed the distinguished company which met to calebrate the tercentenary of its foundation Sheltered by high and stately walls from the incessant north-east winds which in spring play havoc in more exposed gardens, it gave the impression of serene beauty, the more impressive because of the simplicity of the lines on which it has been laid out

Those, however, who know the rigours of the Oxford climate will ascribe the luxuriance of growth of the plants in the garden rather to skill in or the plants in the good fortune with respect of ate. For although the walls which surround the garden do, indeed, give shelter, the soil is none too kindly and the Thames water is too near the surface. to make cultivation a light or easy task. It was, therefore, no less a tribute to their own perspicacity than to Mr Baker, the superintendent of the gardens, that more than one speaker referred in terms of admiration to the skill in cultivation which the

gardens displayed

The Chancellor of the University, Lord Curzon,
who presided at the tercentenary celebrations, spoke

on gardens with the simple sincerity which proves his title to be ranked among the goodly company of true gardeners, and nothing in his speech gave more pleasure to the company which were met together under the trees of the garden than his remini-scences of the happy hours which as undergraduate and fellow he had passed in the Oxford Botanic Garden For surely this old garden has for three centuries irradiated a happy influence on successive generations whose feet have walked therein and whose eyes have been refreshed by its scenes of peaceful beauty

Int beauty Pram, who followed the Chancellor, Sr. Dawellor masterly way the history of the Garden from the time of its foundation, by the beneficence of Henry Lord Danvers, on St James Day (July 25), 1622. He reminded his hearers that it was in this Garden that the first greenhouse crected in England were put up, and that it was three that experiments were first made, in methods of heating experiments were first made, in methods of heating experiments were first made in memous or heating them Bobert the elder and the younger, men of great wisdom, Morison, the great professor of botany and a poncer of systematic botany, Sherard, the founder of the chair which bears his name. Sibthorpe, who deserves the title of a great botanical explorer, and Daubeny, versatile and generous.

are names which will always live not only in the history of the Garden but also in that of botany In more recent times Bayley Balfour and Sydney Vines have maintained the great truditions of the Garden so that in despite of difficult times which have occurred in the past and may recur in the future the permanence and usefulness of the Garden are assured

The chairman of the curators Sir Herbert Warren whose I nowledge of the Garden extends over fifty years, in the course of a delightful speech in which he referred to the love which the Garden has inspired in the nunds of Oxford men omitted to mention the great and beneficent part which he himself has played in steering the Garden through the recent difficult years when costs have been so high and the financial resources of the University have been so strained In helping the Girden to meet the financial difficulties inherent in these times the University has shown wisdom and understanding the Onversity has shown wiscom and understanding that it may be hoped will touch the integritation of a generous benefactor and make the Garden scribe for all time not only as a place of botanical study and as a repository of herbaria of historic and present importance but also as a quiet sinctuary wherein

men who love plants may study and idmire them Prof Seward who in the absence of I ord I ll-water spoke on the subject of gardens is aids to botanical test hing and research congritulited the University on the fact that girdens and liboratories library and herbarium were all assembled in one site He referred to the generouty of Mr Reguald Cory and other benefactors in uding the Cambridge Botanical Garden to maintain itself and expressed the belief that the value of the work done at Oxford and the need for assistance required only to be known to ensure the supplementing of existing resources by private benefaction

private benefaction
After the formal ceremony the visitors who
numbered some 500 inspected the gardens and
labor tiones admiring pricularly the famous tank
houses wherein the blue witer likes (Nymphr as
an ibarnas) N iganita and N stellard) thrive
with annaring floriferousness in company with in iny
other Nymphr is Nolumbing speciosism the white
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to the company of the com in Collectively give a memorable impression of luxurinec which few parts of the tropics can rival After to in the girdens the ceremony terminated

the departing guests averring that few among them had realised so clearly as they now did the vital part which botanic gardens play and have played in the social life of civilised communities

University and Educational Intelligence

I DINBURGH -- Prof F Gowland Hopkins Cameron prizeman for 1922 delivered two lectures in the Uni versity on June 27 and 28 respectively, on the present position of the vitinin question. The Cimeron price which was founded in 1878 is awarded annually to in investigator who in the course of the five year immediately preceding his inade in important addition to practical therapeutics

SHEIFIELD -- Dr P J Daniell has been appointed to the lown Trust chair of mathematics

An Edward k Dunham lectureship has been established at Harvard University in memory of the late Prof. F. K. Dunham for many years professor of pathology in the Bellevue and University Medical

NO. 2801, VOL 112]

College of New York (ity (Schine June 15) According to the terms of the gift which is made by Prof Dunham 5 widow the lectures are to be given annually by eminent investigators and teachers in inedical science or one of the contributory basic sciences and there is no restriction as to the nationality of the lecturer. It is hoped that the foundation may serve to bind closer the bonds of friendship and understanling between stulents and investigators in this ind foreign countries

An outline of President II uding a plan for re erganisms the educational activities of the rederal Covernment was given by the I intel States Com missioner of I ducation it the recent innual meeting of the Department of Superintendence of the National Fiducation Association The plan is a part of a comprehensive scheme foreshidowed by the President in his first message to Congress and presented to the Senite in Tebruary for a reorganisation of all the excutive depirtments including the establishment of a lepartment to promote citizenship and general welfare the ductional work now canad on by some thirty separate a cacab belonging to six of the principal department and several independent establishments is to be included along with certain other services the whole costing at present 700 million dollars a vear in a new Department of Education and though year in the wasparented of reduction and service in 1 veteral releft. The Division of Fiducation which will be indeed a permittent assistant sectority will take year interface in wilding to the Burein of 1 luction and the Bu did for Vocational Education the Smiths mim Institution including the National Museum and Art Gallery the Inter national Exchange Service the I ureau of American thinology the Astronyme and the Internation that the Astronym Andrews the Astronym Andrews and the Internation of Astronym Andrews and the Internation and Internation and Internation and International Andrews and Internation in December

HIL work of the University of London during the year 1922 an incasmed by the usual statistical standards shows a notable expansion The Principal Officer while cureful to point out that the great mass of the university's continuous achievement is the expression of imponderable forces directs attention to figures 75 200 per cent higher than the corresponding figures for 1913 14 and points out that we have passed well be cond the wish of what was commonly regarded as the abnormal demand for educational features that followed the great deliver ance of 1 118 the figures are as follows: admissions (8498) condidates for degrees (3131) candidates for matriculation and registration (1,985) and other examinations (7663) and internal students (8981). There has been a noticeable decrease in the percentage to 3 in 1922 3 The known to tignor inc.

among the younger generation to which Prof John

Barrett displayers. Burnet directed attention recently in the Romines lecture is apparently not confined to Scotland Indicative of the ever growing specialisation of the subjects of the curricula is the increase in the number of Boarls of Studies from -7 with 374 members in 1700 to 42 with 1951 members. That the senate is adive to the dangers inudental to this specialisation and resolved to guard against them is shown by its creation of a Board of Studies in the principles history and nucleid of studies in the principles. not only the natural and mathematical sciences but also logic ethics history pedagogy economics, linguistics, archaology scholarship and medicine

Societies and Academies.

LONDON

Royal Society, June 28—V H Blackman, A 1 Legg, and I A Gregory The effect of a direct electric current of very low intensity on the rate of growth of the coleoptile of barley. The coleoptile sheathed plumule or young atem) of burley seedlings is expessed to an electric discharge from a point charged positively to about 10 000 volts (crest value) and placed at such a height above the coleoptile that a current of 0.5 × 10.1 m pp passes through it the current density being 4 × 10.2 m unp per cm a Under these conditions the rate of growth is markedly accelerated from the first hour onward showing in the third hour a percentage increase above that of the control plants of 7 53+1 95 After the cessation of the current a well marked after effect greater tl an the direct effect is observed the enhanced rate of growth steadily continuing and showing a per centage increase of 15 68 2 62 above that of the controls. The after effect is greater with a short period of dischinge of 1 hour than with a longer period of 3 hours. When the point is negatively charged the late of growth is increased during the first hour but the increase becomes less with time An after effect follows but it is markedly less. The grescois products of the dechange and the electric wind play little or up pirt in the stimulation of growth observed. Hie current alone, tippe up to be of importance. We Pemberg N. W. MacKeth, W. R. Spurrell T. C. Warner ind H. J. Westlake. Observ the ns on the idjustment of the human body to musculir wirk. In the dyspinc. I produced by running, there is a disturbance of the auch baw equilibrium of the body the relief of second wind is the result of adjustments, effected cliefly by the rist attool circulation and exercison by the An after effect follows but it is markedly less by the respiration circulation and excretion by the kidneys and skin. The sense of discomfert during dyspinger is associated with increased pulmonary ventilation, the sense of relief at the onset of second wind with diminished ventilation Oliguria or anuri appeirs as a constant festure during running even after taking, 560 c. of tea as a diuretic. It leads to a tempt rity retention of acid which helps the body to get rid of ciribon dioxide ind obtain oxygen the water spared is available for excretion by the lungs, and skin und will produce by evaporation greater cooling than it would fit it were discharged swinning witer like suspension of the activity of the kidney, pipeus to be due to no utifiow of constructor impulses to the ional vesses—Miss R M Tupper-Carey and J H Presuley like composition of the cell will at the njie il merstem of stem and root The walls of the al it il meristem of stem and root differ in the case with which cellulose may be detected in them with iodine reagents. Macro micro cliemic il experiments show that the cellulose in the will of the root meristem is masked by its combination with other root meristern is marsaca by an combination with other substances particularly proteins ind fitty acids. In the shoot menstern the cellulose is closely inked with larger quantities of pectin but its protein and fatty icid are present especially when the shoot is growing in the light — L. J. Harris. The intration of amino and carboxyl The American The titration of amino and carboxyl groups in numo acids polypeptides etc. F. A. L. Crew Studies in interexuality. If Sex reversal in the fowl. We Finkler. Analytical studies on the factors causing the exxul display in the mountain new (Firther algestra). C. A. Schott. On the carbox, and the control of the Damping of the usual type of an infount computible with the preduction of moderately sharp lines in

the X ray spectrum increases slightly the total scattering of short waves such as the hard γ rays, although it decreases slightly that of long waves attough it decreases signify that of long waves. A single electron ring such as is postulated in hydrogen and ionsed helium on Bohr's theory is completely unaffected by this type of damping it seems scarcely possible that dumping can diminish the total scattering for any type of atom below the amount required by the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount required by the simple pulse theory—P. A mount required by the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the simple pulse theory—P. A mount is proposed to the pulse pulse theory—P. A mount is proposed to the pulse p MacMahon On i class of transcendents of which the Bessel functions are a particular case—L C On a class of transcendents of which the Bessel functions are a particular case—L C Martin The photometre mitching field Improve ment in the visibility of faint contrasts observed with central vision can be obtained by stimulating the peripheral regions of the retina. An increase in precision of the order of 30 per cent go obtained in photometric matches by surrounding time photometric held with a Turger area of a tiperox matched by the photometric held with a Turger area of a procumately equal brightness—G. P. Thomson T. Set of a theory of the vision of the produced in the contrast of the produced in the contrast of waves shorter than those produced in the emission of a quintum of light —A II Rughes and P. Lowe Intensities in the holium spectrum The curve showing the intensity of any spectrum line curve showing the intensity of any spectrum line is a function of the energy of impact of the electrons is characteristic of the scries to which it belongs is characteristic of the screes to which it belongs The intensitives in the doublet system ill decrease ripidly as the energy of impict is increased from 33 voits. The principal series 15—mP of the singlet system is characteristic by a very great increase in intensity as the energy of impact is increased from 34 voits up to about 80 voits beyond which there is little change. The lines of the diffuse series is little change. The lines of the diffuse series to the contract of the screen in P—mS of the properties The lines of the sharp serious 1P—mS of the properties united little for ownling decrease allowing. A A Beat. initial rise to 60 volts decrease slightly A A Dee The effect of quenching from above the carbide transition temperature upon the magnetism of steel. The magnetism of steel at ordinary temperatures is not materially altered by quenching from above the transition temperature of iron carbide and therefore the return of the carbide to the ferrom ignetic state the return of the arthure to the terroin species cause is not retarded by sudden cooling from above the transition temperature—T S P Strangeways and H E H Oakley The immediate changes observed in tissue cells after exposure to soft rays while growing in vitro 1 xposures for gradually increasing periods varying from 5 minutes to 2 hours were used There is a litent period of about 15 to 20 minutes before the changes produced in the cells by irradiation development of new dividing cells is lessened After exposure of 20 minutes or longer After exposure of 20 minutes or long-the formation of new dividing cells practically ceuses After exposure of 5 minutes gr unlar changes and fragmentation of the chromosomes occurs in some cells in mitosis at metaphase and anaphase After exposure of 25 minutes or longer some cells in mitosis show clumping of the chromosomes at met iphase As the time of exposure increases there is increase in size and alteration in structure of the cyto plasm nucleus and nucleolus of some fully formed cells After an exposure of 60 minutes affected cells become disorganised and eventually cytoplasm and become droogsaneed and eventually cytoplasm and macieus break up and appear to go not so obtains in macieus break up and appear to go not so obtains in Doubledge Boundary librication. The latent period and mixtures of two lubricants— t. R. Wisson Investigations on \input lays and β rays by the cloud method: Pt - Xr rays. The tracks of the electron ejected from the atom which emits the quantum of midiation and aft it of the electron ejected from the stom which absorbs the radiation can be identified

JULY 7, 1923]
Two classes of β ray tracks are produced un areport produced un are produced un are produced un are produced un metres Near the end of their tange the deviations often through lurge angles up to 18) the results of a close approach to the nucleus of an atom (b) sudden deviations ranging up to 4,5° due to a clost approach to an electron which is in consequence ejected to the control of the deviations range to the conceptible aumonymum tribulation. to in electron which is in consequence ejected to to income I brain track generally approximately at right majes to the delected primary track of the control of log or of the properties of the properties of log or of by type. The range of the first was measured along the track is approximately proportional to the square of the kinetic energy or to the fourth power of the velocity (Winddington 1 km) for ranges from about 0.1 in to 2 cm. the range is ranges from about 0 I m to 2 cm the range is 1 cm whom the kinctic energy of the particle is about 21 000 volts. The prinning ionistion (i.e. number of atoms from which electrons are ejected by the direct action of primary \$\beta_{13}(x)\$, is about 90 per cm if it a velocity of 100 cm pr rec. and is approximately inversely as the square of the velocity. The total ionisation per cm including that due to secondary sparticles of range two short to form visible branch tracks is about three or four times. visible branch fracks is about three or four times in line as the primary in portions of some of the tricks not only is the primary ionisation recorded but also the ions which each of these electrons has itself produced may be counted—U. V. Raman and K. R. Ramanathan. The molecular scattering of light in curbon disoxide at high pressures—W. A. Davis and J. V. Byre. The discontinuity of the hydration proceed for M. B. Debson. A flacker cann.—H. D. Samph. The momention of lattinger by electron impact—U. M. R. Debson. Measure ments of the same ultra yole rydiation and its ments of the sun a ultra violet radiation and its ments of the sun's uitra vnoiet ridiation and its absorption in the earths atmosphere—H Hartrage and f J W Roughton A method of measuring the velocity of very rapid chemical reactions—W I Astbury Illu crystilline structure of anhydrous ratemic acid—E Ponder I he measurement of percontage hemiolysis I—H M Fox Lunar of the percolation—Maryor Stephenson and Wilging Live percolation—Maryor Stephenson and Wilging Live Percolation—Ward and Stephenson and Wilging Live Percolation Stephenson American Stephenson St Burne Some peculiarities of the blood vascular system of the Porbeagle shark (Lamna Cornubica)

-A E Boycott and C Diver The inheritance of unistrality in Limnaa peregra

Royal Society May 21—Prof F O Bower president in the chair—R Kidston and W Lang (t) On Palaephys Millen (McNab) The original specimen of this strm with secondary thickening wis described by High Miller and later and the chair of the chair by the Geological Survey or Scottain includes the primary central region 15 mm in diameter sur rounded by 1 zone of secondary xylem about 1 cm thick. The secondary wood consists of trucheides and medullary rays. The trucheides are remarkable think "In secondary wood consists of trachendes and medulary caps." In technicae are remarkable in having multiserate porose pitting on both radial and trungential walls. The primary central axis appears to hive consisted of trachendes without admixture of parenchyma liber is evidence of strands of protoxylem consisting of narrow spiral trachendes close to the periphery of the primary xylem just within the secondary wrood. In the absence of any function going to a simple primary xylem just within the secondary wrood. In the some of the primary xylem just within the secondary wrood in the some of the primary xylem just within the secondary wrood. In the some just we have a secondary wrood in the some just within the secondary wrood in the some just within the secondary wrood in the some just within the secondary wrood in the secondary within the secondary win stone plant is described and figured It was discovered many years ago by the late Mr C Edward and is preserved in the University of Minchester Museum It occurs as an incrustation and suggests comparison with a plant of the nature of the Rhymaces spread out on a slab of Cuthness flustone Diverging from an obscure basal region is a tuft of linear axes with out le ives but branched dichotomicusly and later ally There are indications of the presence of a sien ier central strand. Many of the stems terminate in oval curbonised bedies that are evidently large in oval truonised forms that are evidently sarge sporanga. The plust is compared with Rhynia and Hornet which are known as petrafactions from the Rhynia Chert —W T Gordon The genus Pitys Fossil trees belonging to this genus have been known. since 1831 and it was in describing these specimens that thin sections of fossil wood were first used. A recent discovery at Gullane has disclased twigs and stems of this type in some cases still clothed in stems of this type in some class still evimed in bark and in two specimens, with leaves attached These leaves resumble petioles in their structure and are undoubtedly layloides. Phys days aff rds evi-dence of the phyllode theory of leaf formation in gymnosperms. Phys shows marked resemblance to Ar uncarn as regards the structure of the wood (recogn mised long ago) and the kaf traces and leaves

PARIS

Academy of Sciences Juic 11 - M Albin Haller in the chair -- Edou and Imbeaux The artesian busins of Australia A map of Australia is reproduced showing the artesian basins known at the present time taken from the report of the interstate con-ference on artesian water held at Adeluide in 1921— M Jean Perrin was elected a member of the section of general physics in a cession to the late M F Bouty—Paul Montel Algebraic relations of class one or zero -René Garnier Uniform functions of two independent variables defined by the inversion of an algebraic system to total differentials of the fourth order—Charles N Moore The summability of Cesaro for double Fourier series—Louis Bacheller The general problem of discontinuous statistics—

Stunsias Milot Simplified solutions of problems of I aplice on the probability of causes B Hostinsky The combinism of electricity on to Jundenel surface—Th Donder Synthesis of the gravific—Adolphe Lepape The radiocutivity of the springs from s me witting places in the Pyrances (Bagners de Luchen Veinet les l'se ildes Thuès) and of the Central Plateru (la Bourboule Koyat Sunt Necture Sal les Buns) Determinations of the radium eman ation in give and witers from forty four springs Sourch for the thorium eminition give mostly negative results a few springs only shewing a trace—
Albert Nodon—The relations between the radio
utivity of radium and the activity of solur relations
—I Bourson and L Rouyer—The determination of b Bourson and E. Rouyer. The determination of double sitts in solution by the boling point method. A discussion of the wildity of the rule of nuxtures. as applied to the boiling point elevations of solutions of two electrolytes Jucques Bardet. The are spectrum of celtium. The material used contuned The are as impurities cally zirconium and a trace of lead and was obtained from zircons from Brazilian mounzite was obtained from arcons from magnin money and Wave lengths of the lines in the ragion between 2300 and 3500 Å are given Puil Pascal Researches on the constitution of insoluble ille illumentaphosphites. The insoluble alkaline metaphosphites metaplashings Inc. Inc. insoluble alkaline metaplas plates it in not monometaplocyhitiks but fuinsh a rem urkible example of colloids prepared it it imperitue of ibout 850° C. The normal formula MPO, should be restricted to the silts obtained striting with (thyl hexametyphosphate S. Glizelli. The milliance of neutral sails on the silica guls. The raid influence of neutral salts on the sinea gels. The read properties of collodal sinear or increased by the iddition of salts of the alkalis the effects observed can be explained by semining that the (OH) ions are adsorbed by the particles of salta. A Malhe The catifytic discomposition of the inhibat of An account of the decomposition of the inneces. An account of the decomposition of acterinitide it joo's. In the presence of nickel and of copper—R Fosse and A Heulle Xinthyl derivitive, of alloylume and thosanyama and of allantome. Control Kilian Ilia. folds of the I issulan enclosure of the central Salauan massif of thank if —A Boit The role of Sili unn missif et thaggir - A Boit flu rôk of the superficial felds in the structure of the formation at Moivan -Ch Maurain ind Mme de Madinhac The secular variation of the intensity of the terrestrial The securary in tube of the intensity of the terms among the field at Pairs. Bluer has suggested the use of a local integratic constant $G = \sqrt{11^2 + (\ell/2)^2}$ where H and ℓ are the horizontal and scatte I com ponents of the magnetic field at my point. From an eximination of the icerds for Combin. Poly Peris Kew Greenwich and De Bill it is shown that Greached a naximum in 1902. The value of G increases with the littinde of the stations—I first and h \ Gila The use of sodium chloride as a standard in the estimation of the halogens in sea witer The silts present in sea water have no approximation of the quantitative determination of chlorine —J J Thomasset Relations between the deutine and deutil cannel in a fossil fish (Sargo don)—P Bugnon The homologies of oxyledonous leaves —L Blarnghem Heredity in mosaic of the doubling of the flowers in Cardanine pratensis — A Guillaumin The vicuum as a means of prolonging the germunting facility of seeds — Seeds of radish the germiniting recursy of seess seess of radial wheat indictine strength preservation in a vicuum in the dirk for 12 years showed unimputed powers of griminition — A de Puymaly The adaptation to acrall life of a green tign (Chlamydomonas Jungtools)—Muc Bradel Biochemie il study of the composition of Monotropa Hypophys a new glucoside monotropeme The new glucoside was solated in a pure crystilline condition 2 gm being obtained from 5200 gm of material It is hydrolysed by emulsion

giving a blue precipitite Monotropeine is not identical with usubme—Charles Henry. A new test a new test for the vane of touch. Results of the application of the method described in the preceding communication to minetien subjects—P Masson and Jours Berger. A new mode of internal secretion—I couns Dealiess. The measurement of arternal pressure by the bleeding method. A very exact hemo-dynamometric in third and present application. The artery is punctured by a hollow needle communicating rrery is punctured by a hollow needle communicating with a delecte pressure, guige of the amend type. The instrument before use is filled with a saline solution to prevent congulation—I Lopes-Lomba Chinges of wu, ht of the organs of the guines prediction of the summer prediction of the summer prediction of the common of the summer prediction of the common of the summer prediction of the summer prediction of the summer prediction of the summer designed to collastic and record the unplitted and designed to et iliate and record the implitude and frequency of the respiratory movements during in esthesia. Finile F Terroine and II Barthélemy Int. composition of the eggs in the course of voogeness in the brown first, (ham fisca)—M Caulle and I. Well like direction of smill quintities of intimony ind baniuth in biological liquide. An application of the antipryning portsuaism module regent described in an earlier communication. W Lemongae The production of flexy but filling group—t hards Perez. The casting of the Barthelm of the Bart

Official Publications Received

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Supplement to Nature

No 2801 JULY 7, 1923

The Structure of the Atom 1 By Prof V Bonk

THE GENERAL PICTURE OF THE ATOM "HI present state of atomic theory is characterised by the fact that we not only believe the existence of atoms to be proved Leyond a doubt, but also we even believe that we have an intimate knowledge of the constituents of the individual itoms. I emnot on this occasion have a survey of the scientific develop ments that have led to this result. I will only recall the discovery of the electron towards the close of the last century, which furnished the direct verification and led to a conclusive formulation of the conception of the storne nature of electricity which had evolved since the discovery by Laradiy of the fundimental laws of electrolysis and Berzelius's electrochemical theory and had its are itest triumph in the electrolytic dissociation theory of Arrhenius This discovery of the electron and elucidation of its properties was the result of the work of a large number of investigators, imon, whom I en ird and J J I liomson may be particularly mentioned. The latter especially has made very important contributions to our subject by his intenious attempts to develop ideas about atomic constitution on the basis of the electron theory. The present state of our knowledge of the elements of atomic structure was reached, however by the discovery of the atomic nucleus which we owe to Ruther ford whose work on the radioactive sulstances discovered towards the close of the last century has much enriched physical and chemical science

According to our present conceptions an atm of an element is built up of a nucleus that has a positive electrical charge, and is the sext of by far the greatest part of the atomic miss, together with a number of electrons. If having the same negative charge and mass, which move at distances from the nucleus that are very gire at compared to the dimensions of the nucleus or of the electrons themselves. In this picture we at once see a striking resemblance to a planetary system, such as we have in our own solar system. Just as we have in our own solar system for the supplicity of the laws that govern the motions of the solar system is intimately connected with the currumstance that the dimensions of the

³ Loct are delivered at Stockholm December 11 1922 on the o casson of the recept of the Nobel prise in physics for the year 1922. Finglish translation by Dr. Frank C Hoyt. moving, bodies are small in relation to the orbits, so the corresponding relations in atomic structure provide is with an explination of in essential feature of natural phenomena in so far as these depend on the properties of the elements. It makes clear at once that they properties on be divided into two sharply distinguished classes.

To the first class belong most of the ordinary physical and chemical properties of substances such as their state of apprecation, colour, and chemical reectivity. These properties depend on the motion of the electron system and the way in which this motion changes under the influence of different external actions. On account of the large mass of the nucleus relative to that of the electrons and its smallness in comparison to the electron orbits, the electronic motion will depend only to a very small extent on the nuclear mass and will be determined to a close approximation solely by the total electrical charge of the nucleus I specially the inner structure of the nucleus and the way in which the charges and masses are distributed among its separate particles will have a vanishinaly small influence on the motion of the electron system surrounding the nucleus. On the other hand the structure of the nucleus will be responsible for the second class of properties that are shown in the radioactivity of substances In the i idioactive processes we meet with an explosion of the nucleus whereby positive or negative particles, the so called a and B particles are expelled with very great velocities

Our conceptions of itomi structure afford us, therefore, an immediate explanation of the complete lisk of interdependence between the two classes of properties, which is most strkingly shown in the existence of util stances which have to an extraordinarily close approximation the same ordinary physical and chemical properties even though the atomic weights are not the same and the radioactive projecties are completely different. Such substance, of the existence of which the first evidence was round in the work of Soddy and other investigations on the chemical properties of the indirective elements, are called isotopes with reference to the classification of the elements according to ordinary physical and chemical properties. It is

not necessary for me to state here how it has been shown in recent years that isotopes are found not only among the radioactive elements, but also among ordiniry stable elements, in fact, a large number of the latter that were previously supposed simple have been shown by Aston's well known investigations to ensist of a mixture of isotopes with different stoms weights

The question of the inner structure of the nucleus is still but little understood although a method of attack is afforded by Rutherford's experiments on the

disintegration of atomic nuclei by boml and 55 C# ment with a particles Indeed these experi 56.Be ments may be said to open up a new epoch 57 L. in natural philosophy in that for the first 58 Ce 59 A-60 Ne time the irtificial transformation of one clement into inother has been accomplished 62 S 20Ca 31.5-63 Eu In what follows how 39 y 64 G ever we shall anfine 2271 40 Zr 23 V 41 M 66 Zh 11 16 24C+ 67 H. 42 A -12 Mg -13 Al 25/4 43 68Er 44 Ru 69 Tm 70 Ya 26 Fe 6C -114 -1454 27C 45 RA 7 N 15 P 71 Cp 80 16.5 29CL 72 -17C 30 Zu ₩Č. 73 Te 10 Ne -18 A 31 Ga 49 Ja 74 W 32C 60.S ourselves to a consider

33 As

-51 SA

76 Ca

78 Pe

80 He

81 TI

42 Ps

3450 52 Te ation of the ordinary 35 R 59 Z 54 X physical and chemical 36 X properties of the ele ments and the attempts which have been made to explain them on the basis of the concepts just outlined

It is well known that the elements an be arranged as regards their ordinary physical and chemical properties in a natural vitem which displays most suggestively the peculiar relationships between the different elements. It was recognised for the first time by Mendeleeff and I other Mover that when the elements are arranged in an order which is practically that of their atomic weights their chemical and physical properties show a pronounced periodicity. A diagrammatic representation of this so called periodic table is given in Fig. 1 where however the elements are not arranged in the ordinary way but in a somewhat modified form of a table first given by Julius Thomson who has also made important contributions to science in this domain In the figure the elements are denoted by their usual chemical symbols, and the different vertical columns indicate the so called periods. The elements in successive columns which possess homologous chemical and physical properties are connected with

lines The meaning of the square brackets around certain series of elements in the later periods, the properties of which exhibit typical deviations from the simple periodicity in the first periods will be dis cussed later

In the development of the theory of atomic structure the characteristic features of the natural system have found a surprisingly simple interpretation. Thus we are led to assume that the ordinal number of an element in the periodic table, the so called atomic number is just equal to the number of electrons

which move about the nucleus in the neutral atom In an imperfect form, - 88 Ra this law was first stated by Van 89 A 90 75 den Broek it was however fore shadowed by J J Thomson's in-92 W vestigations of the number of electrons in the atom as well as by Rutherford s measurements of the charge on the atemic nucleus we shall see convincing support for this law has since been obtained in various ways especially by Moseley's famous investigations of the X ray spectra of the elements. We may perhaps also point out how the simple connexion between atomic number and nuclear charge offers an explanation of the laws governing the changes in chemical properties of the elements after expulsion of 1 or B particles which found a simple formulation in the so called radioactive displacement law

> ATOMIC STABILITY AND FIECTRO DYNAMIC THEORY

Fig. 1 As soon as we try to trace a more intimate connexion between the properties of the elements and atomic structure, we encounter profound difficulties, in that assential differences between an atom and a planetary system show themselves here in spite of the analogy we have mentioned

The motions of the bodies in a planetiry system, even though they obey the general law of gravitation. will not be completely determined by this law alone. but will depend largely on the previous history of the system Thus the length of the year is not determined by the masses of the sun and the earth alone, but depends also on the conditions that existed during the formation of the solar system, of which we have very little knowledge Should a sufficiently large foreign body some day traverse our solar system. we might among other effects expect that from that day the length of the year would be different from its present value

It is quite otherwise in the case of atoms The definite and unchangeable properties of the elements demand that the state of an atom cannot undergo permanent changes due to external actions As soon as the atom is left to itself again, its constituent particles must arrange their motions in a manner which is completely determined by the electric charges and masses of the particles. We have the most convincing evidence of this in spectra that is, in the properties of the radiation emitted from substances in certain circumstances, which can be studied with such great precision . It is well known that the wave lengths of the spectral lines of a substance, which can in many cases be measured with an accuracy of more than one part in a million, are, in the same external circumstances, always exactly the same within the limit of error of the measurements, and quite independent of the previous treatment of this substance. It is just to this circumstance that we owe the great importance of spectral analysis, which has been such an invaluable aid to the chemist in the search for new elements, and has also shown us that even on the most distant bodies of the universe there occur elements with exactly the same properties as on the earth

On the basis of our picture of the constitution of the atom it is thus impossible, so long as we restrict ourselves to the ordinary mechanical laws, to account for the characteristic atomic stability which is required for an explanation of the properties of the elements

The situation is by no means improved if we also take into consideration the well known electro dynamic laws which Maxwell succeeded in formulating on the bases of the great discoveries of Oersted and Larnday in the first half of the last century. Maxwell's theory has not only shown itself able to account for the already known electric and magnetic phinoment in all their details, but has also celebrited its greatest triumph in the prediction of the electromagnetic waves which were discovered by Hertz, and are now so extensively used in wireless telegraphy.

For a time it seemed as though this theory would also be able to furnish a basis for an explanation of the details of the properties of the elements, after it had been developed, thiefly by Lorentz and Larmor, into a form consistent with the atomistic conception of electricity. I need only remind you of the great interest that was aroused when Lorentz, shortly after the discovery by Zeeman of the characteristic changes that spectral lines undergo when the emitting substance is brought into a magnetic field, could give a natural and simple explanation of the main features of the

phenomenon Lorentz assumed that the radiation which we observe in a spectral line is sent out from an electron executing simple harmonic wibrations about a position of equilibrium in precisely the same manneras the electromagnetic-wave in radio-telegraphy are sent out by the electron-covilitions in the antennæ He also pointed out how the ilteration observed by Zeeman in the spectral lines corresponded exactly to the alteration in the motion of the vibrating electron which one would expect to be produced by the magnetic field

It was, liowever, impossible on this basis to give a closer explanation of the spectra of the elements, or even of the general type of the laws holding with great exactness for the wave lengths of lines in these spectra, which had been established by Balmer, Rydberg, and Ritz Alter we obtained details as to the constitution of the atom, this difficulty became still more manifest, in fact, so long as we confine ourselves to the classical electrodynamic theory we cannot even understand why we obtain spectra con sisting of shirp lines it all. This theory can even be said to be incomparible with the assumption of the existence of atoms possessing the structure we have described, in that the motions of the electrons would claim a continuous radiation of energy from the atom, which would cease only when the electrons had fallen into the nucleus

THE ORIGIN OF THE QUANTUM THEORY

It has, however been possible to avoid the various difficulties of the electrodynamic theory by introducing concepts borrowed from the so called quantum theory, which marks a complete departure from the ideas that have britherto been used for the explanation of natural phenomena. This theory was originated by Planck, in the year 1900, in his investigations on the Law of hest radation, which, by cause of its independence of the individual properties of substances, lent itself peculiarly well to a test of the applicability of the laws of clavs-rada physics to atomic processes.

Planck considered the equilibrium of rudiation letwers a number of systems with the same properties as those on which Lorentz had based his theory of the Zeeman effect, but he could now show not only that classical physics could not account for the phenomena of heat radiation, but also that a complete agreement with the experimental law could be obtuned if—in pronounced contradiction to classical theory—it were assumed that the energy of the vibrating electrons could not change continuously, but only in such a way that the energy of the system always remained equal to a whole number of so called energy classical.

to be proportional to the frequency of oscillation of the particle which in accordance with classical concepts, was supposed to be also the frequency of the emitted radistion. The proportionality factor had to be regarded as a new universal constant since termed Planck's constant, similar to the velutiv of light and the charge and mass of the elution.

Planck's surprising result stood at first completely isolated in natural science but with Linstein a significant contributions to this subject a few years after, a great variety of applications was found. In the first place, l'instein pointed out that the condition limiting the amount of vibrational energy of the particles could be tested by investigation of the specific heat of crystalline bodies since in the case of these we have to do with similar vibrations, not of a single electron, but of whole atoms about positions of equilibrium in the crystal lattice Einstein was able to show that the expen ment confirmed Planck's theory, and through the work of later investigators this agreement has proved quite complete Furthermore Linstein emphasised another consequence of Planck's results namely, that radiant energy could only be emitted or absorbed by the oscillating particle in so called quanta of radiation the magnitude of each of which was equal to Planck's constant multiplied by the frequency

In his attempts to give an interpretation of this result, Einstein was led to the formulation of the so called hypothesis of light quanta, according to which the radiant energy, in contradiction to Maxwell s electromagnetic theory of light, would not be pro pagated as electromagnetic waves, but rather as concrete light atoms, each with an energy equal to that of a quantum of radiation This concept led Einstein to his well known theory of the photo electric effect This phenomenon, which had been entirely unexplainable on the classical theory, was thereby placed in a quite different light, and the predictions of Linstein's theory have received such exact experi mental confirmation in recent years, that perhaps the most exact determination of Planck's constant is afforded by measurements on the photo electric effect. In spite of its heuristic value, however, the hypothesis of light quanta, which is quite irreconcilable with so called interference phenomena is not able to throw light on the nature of radiation. I need only recall that these interference phenomena constitute c ir only means of investigating the properties of radiation and therefore of assigning any closer meaning to the frequency which in Einstein's theory fixes the mag, stude of the light-quantum

In the following years many efforts were made to apply the concepts of the quantum theory to the

question of atomic structure, and the principal emphasis was sometimes placed on one and sometimes on the other of the consequences deduced by Finstein from Planck's result. As the best known of the attempts in this direction, from which, however, no definite results were obtained, I may mention the work of Stark, Sommerfeld, Hasenohl Hass, and Nicholson

From this period also dates an investigation by Bjerrum on infra red absorption bands, which, although it had no direct bearing on atomic structure, proved significant for the development of the quantum theory He directed attention to the facture the rotation of the molecules in a gas might be investigated by means of the changes in certain absorption lines with temperature At the same time he emphasised the fact that the effect should not consist of a continuous widening of the lines such as might be expected from classical theory, which imposed no restrictions on the molecular rotations, but in accordance with the quantum theory he predicted that the lines should be split up into a number of components corresponding to a sequence of distinct possibilities of rotation This prediction was confirmed a few years later by I va von Bahr, and the phenomenon may still be regarded as one of the most striking evidences of the reality of the quantum theory, even though from our present point of view the original explanation has undergone a modification in essential details

THE QUANTUM THEORY OF ATOMIC CONSTITUTION

The question of further development of the quantum theory was in the meantime placed in a new light by Rutherford's discovery of the atomic nucleus (1911). As we have already seen, this discovery made it quite clear that by classical conceptions alone it was quite impossible to understand the most essential properties of atoms. One was therefore led to seek for a formulation of the principles of the quantum theory that could immediately account for the stability in atomic structure and the properties of the radiation sent ut from atoms of which the observed properties of substances bear witness. Such a formulation was proposed (1913) by the present lecturer in the form of two postulates, which may be stated as follows.

x Among the conceivably possible states of motion in an atomic system there exist a number of so called stationary states which, in spite of the fact that the motion of the particles in these states obeys the laws of classical mechanics to a considerable extent, possess a peculiar, mechanically unexplainable stability, of such a sort that every permanent change in the motion of the system must consist in a complete transition from one stationary state to another.

a While in contradiction to the classical electromagnetic theory no radiation takes place from the atom in the stationary states themselves, a process of transition between two stationary states can be accompanied by the emission of electromagnetic radiation, which will have the same properties as that which would be sent out according to the classical theory from an electrified particle executing an harmonic whration with constant frequency. This frequency has, however, no simple relation to the motion of the particles of the atom, but is given by the relation

$$h\nu = \mathbf{E'} - \mathbf{E''}$$

where k is Planck's constant, and K' and K' are the values of the energy of the atom in the two stationary states that form the initial and final state of the radiation process. Conversely, irradiation of the atom with electromagnetic waves of this frequency can lead to an absorption process, whereby the atom is transformed back from the latter stationary state to the former

While the first postulate has in view the general studiety of the atom, the second postulate has chefly in view the existence of spectra with sharp lines Furthermore, the quantum theory condition entering in the last postulate affords a starting point for the interpretation of the laws of series spectra. The most general of these laws, the combination principle enuincated by Ritz, states that the frequency v for each of the lines in the spectrum of an element can be represented by the formula.

$$\nu = T' - T'$$

where T' and T' are two so-called "spectral terms" belonging to a manifold of such terms characteristic of the substance in question

According to our postulates, this law finds an immediate interpretation in the assumption that the spectrum is emitted by transitions between a number of stationary states in which the numerical value of the energy of the atom is equal to the value of the spectral term multiplied by Planck's constant This explanation of the combination principle is seen to differ fundamentally from the usual ideas of electrodynamics, as soon as we consider that there is no simple relation between the motion of the atom and the radiation sent out. The departure of our considerations from the ordinary ideas of natural philosophy becomes particularly evident, however, when we observe that the occurrence of two spectral lines, corresponding to combinations of the same spectral term with two other different terms, implies that the nature of the radiation sent out from the atom is not determined only by the motion of the atom at the beginning of the radiation process, but also depends on the state to which the atom is transferred by the process

At first glance one might, therefore, think that it would scarcely be possible to bring our formal explanation of the combination principle into direct relation with our views regarding the constitution of the atom, which, indeed, are based on experimental evidence interpreted on classical mechanics and electrodynamics. A closer investigation, however, should make it clear that a definite relation may be obtained between the spectra of the elements and the structure of their atoms on the basis of the postulates

THE HYDROGEN SPECTRUM

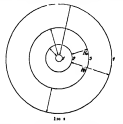
The simplest spectrum we know is that of hydrogen The frequencies of its lines may be represented with great accuracy by means of Balmer's formula

$$\nu = K \left(\frac{1}{n^{2}a} - \frac{1}{n^{2}a} \right),$$

where K is a constant and n' and n' are two integers. In the spectrum we accordingly meet a single sense of spectral terms of the form K/n^3 , which decrease regularly with increasing term number n. In accordance with the postulates, we shall therefore assume that each of the hydrogen lines is emitted by a transition between two states belonging to a series of stationary states of the hydrogen atom in which the numerical value of the atom's energy is equal to $\hbar K/n^3$.

Following our picture of atomic structure, a hydrogen atom consists of a positive nucleus and an electron which-so far as ordinary mechanical conceptions are applicable-will with great approximation describe a periodic elliptical orbit with the nucleus at one focus The major axis of the orbit is inversely proportional to the work necessary completely to remove the electron from the nucleus, and, in accordance with the above, this work in the stationary states is just equal to hK/n2 We thus arrive at a manifold of stationary states for which the major axis of the electron orbit takes on a series of discrete values proportional to the squares of the whole numbers The accompanying Fig 2 shows these relations diagrammatically For the sake of simplicity the electron orbits in the stationary states are represented by circles, although in reality the theory places no restriction on the eccentricity of the orbit, but only determines the length of the major axis. The arrows represent the transition processes that correspond to the red and green hydrogen lines, Hu and $H\beta$, the frequency of which is given by means of the Balmer formula when we put n' = 2 and n' = 3 and 4 respectively The transition processes are also represented which correspond to the first three lines of the series of ultra-violet lines found by Lyman in 1914, of which the frequencies are given by the formula when # is put equal to 1, as well as to the first line of the infra-red series discovered some years previously by Paschen, which are given by the formula if # is put equal to 3

This explanation of the origin of the hydrogen spectrum leads us quite naturally to interpret this spectrum as the manifestation of a process whereby the electron is bound to the nucleus. While the largest spectral term with term number is corresponds to the final stage in the hunding process, the small spectral terms that have larger values of the term number correspond to stationary states which represent the initial states of the bunding process, where the



electron orbits still have large dimensions, and where the work required to remove an electron from the nucleus is still small. The final stage in the binding process we may designate as the normal state of the atom, and it is distinguished from the other stationary states by the property that, in accordance with the postulates, the state of the atom can only be changed by the addition of energy whereby the electron is transferred to an orbit of larger dimensions corresponding to an earlier stage of the binding process.

The size of the electron orbit in the normal state calculated on the basis of the above interpretation of the spectrum agrees roughly with the value for the dimensions of the atoms of the elements that have been calculated by the kinetic theory of matter from the properties of gases Since, however, as an immediate consequence of the stability of the stationary states that is claimed by the postulates, we must suppose that the interaction between two atoms during a collision cannot be completely described with the aid of the laws of classical mechanics, such a companison as this cannot be carried further on the basis of such considerations as those just outlined

A more intimate connexion between the spectra and the atomic model has been revealed, however, by an investigation of the motion in those stationary states where the term number is large, and when the dimensions of the electron orbit and the frequency of revolution in it vary relatively little when we go from one stationary state to the next following. It was possible to show that the frequency of the radiation sent out during the transition between two stationstates, the difference of the term numbers of which is small in comparison to these numbers themselves, tended to councid in frequency with one of the harmonic components into which the electron motion could be resolved, and according to the laws of ordinary electrodynamics.

The condition that such a coincidence should occur in this region where the stationary states differ but little from one another proves to be that the constant in the Balmer formula can be expressed by means of the relation

where s and m are respectively the charge and mass of the electron, while s is Planck's constant. This relation has been shown to hold to within the considerable accuracy with which, especially through the beautrill investigations of Millikan, the quantities e, m, and & are known

This result shows that there exists a connexion between the hydrogen spectrum and the model for the hydrogen atom which, on the whole, is as close as we might hope considering the departure of the postulates from the classical mechanical and electrodynamic laws. At the same time, it affords some indication of how we may perceive in the quantum theory, in spite of the fundamental character of this departure, a natural generalisation of the fundamental concepts of the classical electrodynamic theory. To this most important question we shall return later, but first we will discuss how the interpretation of the hydrogen spectrum on the basis of the postulates has proved suitable in several ways, for elucidating the relation between the properties of the different elements.

RELATIONSHIPS BETWEEN THE ELEMENTS

The discussion above can be applied immediately to the process whereby an electron is bound to a nucleus with any given charge. The calculations show that, in the stationary state corresponding to a given value of the number n, the size of the orbit will be inversely proportional to the nuclear charge, while the work necessary to remove an electron will be directly proportional to the square of the nuclear charge. The spectrum that is emitted during the binding of an electron by a nucleus with charge N

times that of the hydrogen nucleus can therefore be represented by the formula

$$\nu = N^2 K \left(\frac{1}{n^2 i} - \frac{1}{n^2 i} \right)$$

If in this formula we put N-z, we get a spectrum which contains a set of lines in the visible region which was observed many years ago in the spectrum of certain stars. Rydberg assigned these lines to hydrogen because of the close analogy with the series of lines represented by the Balmer formula. It was never possible to produce these lines in pure hydrogen, but just before the theory for the hydrogen spectrum was put forward, Fowler succeeded in observing the series in question by sending a strong discharge through a mixture of hydrogen and helium. This

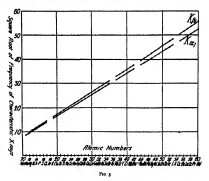
investigator also assumed that the lines were hydrogen lines, because there existed no experimental evidence from which it might be inferred that two different substances could show properties resembling each other so much as the spectrum in question and that of hydrogen After the theory was put forward, it became clear, however, that the observed lines must belong to a spectrum of helium, but that they were not like the ordinary helium spectrum emitted from the neutral atom, They came from an ionised helium atom which consists of a single electron moving about a nucleus with double charge. In this way there was brought to light a new feature of the relationship between the elements, which corresponds exactly with our present ideas of

atomic structure, according to which the physical and chemical properties of an element depend in the first instance only on the electric charge of the atomic nucleus

Soon after this question was settled the existence of a similar general relationship between the properties of the elements was brought to light by Moseley's well-known investigations on the characteristic X-rays spectra of the elements, which was made possible by Laue's discovery of the interference of X-rays in crystals and the investigations of W H and W L Bragg on this subject. It appeared, in fact, that the X-ray spectra of the different elements possessed a much simpler structure and a much greater mutual resemblance than their optical spectra. In particular, it appeared that the spectra changed from element

to element m a manner that corresponded closely to the formula given above for the spectrum emittedduring the budding of an electron to a nucleus, provided N was put equal to the atomic number of the element concerned This formula was even capable of expressing, with an approximation that could not be without significance, the frequencies of the strongest X-ray lines, if small whole numbers were substituted for n' and n''.

This discovery was of great importance in several respects. In the first place, the relationship between the X-ray spectra of different elements proved so simple that it became possible to fix without ambiguity the atomic number for all known substances, and in this way to predict with certainty the atomic number of all such



hutherto unknown elements for which there is a place in the natural system. Fig. 3 shows how the square root of the frequency for two characteristic X-ray lines depends on the atomic number. These lines belong to the group of so-called K-lines, which are the most penetrating of the characteristic rays. With very close approximation the points lie on straight lines, and the fact that they do so is conditioned not only by our taking account of known elements, but also by our leaving an open place between molybdenum (42) and ruthenium (44), just as in Mendeleeff's original scheme of the natural system of the elements.

Further, the laws of X-ray spectra provide a confirmation of the general theoretical conceptions, both with regard to the constitution of the atom and the ideas that have served as a basis for the interpretation of spectra Thus the similarity between X-ray spectra and the spectra emitted during the binding of a single electron to a nucleus may be simply interpreted from the fact that the transitions between stationary states with which we are concerned in X-ray spectra are accompanied by changes in the motion of an electron in the inner part of the atom, where the influence of the attraction of the nucleus is very great compared with the repulsive forces of the other electrons

The relations between other properties of the elements are of a much more complicated character, which originates in the fact that we have to do with processes concerning the motion of the electrons in the outer

part of the atom, where the forces that the electrons 60 Atomic S

Atomic Numbers

exert on one another are of the same order of magnitude as the attraction towards the nucleus, and where, therefore, the details of the interaction of the electrons play an important part A characteristic example of such a case is afforded by the spatial extension of the atoms of the elements Lothar Meyer himself directed attention to the characteristic periodic change exhibited by the ratio of the atomic weight to the density, the so-called atomic volume, of the elements in the natural system An idea of these facts is given by Fig 4, in which the atomic volume is represented as a function of the atomic number A greater difference between this and the previous figure could scarcely be imagined While the X-ray spectra vary uniformly with the atomic number, the atomic volumes show a characteristic periodic change which corresponds exactly to the change in the chemical properties of the elements

Ordinary optical spectra behave in an analogous way In spite of the dissimilarity between these spectra, Rydberg succeeded in tracing a certain general relationship between the hydrogen spectrum and other spectra . Even though the spectral lines of the elements with higher atomic number appear as combinations of a more complicated manifold of spectral terms which is not so simply co-ordinated with a series of whole numbers, still the spectral terms can be arranged in series each of which shows a strong similarity to the series of terms in the hydrogen spectrum. This similarity appearant the fact that the terms in each series can, as Rydberg pointed out, be very accurately represented by the formula $K/(n+a)^2$. where K is the same constant that occurs in the

hydrogen spectrum, often called the Rydberg constant, while n is the term number, and a a constant which is different for the different

This relationship with the hydrogen spectrum leads us immediately to regard these spectra as the last step of a process whereby the neutral atom is built up by the capture and binding of electrons to the nucleus, one by one In fact, it is clear that the last electron captured, so long as it is in that stage of the binding process in which its orbit is still large compared to the orbits of the previously bound electrons, will be subjected to a force from the nucleus and these electrons, that differs but little from the force with which the electron in the hydrogen atom is attracted towards the nucleus

while it is moving in an orbit of corresponding dimensions

The spectra so far considered, for which Rydberg's laws hold, are excited by means of electric discharge under ordinary conditions and are often called arc spectra. The elements emit also another type of spectrum, the so-called spark spectra, when they are subjected to an extremely powerful discharge Hitherto it was impossible to disentangle the spark spectra in the same way as the arc spectra Shortly after the above view on the origin of arc spectra was brought forward, however, Fowler found (1984) that an empirical expression for the spark spectrum lines could be established which corresponds exactly to Rydberg's laws with the single difference that the constant K is replaced by a constant four times as large Since, as we have seen, the constant that appears in the spectrum sent out during the binding of an electron to a helium nucleus is exactly equal to 4 K, it becomes evident that spark spectra are due to the ionised atom, and that their emission corresponds to the last step but one in the formation of the natural atom by the successive capture and binding of electrons

ABSORPTION AND EXCITATION OF SPECTRAL LINES

The interpretation of the origin of the spectra was also able to explain the characteristic laws that govern absorption spectra. As Kirchhoff and Dunsen had already shown, there is a close relation between the selective absorption of substances for radiation and their emission spectra, and it is on this that the application of spectrum analysis to the heavenly bodies essentially rests. Yet on the basis of the classical electromagnetic theory, it is impossible to understand why substances in the form of vapour show absorption for certain lines in their emission spectrum and not for other

On the basis of the postulates given above we are, however, led to assume that the absorption of radiation corresponding to a spectral line emitted by a transition from one stationary state of the atom to a state of less energy is brought about by the return of the atom from the last-named state to the first. We thus understand immediately that in ordinary circumstances a gas or vapour can only show selective absorption for spectral lines that are produced by a transition from a state corresponding to an earlier stage in the binding process to the normal state. Only at higher temperatures or under the influence of electric discharges whereby an appreciable number of atoms are being constantly disrupted from the normal state. can we expect absorption for other lines in the emission spectrum in agreement with the experiments

A most direct confirmation for the general interpretation of spectra on the basis of the postulations on the as also been obtained by investigations on the excitation of spectral lines and ionisation of atoms by means of impact of free electrons with given velocities. A decided advance in this direction was marked by the well-known investigations of Franck and Ilertz (1914). It appeared from their results that by means of electron impacts it was impossible to impart to an atom an arbitrary amount of energy, but only such amounts as corresponded to a transfer of the atom from its normal state to another stationary state of the existence of which the spectra assure us, and the energy of which can be inferred from the magnitude of the spectral term.

Further, striking evidence was afforded of the independence that, according to the postulates, must be attributed to the processes which give rise to the emission of the different spectral lines of an element Thus it could be shown directly that atoms that were transferred in this manner to a stationary state of greater energy were able to return to the normal state with emission of radiation corresponding to a single spectral line

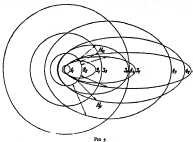
Continued investigations on electron impacts, in which a large number of physicists have shared, have also produced a detailed confirmation of the theory concerning the excitation of series spectra. Especially it has been possible to show that for the ionistation of an atom by electron impact an amount of energy is necessary that is exactly equal to the work required, according to the theory, to remove the last electron captured from the atom. This work can be determined directly as the product of Planck's constant and the spectral term corresponding to the normal state, which, as mentioned above, is equal to the limiting value of the frequencies of the spectral series connected with selective absorption

THE QUANTUM THEORY OF MULTIPLY-PERIODIC SYSTEMS

While it was thus possible by means of the fundamental postulates of the quantum theory to account directly for certain general features of the properties of the elements, a closer development of the ideas of the quantum theory was necessary in order to account for these properties in further detail. In the course of the last tew years a more general theoretical basis has been attained through the development of formal methods that permit the fixation of the stationary states for electron motions of a more general type than those we have hitherto considered For a simply periodic motion such as we meet in the pure harmonic oscillator, and at least to a first approximation, in the motion of an electron about a positive nucleus, the manifold of stationary states can be simply co-ordinated to a series of whole numbers for motions of the more general class mentioned above, the so-called multiply-periodic motions, however, the stationary states compose a more complex manifold, in which, according to these formal methods, each state is characterised by several whole numbers, the so-called "quantum numbers "

In the development of the theory a large number of physicists have taken part, and the introduction of several quantum numbers can be traced back to the work of Planck himself But the definite step which gave the impetus to further work was made by Sommerfeld (1915) in his explanation of the fine structure shown by the hydrogen lines when the spectrum is observed with a spectroscope of high resolving power The occurrence of this fine structure must be ascribed to the circumstance that we have to deal, even in hydrogen, with a motion which is not exactly simply periodic. In fact, as a consequence of the change in the electron's mass with velocity that is claimed by the theory of relativity, the electron orbit will undergo a very slow precession in the orbital plane The motion will therefore be doubly periodic, and besides a number characterising the term in the Balmer formula, which we shall call the principal quantum number because it determines in the main the energy of the atom, the fixation of the stationary states demands another quantum number which we shall call the subordinate quantum number

shall call the subordinate quantum number
A survey of the motion in the stationary states thus fixed is given in the diagram (Fig 5), which reproduces the relative size and form of the electron orbits Each orbit is designated by a symbol na. where n is the principal quantum number and k the subordinate quantum number All orbits with the same principal quantum number have, to a first approximation, the same major axis, while orbits with the same value of k have the same parameter, se the same value for the shortest chord through the focus Since the energy values for different states with the same value of n but different values of k differ a little from each other, we get for each hydrogen line corresponding to definite values of n' and n' in the Balmer formula a number of different transition processes, for which the frequencies of the emitted radiation as calculated by the second postulate are



not exactly the same. As Sommerfeld was able to show, the components this gives for each hydrogen line agree with the observations on the fine structure of hydrogen lines to within the limits of experimental error. In the figure the arrows designate the processes that give use to the components of the red and green lines in the hydrogen spectrum, the frequencies of which are obtained by putting n^2-2 and n^2-3 or 4 respectively in the Balmer formula

In considering the figure it must not be forgotten that the description of the orbit is there incomplete, in so much as with the scale used the slow precession does not show at all. In fact, this precession does not show at all. In fact, this precession so slow that even for the orbits that rotate most rapidly the electron performs about 40,000 revolutions before the perihelion has gone round once. Nevertheless, it is this precession alone that is responsible for the multiplicity of the stationary states characterised by the subordinate quantum number. If, for example, the hydrogen atom is subjected to a small disturbing force which perturbs the regular precession, the electron orbit in the stationary states will have a form altogether different from that given in the figure. This implies that the fine structure will change its

character completely, but the hydrogen spectrum will continue to consts of lines that are given to a close approximation by the Balmer formula, due to the fact that the approximately periodic character of the motion will be retained. Only when the disturbing forces become so large that even during a single revolution of the electron the orbit is appreciably disturbed, will the spectrum undergo essential changes. The statement often advanced that the introduction of two quantum numbers should be a necessary condition for the explanation of the Balmer formula must therefore be considered as a misconception of the theory

Sommerfeld's theory has proved reself able to account not only for the fine structure of the hydrogen lines, but also for that of the lines in the lethum spark spectrum. Owing to the greater velocity of the electron, the intervals between the components into which a line is split up are here much greater and can be measured with much greater accuracy. The theory

was also able to account for certain features in the fine structure of X-ray spectra, where we meet frequency differences that may even reach a value more than a million times as great as those of the frequency differences for the components of the hydrogen lines

Shortly after this result had been attained, Schwarzschild and Epstein (1916) simultaneously succeeded, by means of similar considerations, in accounting for the characteristic changes that the hydrogen lines undergo in an electric field, which had been discovered by Stark in the year 1914. Next, an explanation of the essential features of the Zeeman effect for the hydrogen lines was worked out at the same time by Sommerfeld and Debye (1917). In this instance the applica-

tion of the Postulates involved the consequence that only certain orientations of the atom relative to the magnetic field were allowable, and this charactersite consequence of the quantum theory has quite terecently received a most direct confirmation in the beautiful researches of Stern and Gerlach on the deflexion of swiftly-moving silver atoms in a nonhomogenous magnetic field

THE CORRESPONDENCE PRINCIPLE

While this development of the theory of spectra was based on the working out of formal methods for the fixation of stationary states, the present lecturer succeeded shortly afterwards in throwing light on the theory from a new row-point, by pursuing further the characteristic connexion between the quantum theory and classical electrodynamics already traced out in the hydrogen spectrum. In connexion with the important work of Ehrenfest and Einstein these efforts led to the formulation of the so-called correspondence principle, according to which the occurrence of transitions between the stationary states accompanied by emission of radiation is traced back to the harmonic components into which the motion

of the atom may be resolved and which, according to the classical theory, determine the properties of the radiation to which the motion of the particles

According to the correspondence principle, it is assumed that every transition process between two stationary states can be co-ordinated with a corre



Do

sponding harmonic vibration component in such a way that the probability of the occurrence of the transition is dependent on the amplitude of the vibra tion. The state of polarisation of the radiation emitted during the transition depends on the further character sites of the vibration, in a manner analogous to that in which on the classical theory the intensity and state of polarisation in the wave system emitted by the atom as a consequence of the presence of this vibration component would be determined respectively by the multiple and further charge tensions of the horsesting.

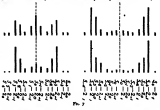
amplitude and further characteristics of the vibration.
With the aid of the correspondence principle it has been possible to confirm and to extend the abovementioned results Thus it was possible to develop a complete quantum theory explanation of the Zeeman effect for the hydrogen lines, which, in spite of the essentially different character of the assumptions that underlie the two theories, is very similar throughout to Lorentz's original explanation based on the classical theory In the case of the Stark effect, where, on the other hand, the classical theory was completely at a loss, the quantum theory explanation could be so extended with the help of the correspondence principle as to account for the polarisation of the different components into which the lines are split, and also for the characteristic intensity distribution exhibited by the components This last question has been more closely investigated by Kramers, and the accompanying figure will give some impression of how completely it is possible to account for the phenomenon under consideration

Fig 6 reproduces one of Stark's well known photo strains of the application of the hydrogen lines. The application of the hydrogen lines is the product displays very well the varied nature of the hydrogen lines is the start of the hydrogen lines in the start varies from components to component. The components below are polarised perpendicular to the field, while those above are polarised parallel to the sea of the origin.

Fig 7 gives a diagrammatic representation of the experimental and theoretical results for the line Hy, the frequency of which is given by the Balmer formula with $n^2 - 2$ and $n^2 - 3$. The vertical lines denote the components into which the line is split in the components into which the line is split.

up, of which the picture on the right gives the components which are polarised parallel to the field and that on the left those that are polarised perpendicular to it. The experimental results are represented in the upper half of the diagram, the distances, from the dotted line representing the measured displacements of the components, and the lengths of the lines being proportional to the relative intensity as estimated by Stark from the blackening of the photographic plate in the lower half is given for comparison a representation of the theoretical results from a drawing in Kramer's paper.

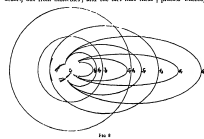
The symbol $(n'_{s'}-n''_{s'})$ attached to the lines gives the transitions between the stationary states of the atom in the electric field by which the com ponents are emitted Besides the principal quantum integer n, the stationary states are further characterised by a subordinate quantum integer s, which can be negative as well as positive and has a meaning quite different from that of the quantum number k occurring in the relativity theory of the fine structure of the hydrogen lines, which fixed the form of the electron orbit in the undisturbed atom Under the influence of the electric field both the form of the orbit and its position undergo large changes, but certain properties of the orbit remain unchanged, and the subordinate quantum number s is connected with these In Fig 7 the position of the components corresponds to the frequencies calculated for the different transitions, and the lengths of the lines are proportional to the probabilities as calculated on the basis of the correspondence principle, by which also the polarisation of the radiation is determined. It is seen that the theory reproduces completely the main feature of the experimental results, and in the light of the correspondence principle we can say that the Stark effect reflects down to the smallest details the action of the electric field on the orbit of the electron in the hydrogen atom, even though in this case the reflection is so distorted that, in contrast with the case of the Zeeman effect, it would scarcely be possible directly



to recognise the motion on the basis of the classical ideas of the origin of electromagnetic radiation

Results of inferest were also obtained for the spectra of elements of higher atomic number, the explanation of which in the meantime had made important progress through the work of Sommerfeld, who introduced several quantum numbers for the description of the electron orbits. Indeed, it was possible, with the aid of the correspondence principle, to account completely for the rharacteristic rules which govern the seemingly capricious occurrence of combination lines, and it is not too much to say that the quantum theory has not only provided a simple interpretation of the combination principle, but has further contributed materially to the clearing up of the mystery that law long itselfs over the application of this principle.

The same view-points have also proved fruitful in the investigation of the so-called band spectra. These do not originate, as do series spectra, from individual atoms, but from molecules, and the fact that these



spectra are so rich in lines is due to the complexity of the motion entailed by the vibrations of the atomic nuclei relative to each other and the rotations of the molecule as a whole The first to apply the postulates to this problem was Schwarzschild, but the important work of Heurlinger especially has thrown much light on the origin and structure of band spectra The considerations employed here can be traced back directly to those discussed at the beginning of this lecture in connexion with Bierrum's theory of the influence of molecular rotation on the infra-red absorption lines of gases. It is true we no longer think that the rotation is reflected in the spectra in the way claimed by classical electrodynamics, but rather that the line components are due to transitions between stationary states which differ as regards rotational motion. That the phenomenon retains its essential features, however, is a typical consequence of the correspondence principle

THE NATURAL SYSTEM OF THE ELEMENTS

The ideas of the origin of spectra outlined in the preceding have furnished the basis for a theory of the structure of the atoms of the elements which has shown itself suitable for a general interpretation of the main features of the properties of the elements, as exhibited in the natural system. This theory is based primarily on considerations of the manner in which the atom can be imagined to be built up by the capture and binding of electrons to the nucleus, one

by one As we have seen, the optical spectra of elements provide us with evidence on the progress of the last steps in this building up process

An insight into the kind of information that the closer investigation of the spectra has provided in this respect may be obtained from Fig. 8, which gives a diagrammatic representation of the orbital motion in the stationary states corresponding to the emission of the arc-spectrum of potassium. The curves show the form of the orbits described in the stationary states by the list electron captured in the potassium atom, and they can be considered as stages in the process whereby the right lectron is bound after the

18 previous electrons have already been bound in their normal orbits In order not to complicate the figure, no attempt has been made to draw any of the orbits of these inner electrons, but the region in which they move is enclosed by a dotted circle. In an atom with several electrons the orbits will. in general, have a complicated character Because of the symmetrical nature of the field of force about the nucleus, however, the motion of each single electron can be approximately described as a plane periodic motion on which is superimposed a uniform rotation in the plane of the orbit. The orbit of each electron will therefore be to a first approximation doubly periodic. and will be fixed by two quantum

numbers, as are the stationary states in a hydrogen atom

when the relativity precession is taken into account In Fig 8, as in Fig 5, the electron orbits are marked with the symbol n_k , where n is the principal quantum number and k the subordinate quantum number While for the initial states of the binding process, where the quantum numbers are large, the orbit of the last electron captured hes completely outside of those of the previously bound electrons, this is not the case for the last stages Thus, in the potassium atom, the electron orbits with subordinate quantum numbers 2 and z will, as indicated in the figure, penetrate partly into the inner region Because of this circumstance, the orbits will deviate very greatly from a simple Kepler motion, since they will consist of a series of successive outer loops that have the same size and form, but each of which is turned through an appreciable angle relative to the preceding one Of these outer loops only one is shown in the figure Each of them coincides very nearly with a piece of a Kepler ellipse, and they are connected, as indicated. by a series of inner loops of a complicated character in which the electron approaches the nucleus closely This holds especially for the orbit with subordinate quantum number 1, which, as a closer investigation shows, will approach nearer to the nucleus than any of the previously bound electrons

On account of this penetration into the inner region, the strength with which an electron in such an orbit is bound to the atom will—in spite of the fact that for the most part it moves in a field of force of the

same character as that surrounding the hydrogen nucleus—be much greater than for an electron in a hydrogen atom that moves in an orbit with the same prancipal quantum number, the maximum distance of the electron from the nucleus at the same time being considerably less than in such a hydrogen orbit As we shall see, this feature of the binding process in atoms with many electrons so of essential importance in order to understand the characteristic periodic way in which many properties of the elements as displayed in the natural system vary with the atomic number

In the accompanying table (Fig 9) is given a summary of the results concerning the structure of

	11	2,29	313930	41424244	5152525456	6,6,6,6,6,6	7.7:
r H 2 He	2						
3 Li 4 Be 5 B	2 2 2 1 2	1 2 2(1)					
11 Na 12 Mg 13 Al 18 A	2 2 2	::	1 21				
19 K 20 Ca 21 Sc 22 Ti	*****1	111	1111	(2) (3)			
30 /n 31 Ga	2 2	##	666 666	2 2 2 2			
16 Kr	2	34	666	44			
17 Rb 38 Sr 39 Y 40 Zr 47 Ag 48 Cd	2 2 2 2 1 2 2	***	666 666 666	44 44 441 442 	1 2 (2) (2)		
49 In 54 X		11	666	666	1 1 1 4		
55 Co 50 Ba 57 Co 59 Pr 77 - 77	*****	**	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	666 666 666 t 666 t 666 z 8588	44 44 44 44 44 44 44 44 44	(a) (a) (a) (a) (a)	
79 Au 80 Hg 81 TI 86 Em		##	666	5858 5868 8888	666	3 :	
87 - 88 R1 89 Ac 90 Th	212121	111	666 666 666 666	8588 8588 8588 8588	666 666 666	***	1 (2) (2)
118?	-	44	606	8888	8888	666	144

F10. 9

the atoms of the elements to which the author has been led by a consideration of successive capture and binding of electrons to the atomic nucleus. The figures before the different elements are the atomic numbers, which give the total number of electrons in the neutral atom. The figures in the different columns give the number of electrons in orbits corresponding to the values of the principal and subordinate quantum numbers standing at the top. In accordance with ordinary usage we will, for the sake of hevoity

designate an orbit with principal quantum number # as an n-quantum orbit The first electron bound in each atom moves in an orbit that corresponds to the normal state of the hydrogen atom with quantum symbol I In the hydrogen atom there is of course only one electron, but we must assume that in the atoms of other elements the next electron also will be bound in such a 1-quantum orbit of type 11 As the table shows, the following electrons are bound in 2-quantum orbits. To begin with, the binding will result in a 21 orbit, but later electrons will be bound in 2 orbits, until, after binding the first 10 electrons in the atom, we reach a closed configuration of the 2-quantum orbits in which we assume there are four orbits of each type This configuration is met for the first time in the neutral neon atom, which forms the conclusion of the second period in the system of the elements When we proceed in this system, the following electrons are bound in 3-quantum orbits, until, after the conclusion of the third period of the system, we encounter for the first time, in elements of the fourth period, electrons in a-quantum orbits, and so on

This picture of atome structure contains many features that were brough forward by the work of earlier investigators. Thus the attempt to interpret the relations between the elements in the natural system by the assumption of a division of the electrons into groups goes as far back as the work of J J Thomson in 1904. Later, this view-point was developed chiefly by Kossel (1916), who, moreover, has connected such a grouping with the laws that investigations of X-ray exercit has been bounded to look the control of the control o

X-ray spectra have brought to light Also G R Lews and I Langmur have sought to account for the relations between the properties of the elements on the bases of a grouping inside the atom These investigators, however, assumed that the electrons do not move about the nucleus, but occupy positions of equilibrium In this way, though, no closer relation can be reached between the properties of the elements and the experimental results concerning the constituents of the atoms Statical positions of equilibrium for the electrons are in fact not possible in cases in which the forces between the electrons and the nucleus even approximately obey the laws that hold for the attractions and repulsions between electrical charges

The possibility of an interpretation of the properties of the elements on the basis of thee latter laws is quite characteristic for the picture of atomic structure developed by means of the quantum theory As regards this picture, the idea of connecting the grouping with a classification of electron orbits according to increasing quantum numbers was suggested by Moseley's discovery of the laws of X-ray spectra, and by Sommerfeld's work on the fine structure of these spectra. This has been principally emphasised by Vegard, who some years ago in connexion with investigations of X-ray spectra proposed a grouping of electrons in the atoms of the elements, which in many ways shows a likeness to that which is given in the above table

A satisfactory basis for the further development of this picture of atomic structure has, however, only recently been created by the study of the hunding processes of the electrons in the atom, of which we have experimental swidence in optical spectra, and the characteristic features of which have been elucidated principally by the correspondence principally here an essential circumstance that the restriction on the course of the binding process, which is expressed by the presence of electron orbits with higher quantum numbers in the normal state of the atom, can be naturally connected with the general condition for the occurrence of transitions between stationary states, formulated in that principle

Another essential feature of the theory is the influence, on the strength of binding and the dimensions of the orbits, of the penetration of the later bound electrons into the region of the earlier bound ones, of which we have seen an example in the discussion of the origin of the potassium spectrum. Indeed, this circumstance may be regarded as the essential cause of the pronounced periodicity in the properties of the elements, in that it implies that the atomic dimensions and chemical properties of homologous substances in the different periods, as, for example, the alkalmentals, show a much greater similarity than that which might be expected from a direct comparison of the orbit of the last electron bound with another or orbit of the same quantum number in the hydrogen

The increase of the principal quantum number which we must when we proceed in the series of the elements, affords also an immediate explanation of the characteristic deviations from simple periodicity which are exhibited by the natural system and are expressed in Fig 1 by the bracketing of certain series of elements in the later periods. The first time such a deviation is met with is in the 4th period, and the reason for it can be simply illustrated by means of our figure of the orbits of the last electron bound in the atom of potassium, which is the first element in this period Indeed, in potassium we encounter for the first time in the sequence of the elements a case in which the principal quantum number of the orbit of the last electron bound is, in the normal state of the atom, larger than in one of the earlier stages of the binding process The normal state corresponds here to a 41 orbit, which, because of the penetration into the inner region, corresponds to a much stronger binding of the electron than a 4-quantum orbit in the hydrogen atom The binding in question is indeed even stronger than for a 2-quantum orbit in the hydrogen atom, and is therefore more than twice as strong as in the circular 32 orbit which is situated completely outside the inner region, and for which the strength of the binding differs but little from that for a 3-quantum orbit in hydrogen

This will not continue to be true, however, when we consider the binding of the 19th electron in substances of higher atomic number, because of the much smaller relative difference between the field of force outside and miside the region of the first eighteen electrons bound As is shown by the investigation of the spark spectrum of calcium, the binding of the 19th electron in the 4s orbit is here but little stronger than in 3s orbits, and as soon as we reach scandium, we must assume that the 3s orbit will represent the orbit of the 19th electron in the normal state, smoe

that type of orbit will correspond to a stronger bunding in than a 4, orbit While the group of electrons in a-quantum orbits has been entirely completed at the end of the and pernod, the development that the group of 3-quantum orbits undergoes in the course of the grape produce an therefore only be described as a provisional completion, and, as shown in the table, this electron group will, in the bracketed elements of the 4th pernod, undergo a stage of further development in which electrons are added to it in 3-quantum orbits.

This development brings in new features, in that the development of the electron group with 4-quantum orbits comes to a standstill, so to speak, until the 3-quantum group has reached its final closed form Although we are not yet in a position to account in all details for the steps in the gradual development of the 3-quantum electron group, still we can say that with the help of the quantum theory we see at once why it is in the 4th period of the system of the elements that there occur for the first time successive elements with properties that resemble each other as much as the properties of the tron group, indeed, we can even understand why these elements show their wellknown paramagnetic properties Without further reference to the quantum theory, Ladenburg had on a previous occasion already suggested the idea of relating the chemical and magnetic properties of these elements with the development of an inner electron group in the atom

I will not enter into many more details, but only mention that the peculiarities we meet with in the 5th period are explained in much the same way as those in the 4th period. Thus the properties of the bracketed elements in the 5th period as it appears in the table, depend on a stage in the development of the 4-quantum electron group that is initiated by the entrance in the normal state of electrons in 42 orbits In the 6th period, however, we meet new features In this period we encounter not only a stage of the development of the electron groups with 5- and 6-quantum orbits, but also the final completion of the development of the 4-quantum electron group, which is initiated by the entrance for the first time of electron orbits of the 44 type in the normal state of the atom This development finds its characteristic expression in the occurrence of the peculiar family of elements in the 6th period, known as the rare-earths These show, as we know, a still greater mutual similarity in their chemical properties than the elements of the iron family This must be ascribed to the fact that we have here to do with the development of an electron group that hes deeper in the atom. It is of interest to note that the theory can also naturally account for the fact that these elements, which resemble each other in so many ways, still show great differences m their magnetic properties

The idea that the occurrence of the rare-earths depends on the development of an inner electron group has been put forward from different ades Thus it is found in the work of Vegard, and at the same time as my own work, it was proposed by Bury in connexion with considerations of the systematic relation between the chemical properties and the grouping of the electrons inside the atom from the point of view of Langmun's statuc atoms model. While

until now it has not been possible, however, to give any theoretical basis for such a development of an any theoretical basis for such a development of an inner group, we see that our extension of the quantum theory provides us with an unforced explanation Indeed, it is scarcely an exaggeration to say that if the existence of the rare-earlish and not been established by direct chemical investigation, the occurrence of a family of elements of this character within the 6th period of the natural system of the elements much have been theoretically predicted

might have been theoretically predicted. When we proceed to the ryth period of the system, we meet for the first time with 7-quantum orbits, and we shall expect to find within this period features that are essentially similar to those in the 6th period, in that besides the first stage in the development of the 7-quantum orbits, we must expect to encounter further stages in the development of the group with 6- or 5-quantum orbits. However, it has not been possible directly to confirm this expectation, because only a few elements are known in the beginning of the 7th period. The latter circumstance may be supposed to be intimately connected with the instability of atomic nucleus with large charges, which is expressed in the prevalent radioactivity among elements with high atomic number.

X-RAY SPECTRA AND ATOMIC CONSTITUTION

In the discussion of the conceptions of atomic structure we have hitherto placed the emphasis on the formation of the atom by successive capture of electrons Our picture would, however, be incomplete without some reference to the confirmation of the theory afforded by the study of X-ray spectra Since the interruption of Moseley's fundamental researches by his untimely death, the study of these spectra has been continued in a most admirable way by Prof Siegbahn in Lund On the basis of the large amount of experimental evidence adduced by him and his collaborators, it has been possible recently to give a classification of X-ray spectra that allows an immediate interpretation on the quantum theory. In the first place it has been possible, just as in the case of the optical spectra, to represent the frequency of each of the X-ray lines as the difference between two out of a manifold of spectral terms characteristic of the element in question Next, a direct connexion with the atomic theory is obtained by the assumption that each of these spectral terms multiplied by Planck's constant is equal to the work which must be done on the atom to remove one of its inner electrons In fact, the removal of one of the inner electrons from the completed atom may, in accordance with the above considerations on the formation of atoms by capture of electrons, give rise to transition processes by which the place of the electron removed is taken by an electron belonging to one of the more loosely bound electron groups of the atom, with the result that after the transition an electron will be lacking in this latter group

The X-ray lines may thus be considered as giving evidence of stages in a process by which the atom undergoes a rorganisation after a disturbance in its intenor. According to our views on the stability of the electronic configuration such a disturbance must consist in the total removal of electrons from the atom

or at any rate in their transference from normal orbits to orbits of higher quantum numbers than those belonging to completed groups, a circumstance which is clearly illustrated in the characteristic difference between selective absorption in the X-ray region, and that exhibited in the optical region

The classification of the X-ray spectra, to the achievement of which the above-mentioned work of Sommerfeld and Kossel has contributed materially, has recently made it possible, by means of a closer examination of the manner in which the terms occurring in the X-ray spectra vary with the atomic number, to obtain a very direct test of a number of the theoretical



conclusions as regards the structure of the atom In Fig 7 to the abscasse are the atomic numbers and the ordinates are proportional to the square roots of the spectral terms, while the symbols K, L, M, N, O, for the individual terms refer to the characteristic discontinuities in the selective absorption of telements for X-rays, these were originally found by Barkla before the discovery of the interference of X-rays increased and the selective absorption of the closer investigation of X-ray spectra. Although the closer investigation of X-ray spectra. Although the curves generally run very uniformly, they exhibit a number of deviations from uniformity which have been espocially brought to light by the recent investigation of Coster, who has for some years worked in Stephan's laboratory

These deviations, the existence of which was not discovered until after the publication of the theory of stome structure discussed above correspond exactly to what one might expect from this theory. At the foot of the figure the vertical linus indicate where according to the theory we should first expect in the nirm of strue of the atom the occurrence of ma orbits of the type designated. We see how it has been possible to connect the occurrence of every spectral term with the presence of in electron moving in an orl it of a definite type to the trimo of old which this term is supposed to correspond. That in general three corresponds more than one curve to each type of orbit ma is due to a complication in the spectra which would led us too far ifield to enter unto here and may be utributed to the deviation from the previously described simple type of motion of the electron arising from the interaction of the different electrons within the same report

The intervals in the system of the elements in which a further development of an inner electron group takes place because of the entrance into the normal atom of electron orbits of a cert un type are designated in the figure by the horizontal lines which are drawn between the vertical lines to which the quantum symbols are affixed. It is clear that such a develop ment of an inner group is everywhere reflected in the curves Particularly the course of the N and O curves may be regarded as a direct indication of that stage in the development of the electron groups with 4 quantum orlats of which the occurrence of the rare carths hears witness Although the apparent complete absence of a reflection in the \ ray spectra of the complicated relationships exhibited by most other properties of the elements was the typical and important feature of Moseley's discovery we can recognise nevertheless in the light of the progress of the last years an intimate connexion between the X ray spectra and the general relationships between the elements within the natural system

Before concluding this le ture I should like to mention one further point in which X ray investigations have been of importance for the test of the theory concerns the properties of the hitherto unknown element with itomic number 72 On this question opinion has been divided in respect to the conclusions that could be drawn from the relationships within the periodic table and in many representations of the table a place is left open for this element in the rare earth family In Julius Phomsen's representation of the natural system however this hypothetical element was given a position homologous to titanium and zirconium in much the same way is in our repre sentation in Fig. 1 Such a relationship must be considered as a necessary consequence of the theory of atomic structure developed above and is expressed in the table (Fig 9) by the fact that the electron configurations for titanium and zirconium show the same sort of resemblances and differences as the electron configurations for Arcomum and the element with atomic number 72 A corresponding view was proposed by Bury on the basis of his above mentioned systematic considerations of the connexion between the grouping of the electrons in the atom and the properties of the clements

Recently however, a communication was published by Dauvillier announcing the observation of some

weak lines in the X ray spectrum of a preparation containing rare earths These were ascribed to an element with atomic number 72 assumed to be identical with an element of the rare earth family the existence of which in the preparation used had been presumed by Urbain many years ago This conclusion would. however, if it could be muntained place extra ordinarily great, if not unsurmountable difficulties in the way of the theory since it would claim a change in the strength of the binding of the electrons with the atomic number which seems incompatible with the conditions of the quantum theory. In these circumstances Dr Coster and Prof Hevesy, who are both for the time working in Copeningen took up a short time ago the problem of testing a preparation of zircon bearing minerals by X ray spectroscopic analysis. These investigators have been able to establish the existence in the minerals investigated of appreciable quantities of an element with atomic number 72 the chemical properties of which show a great similarity to those of virconium and a decided difference from those of the rare earths 2

I hope that I have succeeded in Living a summary of some of the most important results that have been attained in recent years in the field of atomic theory, and I should like in concluding to idd a few general remarks concerning the view point from which these results may be judged and particularly concerning the question of how far with these results it is possible to speak of an explanation in the ordinary sense of the word By a theoretical explanation of natural phenoment we understand in general a classification of the observations of a certain domain with the help of analogies pertaining to other domains of observa tion where one presumably has to do with simpler phenomena The most that one can demand of a theory is that this classification can be pushed so far that it can contribute to the development of the field of observation by the prediction of new phenomena

When we consider the atomic theory, we are how ever in the peculiar position that there can be no question of an explanation in this last sense since here we have to do with phenomena which from the very nature of the case are simpler than in any other field of observation where the phenomena are always conditioned by the combined action of a large number of itoms. We are therefore obliged to be modest in our demands and content ourselves with concents which are formal in the sense that they do not provide a visual picture of the sort one is accustomed to require of the explanations with which natural philosophy deals Bearing this in mind I have sought to convey the impression that the results on the other hand, fulfil at least in some degree the expectations that are entertained of any theory in fact I have attempted to show how the development of atomic theory has contributed to the classification of extensive fields of observation, and by its predictions has pointed out the way to the completion of this classification It is scarcely necessary, however, to emphasise that the theory is vet in a very preliminary stage, and many fundamental questions still await solution

* For the result of the continued work of Coster and Heveny with the new element for which they have proposed the name hafulum the reader may be referred to their letters in NATURE of January 20 February 10 and 24, and April 7



SATURDAY, JULY 14, 1022

CONTENTS

PAGE Training for the Industrial Professions
Evolution and Christian Faith. By Rev Canon
E. W Barnes, F.R S
Bacteria of the Soil By H G Thornton
The Latin Works of Geber By E. J Holmyard 45 49 50 51 The Living Plant 51 ters to the Editor -The Crossed Orbit Model of Helium -Dr Ludwik Silberstein 53 Silberstein
Symmetry of Calcium Throsulphate Hexahydrate —
W T Astbury
A Method of Photographing the Dismingeration of
Atoms and of Testing the Stability of Atoms by
the Use of High peed Alpha Particles (Illiur
Tester).—Prof William D Harking and R W 53 Ryan Science and Economies -Prof Prederick Soddy. FRS 55 FRS
A Fuzic Faper Band — Prof D'Arcy W
Thompson, CB, FRS
Active Hydrogen by Fectrolysis — Prof Y Venkataramaish and Bh S. V Raghava Rao
the Transitut Ordinals of the Second Class — Dr
HC Fockington, FRS
Shakeepears and the Indian Meteurs of 1592 — H 56 57 57 Shakespeare and the indian aleteers of 1593—H.
Beveridge Single Metallic Crystals and some
of their Properties (*Illintrated*) By Prof H C H.
Carpenter, F.R.S.
The Royal Asiatac Society By F E Pargiter 57 Ontuary
Prof John Chiene
Dr W d E. Emery
Muss A. C Breton
Current Topics and Events 61 62 62 63 65 Research Items
The International Air Congress, 1923
The National Physical Laboratory, Teddington.
Almost Visitation
River-terraces and Glacial Episodes
University and Educational Intelligence
Societies and Academies
Societies and Academies
District Congress of Congress Research Items 69 70 72 74 76 76

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77

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Training for the Industrial Professions.

N the formation of the great professional corporations of industrial intellect it is evident that there must be some condition of entry which shall make for a certain uniformity and shall satisfy the requirements of existing members The essential principle on which all agree is that there must be proof of an adequate education in theory, along with a sufficient and comprehensive training in practice. This combination is ensured in various ways, but for those who aim at securing the hall-mark of inclusion within the appropriate professional institution there is now in Great Britain a scale of reasonably comparable requirements, based in every instance upon a proof of soundness of general and scientific education, with a guarantee at each stage that progressive professional or technical experience is being simultaneously acquired

Schemes of this type have been adopted by the Institute of Chemistry, and the Institutions of Civil. Mechanical, and Electrical Engineers, among others Qualification to register as student is given either by success in a special examination held by the institution concerned, or by production of evidence of having passed some recognised equivalent, such as the Matriculation examination of a university, and, in this connexion, it is interesting to note that among the requirements there is now in every case, in addition to a proved knowledge of science, a demand for a good training in Figlish, and, at some stage, for knowledge of one foreign language

Having thus entered, the student, with increase of experience, is led to further tests, and, with these satisfied and under the personal recommendation of those professionally competent, he may pass forward at appropriate ages to Graduateship, to Associate Membership, and in the end to full Membership of the institution chosen

The subject-matter of these further examinations is almost entirely technical, and has to deal with the specialised knowledge required for the particular profession, but again, in lieu of this special examination, it is permissible to offer a recognised and approved equivalent in the shape of the degree of an approved university, or the diploma of an approved college There is, as the student advances in his career, a gradual elimination of demand for those subjects which may be studied mainly for educational training in favour of those which are of direct professional importance

The course of education and training followed is to give the power both to work and to think, ability not only to carry into performance with intelligence instructions given, but also to see possibilities of new design or process

The success of this method adopted for the creation of a highly qualified and well-acknowledged directorate has been most evident, conspicuous able in home employment and in foreign and colonial engagement Certain broad principles have been laid down and enforced to ensure that a course of study, coupled with practical training properly supervised, has produced a satisfactory and prescribed result, and, in order to maintain for the corporate body a voire of accepted authority, the strictest conditions of admission have been enforced.

Until recently it has been with this part of the problem of training that the great engineering and chemical institutions have been principally concerned Realising the wast potentialities and responsibilities of their professions, they have rightly demanded from those desirous of entering the highest qualifications obtainable. The direction of scientific industry has risen to demand the fullest knowledge of the relevant sciences, and it is to ensure the possession of this knowledge that each institution, realious of its entrants, has laid down examinational tests which have been carefully considered by practical experts, and bear considerable weight in the formulation of higher schemes of study.

In every industry, however, it has to be recognised that success comes not alone through the guidance of a trained, well-informed, and open-eved directorate, but that there must be also an adequate supply of skilled and educated under-officers and men It is therefore of the greatest interest to notice the recent extension of activity of several of these high professional associations, which, with the assistance and active co-operation of the Board of Education, have now taken within their purview schemes of study and examination whereby opportunity of close association with the professional body is given to those skilled or scientific workers who are ready to devote the time requisite to follow an approved course of theoretical study. which for the National Certificates may be taken in evening or part-time classes

It is to be hoped that this further advance, recognising unity of interest and consequent inter-dependence between the professional worker and those actually engaged in the operations of production, may lead to the creation of a band of officers of industry, competent to undertake the effective direction of one or more of the many departments into which the fabric of a great industrial undertaking is now divided, or to come forward to take charge at a call of emergency.

There can be no doubt that we have in this new and wider outlook, which has been brought about by wise co-operation of the highest representatives of our great industries with the Board of Education, a possibility of most far-reaching consequence, likely not only to influence with advantage the whole provision of relevant educational opportunity, but also to produce a far wider moral and psychological effect upon the worker, who will in this way be able to see opportunity of clearer relationship within one body between the man of directing professional qualification and himself

British scientific industry has often in the past suffered from want of this association, and it is to be hoped that other professional institutions with industrial purpose may feel able to follow the enlightened example of those which have instituted a movement likely to bear the best of fruit

A special feature of the schemes of collaboration so far arranged by the Institution of Mechanical Engineers, the Institution of Electrical Engineers, and the Institute of (hemistry with the Board of Education for the issue of National (ertificates and Diplomas is the guarantee of standard vouched for by the appropriate institution in conjunction with the Board, along with the allowance of reasonable variation in arrangement of the subject-matter of the approved courses to ensure satisfaction of the needs of local trade specialisation. The examinations are conducted locally but under the surveillance of appointed central assessors Certificates and Diplomas thus authenticated should be able to claim world-wide acceptance of value where similar work is required to be undertaken, while the schemes should give to the several institutions a most valuable means of encouragement towards the training of the higher grades of supervisory workers

Evolution and Christian Faith.

- (1) Evolution and Christian Faith By Prof H H
 Lane Pp x1+214 (Princeton Princeton University Press, London Oxford University Press, 1923) 95 net
- (2) Origin and Evolution of Religion By Prof E Washburn Hopkins Pp v+370 (New Haven Yale University Press, London Oxford University Press, 1923) 151 net

The two books before us are of interest not only in themselves but also as illustrating important types of mental activity in America. Both books deal with religion. Yet the author of one is a professor of soology and of the other a professor of Sanskrit. Prof. Lame writes from the Christian point of view, and combines an expert knowledge of biology with religious earnestness. His work is the outcome of a series of lectures in which he was asked by students to describe the theory of evolution and the salient facts on which it is based, and to discuss the effect of accept-

ance of the theory on "one's views of the Bibbeal account of Creation and of the Christian religion" Prof. Hopkins, on the other hand, is not a Christian spologat, but plainly sympathises with the religious syncretism which is not uncommon among American intellectuals. He seeks to disclove and, we suggest, sometimes exagerated likenesses to be found in the advanced religious of mankind. He uses a singularly wide survey of the religious development of humanity to indicate the sort of faith which may emerge from the present clash of creeds and philosophies. He is learned, urbane, and detached.

Though the writers of the two books thus differ widely, they represent parallel developments of a characteristically modern movement Throughout the nineteenth century there was a continuous battle between science and theology, or, to speak more definitely, between certain assumptions associated with but not essential to the Christian faith and the contradictory conclusions reached by modern investigation Such a conflict was inevitable, for, as Prof Gilbert Murray has justly said, the progress of human knowledge has been four times as rapid during the last hundred years as during any century since the Christian era began The conflict, moreover, could have but one end it necessarily resulted in the victory of "science" But, however complete the victory, the fact and value of religion remain. So it was to be expected that the victors themselves, once their triumph was assured, would turn to formulate an intellectual basis for religion. As the books before us indicate, they are now making their contribution to the restatement of theology, and theologians, learning from them, are using their own special knowledge for the same purpose

It is well to must that each type of specialist is needed for the work. Just as theologians half a century ago were contemptuous of the knowledge won by men of science, so now the latter often fail to realise that from the modern theological training, the man of science who is a Christian is always in danger of stumbling into some form of "popular orthodoxy" which the theologian would repudate The scholar or man of science, unfamiliar with Christian theology, may easily make false generalisations from solited statements, and, not seeing the wood for the trees, may lose aght of the essential features of the Christian Wilsianschausuit.

It is necessary to emphasise that Christianity is a synthesis. It is built upon the Gospels and their central Figure, and, of course, behind His teaching lay Jewish ethical monotheism. But the classical Creeds were developed by combining this basis with

NO. 2802, VOL. 112]

Greek philosophy and, especially, with ideas derived from Plato In particular, it is assumed that goodness, beauty, and wisdom are absolute values that they express the spiritual nature of the universe . that, because they have eternal value, they have eternal existence The real world is thus the spiritual world, where these values exist eternally, and this world of ours is but an imperfect copy of a perfect archetype Obviously the Gospel and this philosophico-religious setting form a harmony Modern Christian theologians contend that this harmonious structure gains in strength when into it the conclusions of modern science are built. If, as we believe, they are right, changes due to modern discovery will not harm the fundamentals of Christianity, though some types of cherished picture-thinking will become obsolete

(1) We will not attempt to describe Prof Lane's " Evolution and Christian Faith " The main outlines of his argument will be familiar to all who have given some attention to the subject. As is common with American authors, he pays more regard to works by his own countrymen than to those of British thinkers He writes clearly and argues fairly, and his book may be commended to those who desire to give to the sciencestudent a clear perception of the inadequacy of materialism as a philosophy He occasionally stumbles when he ventures outside his own realm of biology. For example, he says that Gableo, after 1632, " was thrown into prison, [and] treated with all the severity which his remorseless persecutors could devise, for the remaining ten years of his life " He obviously derives this statement from Draper's "Conflict between Religion and Science" It is inaccurate In White's "Warfare of Science with Theology" there is a more exact account, with numerous references, of the persecution of Galileo It was a deplorable business, but not quite so bad as Prof Lane suggests

To take another example, Prof Lane, in writing of the Genesis accounts of Creation, reveals that Biblical scholarship is to him largely a terra inagents. He assumes that Moses is the author of the two cosmogonies of which fragments are preserved, and somewhat naively suggests that a modern "interpretation does not in any way convict Moses of ignorance nor deceet?" Of course, the familiar first chapter of Genesis is a product of Jewish speculation of the time of the exole; and, though the second account of Creation may be some three centuries earlier, it comes from a document which no unprejudiced scholar would assign to Moses himself.

Prof Lane does not clearly state his view of the nature of Biblical inspiration, and one might read his book without suspecting that he has any doubts as to the substantial infallibility of Scripture With regard to mracles he suggests that they may be "in accord with some higher law of which the human mind can at present, at least, form no conception". But he is led from this legitimate belief to ascribe to Chratt "knowledge which infinitely transcends our human powers". Such a view, though common, as heretical, because it impairs the perfect humanity of Christ The orthodox formula, "very God and very Man," is both more subtle and more reasonable than is popularly related

Just as the technical theologian might demur to some of Prof Lane's teaching, so the physicist might ask him to enunciate "the law of gravitation," which "holds universally in nature" But few who try to cover the ground over which the author moves could escape all its pitfalls. Taken as a whole, his work is an admirable defence of the position that there is no inherent antagonism between Christian theism and the biological doctrine of evolution. In England, save by Roman Catholics or extreme Protestants, the position is now generally accepted by Christians Moreover, an increasing number of men of science recognise that evolution affords no secure basis for a materialist philosophy As an interpretation of the facts presented by Nature and human nature, such systems as Haeckel's materialistic monism are madequate Philosophers, using all such facts, normally work towards theism or pantheism English divines have not been slow to point out that the conclusions of modern science harmonise with the Christian outlook on human life and with the (hristian interpretation of the universe But in America there is still a widespread belief that evolution is destructive of the Christian faith

Prof Lane gives some amazing illustrations of the extent and effects of this mistaken fear Mr W J Bryan has led a campaign against evolution, the echoes of which are still reverberating from press and pulpit in the Middle Western States Great religious congresses have declared evolution a "heresy" "The state of Kentucky came near enacting a law forbidding the teaching of this scientific doctrine in any school supported by public funds" A generation ago it seemed as if the Western World had finally escaped from the temper which led the Inquisition to hand over Giordano Bruno to be burnt. But the spectacle is now before us of a great democracy aflame with religious prejudice Naturally, religion is being gravely harmed Extreme Protestant and Roman Catholic seminaries get their supply of enthusiastic recruits. for fanaticism breeds a certain type of faith and devotion But young men whose minds are open to the thought of the time are distracted or repelled by the conflict around them Some believe their religious

teachers, accept the view that evolution makes atheists—and become atheists Others naturally resolve to find elsewhere than in the Christian ministry an outlet for their aspirations

Doubtless many causes contribute to the religious obscurantism prevalent in America. But it is safe to say that one of the most effective is the bold, and sometimes extravagant, philosophico-religious speculation common in American universities Partly owing to its mixed population and partly because of its geographical position between Europe and Asia, America produces learned men less sensitive than our own to the value of the Christian tradition They try to survey with impartial superiority the varied manifestations of the religious spirit in Europe and Asia They are aware of the intellectual poverty of much popular Christian thought. They view with cold and contemptuous detachment the strange and novel cults of which their own country is singularly prolific They are attracted by the philosophical subtlety of Hindu speculation, and probably have no first-hand experience of the moral corruptions which pantheism shelters The general effect of their teaching is rightly felt by ordinary men and women to be destructive of all religious certainty

(2) Prof Hopkins's "Origin and Evolution of Religion" is the sort of book to excite reactionary prejudice, for the half-educated reader will merely perceive that its values are wrong To us it appears a mixture of wide learning and confused thought. The author gives an illuminating account of primitive religion as disclosed by modern anthropological research As professor of Sanskrit at Yale, he naturally writes with authority of the development of Aryan religious ideas in India. He describes at length the evolution of Buddhism He sketches the conflict, among the Greeks and Hebrews, between primitive religious beliefs and finer types of philosophico-spiritual understanding "In Greece, a moral philosophy gradually developed apart from the gods The Hebrews alone united ethics, religion, and an anti-polytheistic philosophy" He gives an account of the evolution of Christian theology which we find unsatisfactory In his pages the complex movement which united Neo-Platonism to the Gospels is inadequately presented Probably misrepresentation is inevitable in an author who can write that "it makes no religious difference whether God is regarded as essentially quite apart from or immanent in nature"

Prof Hopkins, setting aside the Christian belief in absolute values, gives us utilitarian ethics. "The ethical law in respect of taking life is not Thou shall not hill but Thou shall hill, when killing aids the group. That is the reason why it was right to kill an Englishman in 1776 and a German in 1018 till November 11" Obviously it is impossible to place such teaching in the Christian scheme But we do not see how it can be reconciled with the position which Prof Hopkins finally reaches "Whether called divine or not, one controlling conscious intelligence appears to exert its will towards the realisation of a moral ideal in which we participate" It seems to us that, if the implications of this conclusion are developed, the main postulates of Christian Platonism must be accepted Such, at any rate, is the contention of some of our foremost English theologians Men of science, interested in these matters, should study the Confessio Fider which appears at the beginning of the second series of Dean Inge's " Outspoken Essays " They will find there no scientific obscurantism, and, at the same time, a powerful discrimination between the ethico-religious values of theism and pantheism which Prof Hopkins might study with advantage E W BARNES

Bacteria of the Soil.

Agricultural Bacteriology By Prof J E Greaves
Pp 437 (London Constable and Co Ltd, 1922)
215 net

W 1TH the large increase in agricultural experiment stations throughout the world, and with the growth in size and activity of such older stations as Rothamsted within the last ten years, there has been produced a vast amount of work dealing with the activities of bacteria in the soil, their relations to soil fertility, and the influence upon them of external conducions such as manunal treatment. Much of this work is disconnected, and suffers from a want of correlation with our knowledge of related subjects. There is need, therefore, for text-books that will set in order the facts now established and point out the lines of development which our present knowledge is opening up

Prof Greaves has produced a book designed, not primarily for the expert, but to stundate curiosity and inquiry in the student. The first portion is devoted to general bacteriology, discussing the morphology and schemes for the classification of bacteria, their chemical composition and physiology, and the influence upon them of external conditions such as temperature, heat, disnifications, and saist. This is a very desirable arrangement, especially since the branches of applied bacteriology are to-day suffering from the backwardness of our knowledge of the fundamental problems of pure bacteriology. One feels, indeed, that the author would have done well to have emphasized more strongly the directions in which such knowledge is most needed. He has slo included in this general section such sulpects as the

influence of heat, volatile antiseptics, and arsenic on soil bacterial activities. It would seem more reasonable to deal with these matters in connexion with the soil population, since the facts do not indicate a simple issue between the soil bacteria and the disinfecting agent

The middle portion of the book deals with the soil dors and its activities, such as the production of ammonia and nitrate, the fixation of nitrogen, denutrification, cellulose decomposition, and the solvent action of bacterial metabole products on soil minerals. At the conclusion are chapters on the relation of bacteria to water supply, sewage, dairying, food preservation, and vanious technical processes.

The completeness with which our present knowledge has been presented, varies very greatly in different parts of the volume The most interesting part of the work is that which deals with the fixation of atmospheric nitrogen, where the main aspects of the subject are well put forward Unfortunately, however, reference is omitted to some fundamental work on the soil micropopulation without a knowledge of which the student cannot obtain a true picture of the activities of bacteria in the soil Essential to this, for example, is some knowledge of recent work on the relation between bacterial numbers and the active protozoan fauna in field soil In criticising Russell and Hutchinson's phagocyte theory of partial sterilisation, the author even states that "the work of Russell and Hutchinson does not consider the probability of the protozoa being in the soil as cysts" The existence of active protozoa in the soil was discovered by Martin and Lewin at Rothamsted in 1915, and, in the protozoology department. initiated there to investigate this subject, it has since been shown by Cutler and Crump (1920) that the numbers of active amœbæ and flagellates in field soil change from day to day, and that the increase and decrease of certain active amorbie bear an inverse relationship to changes in bacterial numbers. The connexion between active protozoa and bacterial numbers is, therefore, established, with the consequent probability that, if this equilibrium be upset by some partial sterilisation process, such changes would ensue as were found by Russell and Hutchinson

Again, in connexion with the production of armonia from organic nitrogen compounds in the soil, the author does not emphasise how important is the nature of the energy supply available to the armonifying organisms, which, apparently, are equally able to derive their energy from a non-nitrogenous source, and, where such compounds are available, may even assimilate ammonia and nitrate, thus causing a temporary loss of these compounds from the soil. The importance of, this factor was pointed out by Doryland (1916). In the chapter on the decomposition of cellulose, there is no

reference to the work, at Rothamsted, of Hutchinson and Clayton (1910) on the remarkable Spirochatts oylobplage which led to a study by Hutchinson and Richards of aerobic cellulose decomposition as a whole, resulting in a process now in practical use for making artificial farmyard manuer form straw

It is admittedly impossible, in a book of this type, to giver all the work on bacteria in relation to agriculture, but, as this is the crise, it would seem a pity that valuable space should have been given to such un import int mitter as, for example, the fanciful history of an midridual phosphorus atom (p. 185)

The author has decided not to give references to therature quoted, but instead gives three or four papers with each chapter which are selected as containing fuller references to the subject. In many cases, however, a student would find it difficult and sometimes impossible to trace the literature of work mentioned in the text. This in the reviewer's opinion, is a serious defect. A text book of this type even though it be intended merely to stimulate curroutly and inquiry, whould if it fulls this purpose level the inquirer to a more intimate study of the subject and as stepping stones to this more complete knowledge, good references to Iterature. are eventual

There are some statements in the book which through inadvertince are incorrect or misleading. Thus it is stated (p 35) that nitrogen fixing bacteria must have atmospheric nitrogen and oxygen but in fact some are anaerobic and probably all can utilise combined nitrogen where this is available Again the author says (p 34) that most plants cannot use nitrogen in the form of ammonia, it must be in the form of nitrates Hutchinson and Miller (1909) and also Prianischnikov (1916) found a considerable variety of plants that could utilise ammonia, and Hesselmann (1917) found forest soils that were devoid of bacteria capable of producing nitrate These examples could be multiplied Prof Greaves has planned an interesting book which however, could be much more useful if some of the less important matter were omitted so that the present extent of our knowledge could be more completely covered H G THORNTON

The Latin Works of Geber

Die Alcheme des Geber Übersetzt und erklart von Dr. Lrnst Darmstadter Pp x+202 (Berlin Julius Springer, 1922) 108

I N this book Dr Darmstadter has given a German translation of the "Summa perfections," 'Liber de inventione veritatis sive perfections,' 'Liber fornacum,' and 'Testamentum (seberi, mainly, as regards the first

four, from the edition published at Nuremberg in 1541. The texts of the Testamentum employed are those of the editions of Venice, 1542, and Danzig, 1683. The translator has included also an introduction on Geber and his writings, a list of manuscripts and printed editions of the Latin works, and many notes, together with a short glossary of alchemical terms. The book is illustrated with excellent reproductions of axi plates from the 1541 edition, two from Libavius's Alchymia, 1606, and one other, of distillation, from a book published in 1512.

While Dr Darmstadter's book is a noteworthy contribution to the voluminous literature on Geber, it cannot be said to have treated the matter comprehensively or altogether accurately. The questions of the identity of Geber and of the origin of his works ' sind noch zu beantworten und sollen den Inhalt einer besonderen Arbeit bilden, but the author adopts uncritically the position of Berthelot and von Lippmann and dismisses, on entirely inadequate grounds, the possibility that Geber' may be Jabir ibn Hayvan The evidence on this point has recently been discussed in NATURE (lebruary 10, p 191 and lebruary 17 p 219), but it may be well here again to emphasise that practically the only facts mentioned in the Latin works which have not so far been found in the Arabic works of Jabir ibn Hayyan are the preparation of aqua regia, aqua fortis, and silver nitrate It is significant that even such an unimportant fact as the blue copper flame, noted by Geber (p 66) is also described by Jabir ibn Hayvan (Book of Properties, chap 3), and, I believe, in no other work earlier than the thirteenth century

The list of manuscripts is incomplete. Thus there is a fourteenth century MS of the 'Summa" in the Bodleian, and another in Frinity (ollege, Cambridge, while in the Hunterian Library at Glasgow there is one of the thirteenth century Dr Darmstadter knew of no MSS of the ' Liber fornacum , there is, however, one which professes to be a translation by Roger Bacon, in the British Museum (Sloane, 1118 ff 60-71) It is probably of the fifteenth century At Gonville and Casus College there is a fifteenth-century MS of the "Secreta Secretorum in opere solaris et lunaris," attributed to Geber, the title corresponds with that of a work by Jabir ibn Hayyan, the "Kitab sirr al-Asrār ' The Bodleian WS, 'Ad laudem Socratis dixit Geber" (fifteenth century), calls to mind the work of Jabir entitled 'Musahhihat Socrat," mentioned in the "Kıtāb al-Fihrist, 'but now lost

The translation is good and in general accurate, but it seems a pity that it was made from printed editions and not from early manuscripts, when it would have been much more authoritative The notes are clear and scholarly, the information they contain is largely denved from Prof E O von Lappmann's "Entstehung und Ausbreitung der Alchemie" In view of the fact that copies of Geber's works are scarce, the present edition will be welcome to all chemists, for Geber had a pleasant style and his writings are full of interest and still worth reading I it is attisfactory, too, to see that the book is to be sold in England at what anopears to

be a very modest price

It is perhaps fitting, in concluding this review,
to ask the pertinent (but, it is to be hoped, not impertinent) question "If Geber was not Jabir ihn
Hayyan, who was he?"

E I HOLMYARD

The Living Plant

Botany of the I rung Plant By Prof F O Bower Second edition Pp xii+634 (London Macmillan and Co, Ltd, 1923) 25s net

THE publication of a second edition of Prof F O
Bower's excellent "Botany of the Living
Plant" less than four years after the appearance of the
onginal work shows that the volume has received the
recognition it so justly described This new edition
has undergone a good deal of alteration, much of
which has been made by the author as a result of
entiresms and frendly suggestions

The changes have certainly improved the book to a verv considerable extent, the most important being the tratiment of the Cryptogams and Gy innosperms, which occupy the second half of the work. Instead of these plants being arranged with the Confere at the beginning and the fung, bacteria, and algo at the end, Prof. Bower now begins the second half with a very useful chapter on evolution, homoplasy, homology, and analogy. This new chapter serves to introduce the progressive series of plant forms the life histories of which are traced in evolutionary series from the simplest Thallophyta to the complex Gymnosperms in the chapters which follow

The series of chapters, culimnating in the ferns and confers, in followed now quite logically by the chapters on "Alternation of Generations and the Land Habit" and on "Sex and Heredity," which, though they have very properly been transposed, come at the end of the book as formerly

The appendix (A) on types of floral construction in Angiosperms then follows, and forms a useful introduction to the systematic study of plants, and appendix (B) on vegetable food-stuffs is followed by a carefully compiled index and glossary, these complete the volume as in the first edition

Several minor alterations have been noticed in comparing the two editions, and they are all distinct improve-

NO. 2802, VOL 112]

ments in particular the new chapter on "The Laving Cell" deserves special notice This chapter is a very useful addition, since, in the first edition, the general physiological conditions of the plant cell were not treated so fully as is necessary for a proper understanding of that continuous living system of which the plant body consists

In this new edition, after describing fully the cellular construction of plants, the structure of the several luving units which compose the plant body follows naturally, and allows the succeeding chapters on the tissues of stem, leaf, and root, and on general physiclogy, to be fully appreciated

Specialists in one branch of botany or another may perhaps feel that sufficient space has not been given to one or other aspect of botanical stience, which now covers so wide a field, but, as Prof. Bower very justly asy, in his preface to the first celtion, "No attempt has been made after encyclopedic writing," and we feel that it is well for the student who is to be introduced to the plant as a hying organism that the author has confined himself so admirably to the object on which he embarked, and has succeeded in producing a book which is certainly the standard British work on general botany.

Our Bookshelf.

War, Its Nature, Cause, and Cure By G Lowes
Dickinson Pp 155 (London G Allen and
Unwin, Ltd, 1923) 4s 6d net

Wirth his usual convincing sincently, Mr Dickinson sets out the unanswerable case against war. He appeals especially to younger men to realise what the nations have done, what they are doing now and what it must all lead to unless the issue is honestly faced, and every one makes up his own mind clearly as to whether he wants war or not. For readers of NATURE as such, the book would therefore have no manchaten tirrests were it not that the author brings into some emphasis the relations of science and men of science to warfare.

If mankind does not end war, war will end mankind If this has not been true in the past, it is true now because modern war is linked with modern science, which, if the chief hope for the world, is also its chief menace Men of science have in consequence more than average weight in deciding whether war is to continue or not, and some at any rate of them will not fail to be moved by Mr Dickinson's appeal to bring all the prestige and intelligence of natural knowledge on to the side of those who mean to end war He suggests that chemists and physicists and others who might be concerned should collectively and internationally announce that they did not propose to communicate to governments anything which would be useful in war-an impossible proposition, as the author would know if he had more acquaintance with the history and mode of progress of scientific knowledge and with the ingenuity with which men who are determined to kill will degrade every scrap of human information to their end. But it is no impossible chimers that men of science should relieve to help in applying their special knowledge to the prosecution of war, and should let it be known that if war is to continue it must be waged without their assistance MT Dickinson, at any rate, will be satisfied if they will read his book, reflect honestly and plainly on the implications of what he has to say, and bring to their conclusions the same independence and clarity that they apply to their daily work It is difficult to believe that there will be many who after doing this will still be on the side of war.

British Museum (Natural History) Guide to the Exhibition Galleries of (reology and Palazontology Pp 64 (London British Museum (Natural History), 1923) 13

THE Keeper of Geology, in his preface to this small book, says, "It is merely a guide, not an introduction to the study of fossils." Those familiar with official scientific public warms may appreciate the modesty and wisdom of this statement. But intelligent members of the general public, for whom the book has been written, will soon find that the statement errs on the side of difficience, they will say, "This is not merely a guide, but a remarkably good guide." and, taking it with them round the galleries, may discover to their advantage that it is one of the best short introductions to the study of fossils in the English language.

The casual visitor to these magnificent geological collections is often bewildered by the multitude of objects and oppressed by the strangeness of nomenclature With this guide he will be led in an orderly and logical manner through the whole series of exhibits, his attention being directed only to outstanding features of each group, the systematic names are explained in everyday terms and the essential characters of the fossils are made clear, while no opportunity is lost of showing how the forms of these extinct creatures throw light upon their habits and phylogeny Thus a great deal of sound information is woven into a readable story, which does not neglect human interest but links up the fossils with their discoverers or with some apt reference to literature or history Who will not be tempted after reading of Thomas Hawkins to look up his descriptions of the hunt for Ichthyosauri, or to renew an acquaintance with "The Chambered Nautilus" of Oliver Wendell Holmes ? Dr F A Bather, the author, has rendered good

service to palæontology and to the public at a time when there was never more need for a straightforward introduction to this valuable and fascinating branch of knowledge, understandable by the ordinary man j A H

The Microscope A Practical Hand-book By L Wright Enlarged and rewritten by Dr A H Drew Pp 287 (London Religious Tract Society, n.d.)

In the earlier chapters of this book an excellent account is given of the fundamental principles of optics, the practical optics of the microscope, and of the simple

NO. 2802, VOL. 112]

and compound microscopes The salient features of a number of microscope stands by various makers are, detailed and many of the instruments figured Accessories, dark ground illumination, and methods for testing objectives are also described, together with manipulation and photo-micrography Separate chapters are then devoted to the various objects of microscopy, such as pond and insect life, animal and vegetable histology, and others, with directions for manipulating and mounting them The sections on staining have been revised and brought up-to-date and new stains and methods introduced directions are given for the demonstration of mito-chondria, the Golgi apparatus, karyokinesis, etc. The book contains a mass of accurate information, is profusely illustrated, and can be cordially recommended, not only to the beginner, but also to many who have already passed the elementary stage

Organic Chemistry or, Chemistry of the Carbon Compounds By Virtor von Richter Edited by Prof. R Anschutz and Dr H Meerwein Vol 3, Heterocyclic Compounds Translated from the Eleventh German edition by Dr L E Fourier d'Albe Pp xviu+326 (London Kegan Paul and Co., Ltd., Philadelphia P Blakiston's Son and Co., 1933) 255 net

THE present volume, like the two preceding ones, is a useful guide to organic chemistry for general laboratory use, but it suffers from the same defect in being outof-date Heterocyclic derivatives of phosphorus and arsenic, for example, do not appear in the index, nor, apparently, in the text References to English work are given to the German Centralblatt, without the names of the authors, and one gathers the entirely incorrect impression that organic chemical work is confined almost exclusively to Germany The nomenclature is not always that adopted in England, the quinoline nucleus is numbered according to a system which has not been in use in this country for many years The best method of preparation of a substance is not specially indicated, and not enough distinction is made between methods of preparation and methods of formation Until English chemists supply their own needs, however, such books will have to be used

Atoms By Prof Jean Perrin Authorised translation by D Ll Hammick Second English edition revised Pp xv+331 (London, Bombay and Sydney (Constable and Co, Ltd, 1923) 8s 6d net

This second English edition of Prof Perrin's immirable book has been carefully revised in accordance with the eleventh French edition, and a certain amount of new matter added for the first time. The latter covers, for example, Perrin's new theory of radiation and chemical change, and there is a complete hist of isotopes at the end of the book. Of the original work its scarcely necessary to say anything it has become a scientific classic, and is at the same time an account of the latter towes on the subject. The translation has been well done, and the meaning is clearly rendered. In one or two cases (e.g. p. 112) "do been" has been translated "better," which is not its meaning in the examples cated.

Letters to the Editor.

(The Editor does not hold himself responsible for opinions expressed by his correspondents. Nather can he undertake to relative, nor lo correspond until the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of another part of NATURE.

The Crossed Orbit Model of Helium

THE spectrum formula

$$P = N \left[3 - \frac{7}{4\pi} F \left(\sin \frac{5}{2} \right) \right]$$

proposed for helium in my letter of March I (Natuus of April 38 p. 507) was shown to yield for cos s-\$ the correct ionisation potential and for \$\$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ the correct consists on potential and for \$\$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ the correct consists on potential and for \$\$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ the four I yman lines with that corresponding to the former as the limit. The deduction of this formula to be taken with regard to the negative results ob classical mechanics (Int. \$\$\frac{1}{2}\$ Plysis \$\$\frac{1}{2}\$\$ 320) have been fully explained in a paper appearing in the June issue of the \$\$\frac{1}{2}\$ strophys Journal and need not be repeated here. The purpose of this letter is to point out some further peculiarities of the formula (a) as such which will be seen to bring order into the apparently quere correlation given before a conference of the control of the con

If the simple rational values of - cos t are ordered in descending magnitude namely

every second bracketed one covers no observed hine while the others represent orderly the first four members me i etc of the Lyman series oS mP Extrapolating the regular sequence of the last three fractions by

one would expect the former to cover no line and the latter to represent the line 65–5° which though hitherto not observed can be expected with confidence Now with Lyman so Sand the usual 5°P this line should he at \(\lambda_{+} = 512 \) z while formula (a) gives for cos is -9.73 \(\lambda_{+} = 512 \) z while formula (a) gives hand end of the sequence (b) the next fraction \(\lambda_{+} = \) the starrally suggested itself as worth trying. For this value of -cos \(\lambda_{+} = 73 \) 221° \(F \) 26642 formula (b) the left hand end of the sequence (b) the next fraction \(\lambda_{+} = \) the starrally suggested itself as worth trying. For this value of -cos \(\lambda_{+} = 73 \) 221° \(F \) 26642 formula \(\lambda_{+} = \) for such a for z which is very close indeed to the latter of the sequence of \(\lambda_{+} = 73 \) which is very close indeed to the latter of \(\lambda_{+} = 73 \) which is very close indeed to the latter of \(\lambda_{+} = 73 \) which is very close indeed to the latter of \(\lambda_{+} = 73 \) which is very close indeed to the latter of \(\lambda_{+} = 73 \) which is very close indeed to the latter of \(\lambda_{+} = 73 \) which is such close that it is genume and that it belongs to the spectrum of helium over from the semi enjorical point of view the combination line \(\lambda_{+} = 73 \) which is still closer to our result

Thus gathering the scattered items we have as an extension of (b) the following correlation (in which the bracketed numbers cover no observed lines)

Notice that according to Prof Lyman the arc spectrum of He contains no lines in addition to those here covered. The regular intermittency of (e) so far as the members of - mP are concerned, as manifest of the members of - mP are concerned, as manifest of the members of - mP are concerned, as manifest of the members of - mP are concerned, as manifest of the members of - mP are concerned, as manifest of the members of - mP are concerned, as manifest of the members of - mp are concerned in the members of the most of the members of the me

friend Prof. A. S. Eve of Montreal only after the whole array (r) was spread over the black board in a recent lecture at the Bureau of Standards. It may thus be said to have grown out spontaneously and certainly did not influence the writer in constructing the proposed formula.

So long as intra atomic dynamics is awaiting its final shaping from modern groups attempts at a suitable modification of ordinary mechanics every such regularity of correlation no matter how magical in appearance seems worthy of noticing as a possibly helpful hint how to alter the old laws for intra atomic purposes. LUDWIN SILBERTYEIN

for intra atomic purposes Lu 129 Seneca Parkway Rochester N Y May 15

Symmetry of Calcium Thiosulphate Hexahydrate

Symmetry of Calcium Thiosulphate Hexahydrate CaS₀O, 6H₀O is usually quoted in works on crystallography as an example of the triclium asymmetric class C₁¹—perhaps as the only known crystal which definitely represents this type of structure It as described in Tuttons Crystallography (new edition p 280 old edition p 280) and in more detail in croth s Chemische Krystallographie vol 2 p 676 In the litter we read

The process by which symmetrical crystals are built up from less symmetrical instead has been symmetrical miserial has been supported by the symmetrical miserial has been supported by the symmetrical miserial has been supported by the symmetrical miserial by the symmetrical miserial by the symmetry of the symmetry of

constructed a fravaus introce of these considerations it seemed very probable that, should a truly asymmetric crystal be constructed of asymmetric groups of atoma corresponding to single chemical molecules that is it would be found to contain only one molecule per fundamental cell Such a case seemed to be presented by CaSQ, O Hi₂O and indeed it was expected that X rays would show it to be a simple triclinic lattice of single asymmetrical molecules but exhibiting no symmetry operation beyond that of the children or symmetry operation beyond that of dentity

By means of the Bragg ionisation spectrometer an examination of this crystal has been carried out The results are in full agreement with a two-molecule cell (Table I)

TABLE I

_	Spaoing.		Approx Intensition (Height of Peak)			
Plane	Cale on a per Cell.	Obs.	1	п	ш	ıv
100	10 66 6 93	10-66 6 84	32 75	40 23	2I 22	17
012	5-04	5.04	11	23	3	1
ofi	7°09 5°23	7 04 5 21	46 8	110	22	1
021	3 76 3 10	3.77 3 10	63	45 10	1	
013	2 86 5 76	2 86 5 76	90 18	47		2
201	4 79 2 69	4 80 2 66	111	7 47 7 5	13	7
301 110	1 84	z 84 4 48	32	5	۱.	
170	303	3 03 2 18	118	17	1 2	
2fo	2 67 4 46	2 67 4 46	31	4 2	0 5	
210	2 66 4 23	2 66 4 2 3	7 96	70 14 18	13	ا ا
211 112 111	2 57 4 08	4 08	9	2	2	
iff	4 65	4 65	70 55	9 45	15	

Of course, we might now argue that this does not prove anything, ance the theory of space-groups not prove anything, ance the theory of space-groups asymmetric souths but contines tieff to the timber and relative orientations of these necessary to produce one or other of the 230 homogeneous point-systems. Theoretically, it is just as easy to conceive of a crystal of the class C₂ being built from a two-molecule cell as from a one-molecule cell in the former case it would amply mean that to construct an asymmetric would amply mean that to construct an asymmetric had used an asymmetric polymer of the chemical molecule instead of the single molecule.

molecule instead of the single molecule instead of the single of the control of t

NO 2802, VOL. 112]

belongs not to an enantiomorphous class of the cubic system but to a class showing planes of symmetry (probably headafs-tertahetral-see R W Gyvychof, Am Journ Science, December 1921) With a standard crystals as these we must class many of $\gamma_{\rm c} = 10^{-1}$ when the standard compounds of the type (bit some property of the standard compounds of the type (bit some property of the standard compounds of the type (bit some principe de Pestuar). Re-d free class are principe de Pestuar, Re-d free class of P B, tome xxxvii) Though substances of this type are very strongly optically active, many of their crystals appear to lack the characteristics of the enanthomorphous classes

enantomorphous classes
These few examples will suffice to show that it has become unsafe to argue from form development and etched figures, that, for example, the hutherto accepted evidence for placing CaS_QU GH_QO in the asymmetric class is not trustworthy. It is becoming increasingly clear that the boundary conditions of a crystal are often so different from the conditions obtaining inside the structure that not only the growth but also the inverse process of solution (etched figures) leads to a definite under-estimate (in most cases) of the real internal symmetry.

On the other hand, all the evidence is far is now in favour of plaung CaSQ, 6HQ. In the punkedial class, since the cell contains two molecules, and, by analogy with other known structures, these may be taken to be centro-symmetrical with respect to each other. It is true that this latter suppression men the two molecules, provided they are so orientated as to be centro-symmetrical with respect to each other, may occupy any relative positions in the cell two molecules, provided they are so orientated as to be centro-symmetrical with respect to each other, may occupy any relative positions in the cell two every. X-rays certainly show that the smallest cell molecules and the there is no evidence that they are the inversions of each other and that the complete structure is in reality centro-symmetrical. In this commerciant is should be noted that two other triclinic objects of the control of the c

space contains two chemical molecules only. If we knew more about the intensities of X-ray reflections, we should be able to prove that the two molecules in the cell of CaS-Qo, 6HQ ore inverse to each other, but for the present this is impossible. For the same reason no attempt has been made to of the optical properties would be highly desurable, with the view of detecting rotatory polarisation, should any be shown Such a test would then be practically decisive

For the preparation of the crystals which have been examined, I wish to express my indebtedness to Mr C P Proctor, of the Chemical Laboratory, University of Birmingham W T ASTRURY

Physics Department, University College, London,

A Method of Photographing the Disintegration of Atoms and of Testing the Stability of Atoms by the Use of High-speed Alpha Particles

While the experimental work of Rutherford demonstrates the disintegration of the nuclei of the atoms of six elements of odd atomic number to give long-range hydrogen nuclei, it does not show whether shorter-range products of disintegration are emitted It occurred to one of the writers several years ago

that the photographic method of C T R Wilson would be the best means easily available of actually testing the stability of the nuclei of atoms for the testing the stability of the nuclei of atoms for the different types of disantegration, particularly when the particles emitted have a short range. In the seriler applications of this method polonium has particles. The aparticles thus emitted have a relatively small kinetic energy, so the evidence obtained from the photographs is not of much value in its bearing on nuclear stability. The writers have therefore used the high speed s-particles from thornum C', with a velocity of 2 of y of ten see,

or 0 688 c In an earlier letter (NATURE, January 27, p 114) we gave a photograph showing the sharpest collision obtained in ten thousand exposures, the a-particle being turned through an angle of about a-particle being turned through an angle of about 125°. The sharpest collision given by Blackett (Froc Roy, Soc A, 103, p 79 (Plate 3)) is less sharp since the a-perticle is turned through an angle of 110° or less. Fig 1 shows two views, taken from directions perpendicular to each other, of a collision between an a-particle and the nucleus of an atom art. This is the sharpest collision we have obtained by taking twenty-one thousand photographs In this case the a-particle is turned through an angle of 65°, so that the lines which show the track of the a-particle before and after the collision exhibit a

s-particle before and arter the common exhibit a sharp angle equal to 15° In an ordinary collision the initial track of the sparticle splits into two branches beyond the point where the collision takes place. One of these is due to the rebounding a particle, and the other to the forward track of the nucleus which is hit. If this nucleus were to disintegrate during the collision or quickly enough afterward, an additional track would emerge from the point of collision, and this would be due to the fragment, such as a hydrogen nucleus or an a-particle, which is ejected. It is possible, too, that electrons or other additional particles might



1 —a ray track which splits into three branches after a collision —The upward loop in the initial track is due to the diffusion of electrons out of a region partly robbed of water vapour by an earlier track

also be emitted, so that the track might split into also be emitted, so that the track might split into even more than three branches. However, all of the particles thrown off may not produce valible tracks. Thus the tracks given by high-speed electrons are faint, and are sometimes invisible in parts of the gas which have been robbed of their water vapour of the gas which have been robbed of their water vapour of the gas period of the split into three branches of the power of collision, which is exactly the characteristic to be supplied by the bomborded atom distintegrates. The fine of which the photograph was taken, showe the

lines at the point of collision much more plainly than the reproduction and a study of the black lines on the film as seen under the microscope indicates that the third particle is shot diagonally upward, exactly from the point of collision as nearly as this can be determined by a microscopic examination of both of

the views (taken at right angles) The great relative brightness of the track of this particle is due to the fact that the camera gets a "head-on" view The discussion of the momentum relations will be left to a more complete paper, but it may be succeed that, so far as we termine, the collision does not exhibit conservation of momentum if the particle which shoots upward is left out of ac-count If this could be definitely proved it would give remarkably substantial evi-



dence, in addition to that of the number of tracks, that a disintegration has occurred

that a disintegration has occurred
Bunnstead, and later Whilson, have secured photographs of the tracks of \$-rays, supposedly due to
electrons pulled out of the non-nuclear systems of
the atoms through which the \$-particle passes
These tracks are extremely short, and are most
castly seen when the expansion in the ionisation
camber is not too high Fig 2 shows an entirely
new type of secondary track
Here what appear to
are single trays, and in a different direction. The
two electron tracks curve upward, show a backward
motion, and are remarkably close to being parallel
They differ so markedly from those of the \$-rays that
they may be considered as a different type of ray they may be considered as a different type of ray
They may be designated as \(\)-rays
Altogether about eighty thousand tracks have been

photographed From the assumed dimensions of a molecule in air it may be estimated that each a-particle passes through between 100 and 200 thousand particle passes through between 100 and 200 thomsain atoms, so approximately to billion atoms have been shot through, with the result that only three nuclear collisions have resulted in which the initial a-particle has been given a *strograde* motion. In only one of these, as illustrated in Fig. 1, has the collision been very direct. The photographs show many other interesting relations which cannot be discussed here

WILLIAM D HARKINS

R W RYAN

Science and Economics

MAY I bring this correspondence back to earth by recalling that I based my deduction that no one even pretended to understand the present economic system upon the fact that, although the age is ay far ahead of any preceding epoch in the science of producing wealth as it is in astronomy or chemistry, yet millions of folk are (1) without decent means of subsistence, (2) idle? My impression, in directing the attention of scientific men to this problem, was that a very little of the original thought which they habitually little of the original thought which they habitually devote to more abstract questions would give the solution of this one. But I scarcely bargained for NATURI being so widely read as to render it necessary for me to meet philosophical arguments.

Mr Leisenting, who devotes four of your valuable columns to a defence and elucidation of the philosophy.

of the system challenged, looks characteristically for of the system challenged, looks cnaracternsucasy sur-a change of ideals to bring about the readjustment which he admits to be most urgent. Now, what was there reprehensible about the ideals of the nineteenth contury? Was it not the ideas which were upsade down? I need not follow him in his fancitial descriptions of and deductions from my views, though, indeed, it is a novelty for readers of NATURE to be told that a proposal to ascertain the physical basis of economics is tantamount to an attempt to baulk human evolution and to impose upon man an inferior order of existence Surely most of us thought that the ascertainment and understanding of the laws of Nature were preliminaries to governing and directing them to human ends. Eastern proverbs notwithstanding, the achievements of one age in this field are the starting-point of those in the next. Your correspondent seems to confuse the methods of science with those that apply to the government and direction of men at the hustings, on the battlefield, in the Courts and theatres and by the general Press Such confusion is widespread, and the results of scientific progress need to be safeguarded and made "fool-proof" from the interference of the humane

genius However, However, I cordially agree, and have myself remarked, that the original great rulers of the world were under no such vulgar delusions as are current to-day about gold and money Mr H O Weller recently told me that Kublai Khan's currency was of papier mache, and that some of his coinage is of paper mane, and that some of his contage is extant. The important point to them was not what the coin was made of, but whether they issued it My description of the present financial system as counterfeit was in allusion to the fact that less than I per cent of the money functioning as such is author-I per cent of the money functioning as such is authorised by the King and issued by the Royal Mint Olden-time rulers issued the currency, but that also is "inverted" "Since millions are (1) destitute, (2) idle, the presumption is that, although many may understand perfectly the art of making money, the reason which makes this, necessarily, a royal pre-

regative is now not understood by any one
I am sorry if the laws of evolution preclude, and
the annals of history do not record, an absolute
innovation, and I cannot defend the word "absolute" since innovations are necessarily relative But it will be in the memory of many that recently there was a war, and, before a shot had been fired, a moratorium terminated the old financial system. The public credit became necessary to maintain solvency. Though it would be rash to predict that in the future the old system may not be restored in a modified that the state of the control of the contr torium terminated the old financial system. The during the hubbub preceding Armageddon The rope has been lengthened and its end attached to a larger neck The ultimate basis of credit has been widened, but from the point of view of physics it is still credulity
The spontaneous increment of wealth is subject to

The spontaneous increment of wealth is subject to the laws of thermodynamics, like all conversion of natural resources, whether to useful or useless forms You may measure it, so long as it exists to measure, by the spontaneous increment of debt, and the phosophy of usury is much more interesting no doubt than thermodynamics, and is likely to counterdoubt than thermodynamics, and is likely to counter-act the unemployment engendered by the achieve-ments of the latter science, even among those who, he your correspondent, find life tends to become uninteresting. So you can measure the horse-power of an engine by braking it, or the content of a port, not only by filling it when empty but "all by emptying it if it be full. For any other purpose than mere measurement, however, to try to full a leaky pot, or to run an engine with backs on, is foolish. So long to run an engine with orace on, is fromish so long as wealth production was not understood, the virtues of gold or usury or other magical influence could be invoked But that time is past Until Mr Lane Fox Pitt came to the rescue with his supplemistic theory of psychological inversion (Natures, May 19, p 670), I found it difficult to discuss these matters without giving offence I fear, however, that a system of economics based on a philosophy of usury imagines the process of emptying to be a reversible cyclic process—that the pot is emptied back into the clouds rather than into the ocean

To come to the concrete. I have a method of proto come to the concrete, I have a method of producing, more concomically than any other person, the goods that the community desire Is that a collateral security? No but if I have a block of receipts for the wealth blown up in the Napoleonic wars, known as Consols, or any other gilt-edged security, I can obtain the community's credit at any time, without obtain the community of the act at any unity within the necessity of being able to produce anything at all The process is almost too incredibly Gilbertian to discuss in NATURE But clearly there is something very different in practice from primitive philosophic concentration of careful tense the numer to indeed the very different in practice from primitive philosophic conceptions of credit, since the power to pledge the community's credit is vested, not with those with community's credit is vested, not with those with most properties of the modern patrot in the Napolennie era, and the goods consumed then may have aftered been paid for many times over The use of mechanical energy made possible an This annual receive, by the simple process of dividing it by the rate of interest, say to o, is multiplied by

it by the rate of interest, say 0 05, is multiplied by twenty or "capitalised". The capital, however, differs from the earlier forms of credit, such as land or factories (that is, until they become obsolete and tumble down), in being non-existent, and this differ-ence I submit is fundamental It is also under the law without limit, which is physically absurd
FREDERICK SODDY

[We regret to be unable to devote space to further correspondence on this subject —EDITOR, NATURE]

A Pussie Paper Band

Prof C V Boys's puzzle (Nature, June 9, p 774) is a deal less puzzling (as he doubtless knows) if we begin it at the other end Instead of making the long belt with its two loops which he describes, and then trying to reduce it to the well-known half-twist double surface "(of 2 g Forsyth"s "Differential Geometry," p 196) of double tuckness, let us begin by laying two strips of paper one on the other,

then with a half-twist bring the ends together, and fasten the corresponding ends each to each Our half-twist will have brought one end of the lower strip into contact with the other end of the upper strip into contact with the other end of the upper strip, and what we then obtain, on opening out, is the long loop (or "worble," to use Maxwell's word) with its two curls, which Prof Boys starts with We have simply *phi into two sheets our original onenave samply spin into two salects our original one-sided, one-edged surface, and obtained a new bijacial surface thereby, precisely as Mr B M Sen explains in his recent paper on "Double Surfaces" in the Proc Lond Math Soc

We may vary the experiment by starting with three sheets (or with five) instead of two The middle sheet or strip, joining on to itself, will always remain the half-twisted loop, the unifacial surface, while each adjacent pair of strips will constitute a bifacial each adjacent pair or strips will construte a Diracial surface such as Prof Boys describes The median loop will involve, or link together, all the others, but the manner in which these latter interlace with one another is more complicated The problem of how to split an anchor-ring into two rings, interlinked

with one another, is a simple corollary It is somewhat curious at first sight, but obvious after all, that we arrive at precisely the same result whether we split our sheet, or cut it longitudinally Begin with one broad strip, joining its ends together into the half-twisted unifacial surface—then make and the hart-twisted uninizate surface them make one continuous longitudinal cut, not far from the cige. This single cut gives us two complete loops, one being the border and the other the median zone of our broad strip. The median band has its properties unaltered, it is still the half-twist unifiscial surface, only narrower than before The other, on which our scissors have bestowed a second edge, is the bifacial surface which Prof Boys calls his 'puzzle band' D'ARCY W THOMPSON

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Active Hydrogen by Flectrolysis

WFNDT and Landauer (Jour Amer Chem Soc, March, 1922, p 513) failed to get any evidence for the presence of active hydrogen, generated by the action of an acid on a metal, or by the electrolysis of a solution of KOH Similar results were also obtained by Y Venkataramanah (Proc Sci Assoc Maharaja's College, Vizianagram, July 1921, p 2) We have repeated the experiments, and find that hydrogen repeated the experiments, and min that hydrogen is actually activated when a conducting solution is electrolysed. We electrolysed a solution of dilute sulphuric acid, employing a platinum tube with a large supinite acce, employing a plantinal cure with a man-number of pin-holes bored in it, and using a current varying from 3 to 15 amperes. While the electrolysis was going on, compressed nitrogen was bubbled through the solution, through the platinum electrode, to see if any ammonia were formed, as Wendt and Landauer found that active hydrogen combines with ntrogen to form ammonia. After a run of nearly twelve hours, the presence of ammonia was tested in the resulting solution. The result was positive. Another method was also tried, using an iron tube

as an electrode It is known that nascent hydrogen diffuses through metals like iron even at ordinary temperatures So it was found convenient to diffuse nascent hydrogen through the iron tube and test for the presence of active hydrogen by drawing it over cold powdered sulphur, the presence of hydrogen sulphide being tested for with a lead acetate paper

Here also a positive result was found
The experiments with a metal and an acid are not
yet successful
The failure in the case of the experiyet successful The failure in the case of the experi-ments of Wendt and Landauer, in our opinion, is due

not only to the difficulties in removing the spray but also to the action of active hydrogen on the spray itself Certain prehiminary experiments conducted by us show that active hydrogen is decomposed by the spray with the formation of hydrogen perousie. It is a pleasure to note from the latest number of Natrusz to hand (May 5, p 600), that Prof A C Grubb has succeeded by an ingenious experiment in demonstrating the presence of active hydrogen in the hydrogen generated by the action of hydrochloric acid on magnesium acid on magnessum

Y VENKATARAMAIAH BH S V RAGHAVA RAO Research Laboratories, Maharaja's College, Vizianagram, S. India, May 28

The Transfinite Ordinals of the Second Class

THERE is a theorem in the transfinite calculus that any ascending sequence of ordinal numbers of the second class has a limit which is also of the second class This theorem is important, being wanted to prove that the aggregate of these ordinals is unenumerable

enumeration Now consider the set of numbers 1, 2, 3, ω , $\omega+1$, $\omega+2$, $\omega+2$, $\omega+1$, $\omega+1$, etc. The mode of formation is that each number exceeds the preceding one by unity, except that if the plan we are following leads us to a limit we write down only a finite number of numbers according to that plan, and then write down the limit and the limit increased by unity, and so on The set is normally ordered, and each element has an immediate predecessor, whence we easily see that it is a sequence But it cannot have any limit in the second class, for if the limit is a the sequence must contain a and a+I

the sequence must contain a and a+1. These theorem Does this contradiction with old class form an "inconsistent" aggregate? If differs from that of the Bural-l-forti paradox in that we do not assume that our aggregate has an ordual number before we get the contradaction It agrees with it in that no contradiction arises if we consider segments only of the aggregate of ordunals. the aggregate of ordinals 5 Well Close Place, Leeds

Shakespeare and the Indian Meteors of 1592

WITH reference to Mr Denning's remark in NATURE, June 23 p 848, I beg leave to point out that the word in Persian for west, namely khāwar, also means east, and so it may be that the passage in the Akbarnama means that the meteors were travelling

from seast to west and not from west to east.

Dean Inge lathly observed in a lecture that there was a mystery about what Shakespeare did in the last five years of his life. May it not be that he was travelling in Europe or on the high seas when he was we o many stars shoot multy from their spheres for the season of the se I musummer-night's Dream. Act II, Scene II)? There is another allusanot to meteors, "You fiery o's and eyes of light," in Act III, Scene II, where Lysander speaks of Helena's eyes. This seems to show that Shakespeare's mind was running upon stars and meteors

stars and meteors
I may mention that in a letter to me Sir Sydney
Lee seemed to say that there was something in my
suggestion, and referred to another topical allusion
to natural phenomena in "Romeo and Juhet"

H. Beveri

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The Production of Single Metallic Crystals and some of their Properties. By Prof H C H CARPENTER, FRS

METALS and alloys are composed of aggregates of 1

For a Showing distribung one of crystals with increase of strain in the

are joined together at boundaries which have been produced by the meeting of a number of crystals growing simultaneously, and are usually irregular in test-pieces shown, after a preliminary heat treatment to

It is generally assumed that on cooling, outline Crystals These do not, as a rule, possess plane crystallisation starts in the liquid metal or allov from faces, that is, the external forms of crystals They a number of centres, and proceeds with a velocity and in

a manner characteristic of the metal and the conditions under which it has been cooled The resulting boundaries may approximate to plane surfaces, but are more usually curved and irregular These crystals are called "allotriomorphic" to distinguish them from "idiomorphic" crystals, which do possess plane faces and are characteristic of most mineral substances and are characteristic of salts Moreover, they are usually very small and cannot be distinguished without the aid of a microscope It is true, that in the case of large castings weighing many tons, crystals of several cubic inches capacity have been formed and afterwards isolated. The great majority of metals and alloys, however, which have been cast and hot-worked, have from 150 to 300 crystals to the linear inch, corresponding to from 3,375,000 to 27,000,000 crystals in a cubic inch Frequently the size is even smaller, especially in the case of steels The crystals are still more minute in severely drawn wires, and from figures given by Sykes it appears that in molybdenum wire there may be as many as 5000 to the linear

The properties of metals and alloys are the properties of these aggregates of minute crystals Sauveur was the first investigator to show, about eleven years ago, that by carefully straining and afterwards heating metals, much larger crystals could be produced, and he suggested that there was a critical stress which produced the largest crystals Later, other investigators, notably Ruder, Chappell, Jeffries, and Hanson, showed that if a metal was locally deformed and then heated, exceptionally large crystals were formed at some distance from the point at which the strain is most severe About two years ago Miss Elam and the writer succeeded in converting the whole of the parallel portion of aluminium testpieces, whether in the form of sheets or bars, into a single crystal, which indeed extended for some distance up into the curved shoulders of the testpieces, forming an irregular boundary line The crystals varied in volume from 0 5 to 2 0 cubic inches, and it has been possible to compare some of their properties with those of the aggregates of small crystals, of which this metal is usually composed Experiments have also been carried out with iron. copper, silver, and tin, but with less success. although in all cases it has been possible to grow crystals very much larger than those contained in the original metal

In the production of large crystals of aluminium the adjustment between mechanical strain and the temperature of heating is extremely important This point is clearly brought out in Fig 1, which shows how the crystal size may be varied in alu-minium according to the degree of strain The eight

NO 2802, VOL. 112]

remove work-hardness and render the crystals equisated, were subjected to degrees of tensile strain varying from two to ten per cent extension on three inches of the parallel portion of the testpace. After this they were all heated to 550° C and kept thus for six hours. Finally, they were exteed in a ten per cent solution of sodium hydrate. It will be seen that the crystals in the testpace extended two per cent are very coarse, and that as the strain is increased the crystal size dimminshes until at ten per cent it has become quite small. But there is a further point to be noted, namely, that in all the eight cases shown, large crystals have also formed in the broad heads of the testpaceses, where the strain must have been less.

The problem which we set ourselves was to convert the crystals, numbering about 1,687,000, in the parallel portion of a testpiece 4 in x I in x 0 125 in , into a single crystal Three treatments, two thermal and one mechanical, are necessary The testpiece in the original condition was cold-rolled, and as a result the crystals were very much elongated and worked into one another It had first to be heated so that it might be completely softened and new equiaxed crystals of approximately uniform size produced. The most suitable temperature was found to be 550° C and the time six hours. It had next to be strained to the required amount, which was equivalent to a tensile strain of 24 tons per square inch Finally, it had to be heated so that the potentiality of growth conferred by strain could be brought fully into operation This was a somewhat lengthy operation, and involved a heat treatment beginning at 450° C and finishing at 600° C over a period of about 100 hours After these treatments, on an average about one testpiece in four is converted into a single crystal over the parallel portion Sometimes this space is occupied by two, three, or even four crystals, but never by more than that

enabled us to determine the tensile properties of single cristals and compare them with those of the aggregates of minute crystals of which such bars are usually composed In the latter case very uniform results are obtained, the ultimate stress varying from 45 to 47 tons per square inch, and the percentage extension on three inches being from 36 to 38 The values obtained in tests of specimens consisting of single crystals varied, however, from 2 80 to 4 08 tons per square inch, while the extension varied from 34 to 86 per cent measured on three inches These variations in properties were accompanied by differ ences in the method of stretching and the types of frac ture which have provided a means of classifying them Speaking broadly, five types may be distinguished In certain cases the testpieces narrowed in breadth gradually from the shoulders towards the fracture, and the metal necked sometimes almost to a point In other cases the testpiece remained broad, losing sometimes only one per cent in breadth, but became very thin In the third case the testpiece both

narrowed and thinned uniformly, and a noticeable

feature of this type is the sloping of the sides, so that the section after pulling is no longer a right angled parallelogram but one with acute and obtuse angles

Slip bands were usually well marked, and were inclined

The production of these very large crystals has

the testpaces not only narrowed and thunned but in addition necked at the firacture, and in all cases a sideways slip was evident. In the fifth type may be included all the testpaces which produced twan crystals on being pulled. No signs of these were vanishe before stress was applied. In some cases only a few twins resulted, while in others the testpace was twinned all over. In every case the testpace woulded and crumpled to a certain extent, owing to the shifting of portions of the sheet into a twinning position. These differences in the method of distortion and fracture are due to differences in the original orientation of the crystal in the testpaces.

to the axis at different angles. In the fourth type

Monocrystalline testpieces were also prepared in round bars of diameter o 564 and o 798 of an inch



bit 2—bract and tempieces of single crystals in round bars showing how
11 each case the bar draws down in one dimension and produces
a wedge shaped (double grooved) fracture
By permassion of the
1 st tute f Metals.

respectively The deformation of these testpieces under tensile stress was very remarkable, and deserves special mention. On one hand, a bar consisting of the usual aggregate of small crystals drew down with a roughening of the surface, the maintenance of a circular cross section, and a cup-and cone fracture On the other hand, the single crystals flattened very much in one dimension, whereas the other dimension differed but little from the original diameter of the bar, and the end result was not a cup-and cone fracture but a double groove The bar when subjected to tensile stress shipped principally on one plane, which subsequent investigations by Mr G I Taylor and Miss C F Elam have shown to be an octahedral plane When it began to break it drew down sharply in the same direction in which it had thinned, and a lens-shaped area was formed As the bar pulled apart this became flatter and flatter, it parted first at each side and then in the middle. The final result was a curious double grooved fracture with flow lines Fig 2 shows the fractured testpieces of five single crystals in round bars In each case the two fractured halves are shown, one placed with the broad and the other with the narrow side facing the camera

A word must be said about the crystallography of aluminium Hull was the first to investigate the structure of aluminium crystals in a finely crystalline aggregate by X ray analysis, and he concluded that the pattern thus obtained corresponds to a face centred cubic lattice, se the grouping of the atoms is such that there is one at each corner of the cube, and one in the centre of each face, making a total of fourteen in all This corresponds, as Colonel Belaiew has recently pointed out, to an octahedron situated within a cube Sir William Bragg and Dr Muller have kindly examined our single crystals, and find that they conform to the same pattern They belong, therefore, to the cubic system, and must have properties con sistent with those of that group which possesses the highest degree of symmetry both external and internal Investigations of the crystals in this system indicate that as regards certain properties they are isotropic, while as regards others they are anisotropic the former category come the properties of conducting light, heat, electricity, and expansion In the latter are grouped elasticity, cohesion, and conduction of sound in such cases, however, the properties are closely related to the symmetry, since the maximum and minimum values have been found to coincide with the axes of symmetry

Accordingly, the variations in the tensile properties of the testipores which have been described are due to differences of cohesion in different planes which do not all contain the same number of atoms. Although the single crystals obtained in the sheet and bars were formed in the same shaped testipores in both categories, it was obvious that their original orientation

relative to the axis of the testipiece varied considerably indeed, it may not have been precisely the same in any two of the cases tested. The shape of the testipiece alters when stress is applied, since also additionation take place only on certain planes, and the changes in shape observed correspond to the attempt of the crystal to accommodate itself to the stress. Such changes were much greater in some tests than in others. It is not possible within the limits of this article.

to discuss the two questions, (1) why abnormally large crystals form on heating after a small deformation, and gradually decrease in size as the deformation increases, and (2), to take the extreme case, why, after a particular degree of deformation, it is possible to form a single crystal from an aggregate of several millions Those interested in the matter may be referred to the author's original publications with Miss Elam 1 It may, however, be stated that the conditions for the production of a single crystal in a testpiece consisting of the usual aggregate of small crystals are considered by us to be, that every crystal in the complex must be strained a certain amount, and that one of them is strained rather more than the rest Phis particular crystal may be regarded as being in the condition of critical strain, and ultimately all the other crystals align themselves upon it after sufficient heating When this condition is realised, the testpiece consists of a single crystal. We have taken up the experimental investigation of the deforma tion of the testpiece by X ray analysis, and are hoping that the result of this will show what it is that happens when a testpiece is strained to the critical amount and subsequently heated

Journal of the institute of Metals No s 1920 pp 83 131 Froceedings of the Royal Society V 1000 pp 339 353 To irral of the Iron and Steel Institute No r 1933

The Royal Asiatic Society

By I F PARGITER

THI. Royal Assatts. Society of Great Britain and Ireland was founded in London on Markh 15, 1823, by the distinguished Sanskrit scholar, Henry Thomas Colebrooke, supported by others interesting in Oriental matters, to investigate (as he announced) the history, civil polity, institutions, customs, languages, literature, and science, ancient and modern, of all countries in Asia. This removed the reprotach that, while similar societies had been formed at 4 calcutta, Bombay, Madrias, Paris, and elevehere, Great Britain and done nothing. The charter was grained on August 11, 1824, and under it the Society is governed by a council of twenty-five members, including the president, director, vice presidents, and other officers, elected annually at general meetings.

The Society was well supported by the East India Company and many eminent men, and prospered and developed its activities. It appointed a 'Committee of Correspondence,' which embarked on far-spread measures to receive and communicate information about Asiatic matters. From the copious donations that it received it began a bibrary and a museum To utilise the Omental MSS collected in English bibraries at established the "Oriental Translation

Committee and Fund 'm 1828, to publish translations of approved works in Ornental languages, and this was hierally supported, and published thirty volumes in the next four year. In scheme included measures to benefit Asia and Lurope maternally, hence, when trade with Indian and China was thrown open in 1831-24, the Society formed a 'Committee of Agriculture and Commerce' in 1856 and this collected valuable information about coffee, sugar, opium, and other commercial products and the product of the sugar, opium, and other commercial products and the product of the sugar, opium, and other commercial products and the product of the sugar, opium, and other commercial products and the product of the sugar, of the sugar of the su

The early enthusiasm, however, gradually declined, the membership fell and the financial position caused anxiety. Then came the time of the Cuneiform discoveries by Major (afterwards Sr) Henry Rawlinson, who found the great Behistun and other inscriptions in Perns, eclipsing those reported by earlier travellers. He communicated them to the Society in 1838, solved the problem of their decipherment in 1844, and announced his results in 1846. These were received by the public with much incredibity but the Society.

gave him its cordial support and set apart certain volumes of the Journal for their publication Opinion turned after a time, and the Society became the centre of a great literary movement. His work, however, never reached completion in those volumes, because excavations by Botta, Layard, and others at Nineveh and Babylon brought out overwhelming material, new duties trenched on his time, and other scholars finished what he had so well begun

Notwithstanding the interest of these revelations the Society's condition remained anxious, for local societies in the East appropriated much local inquiry its efforts to aid commerce became exhausted, and it developed more towards learned research, while Oriental studies attracted little public interest. The committees of correspondence, of Oriental translation. and of agriculture and commerce gradually fell into neglect, and a later effort to revive them had but transient success The East India (ompany had generously subsidised the Society, and the loss of its patronage on its abolition in 1858 caused discourage-The Government after some vacillation continued the subsidy, yet the Society's fortunes still continued low. It changed its abode in 1860, and through want of room made over its museum to the India Office

The tide turned, however, when Mr Vaux became secretary in 1877 and devoted himself to the Society's welfare, and more interest in Oriental studies began to be manifested then among the educated The late Prof Rhys Davids became secretary from 1887 to 1905 and edited the Journal, and enhanced the improvement. The Society's course since then has been one of steady expansion and influence, and its Journal has risen to acknowledged excellence with a wide and attractive range of subjects The member-ship consists of those "resident" within fifty miles from Charing Cross and "non-residents," and also thirty honorary members elected from among eminent foreign scholars

To reward British erudition the "Gold Medal Fund" was inaugurated in memory of Queen Victoria's Jubilee, and the medal was awarded in 1897 to Prof. Cowell, and since then triennially Two other funds were established in 1903, the "Public Schools' Gold Medal Fund" and the "Prize Publications Fund" Under the former a prize medal has been awarded yearly on an essay on some Oriental subject in competi-

tion among the boys of the public schools. A new "Oriental Translation Fund" was started privately in 1891 and transferred to the Society afterwards, and it began a "Monograph Fund" in 1902 these three funds many treatises have been issued, and the proceeds of the sale of published books provide the means of printing fresh works Thus the Society encourages Oriental research, honours Oriental learning, and makes the results public, free of expense to the authors Another fund, the Forlong Fund, is managed by the Society for the benefit of students at the School of Oriental Languages

The Society is now established at 74 Grosvenor Street, London, W, and completed its hundredth year on March 15 last It has issued a centenary volume, displaying its history and the achievements of its members in research, and will celebrate the event by a reunion of Orientalists and festivities on July 17-20 It has a very large and comprehensive library of about 30,000 volumes, important collections of MSS in many Oriental languages, portraits and busts of eminent members, and valuable objects of antiquity and art Its most outstanding figures have been its three directors, H T Colebrooke (1823-37), Prof H H Wilson (1837-60), and Sir H Rawlinson (1862-95), and its late president, Lord Reay (1893-1921)

The Journal abounds with articles clucidating all the subjects mentioned in the inaugural discourse regarding all the countries of Asia and those in Africa into which Mohammedanism overflowed, and India has occupied as much attention as all the other countries combined Archæology has been a leading subject, especially since exploration has brought ancient inscriptions and other material to light from Asia Minor to Further India and the old texts have become available for study The Society's representations have largely contributed to archeological enterprise in India Ancient remains have been examined, inscriptions deciphered, coins read, language and literature investigated, and religion studied. The researches have been so varied, that it is impossible to speak of them here except in general terms. They have not only amplified what was known of the ancient world, but have also reconstructed kingdoms and history that had vanished, disclosed much of the course of civilisation and religion through Asia, and

Obituary.

PROF JOHN CHIENE

OHN CHIENE, late professor of surgery in the University of Edinburgh, to which chair he had succeeded on the death of Tames Spence in 1882, and held for twenty-eight years, died on May 29 at the age of eighty Chiene does not claim a record in this journal on account of original scientific work-for scientific inquiry was not much in his line-but he was deeply impressed with the importance of it, and, though not himself an experimenter, he set up in the University the first teaching laboratory of bacteriology and surgical pathology in the United Kingdom To quote the words of his pupil Sir Harold Stiles, who now | surgery in the extra-mural school, and in this way

occupies the chair once held by Syme and Lister. Chiene set the example, in the academic teaching of surgery, of cultivating the subject as a science so that its art might be better taught and promoted spared neither time nor money to encourage research by his assistants"

Chiene may be said to have belonged to the school of anatomical surgeons, but he had been Syme's housesurgeon and John Goodsir's demonstrator, and from both of these distinguished men he inherited the habit of scientific thought and logical expression. He was a very successful lecturer on operative and systematic prepared himself for his still greater success as a university professor

62

When Laster came back to Edinburgh from Glaagow in 1869, the feul between the followers of Syme and those of Simpson was simmering out, but by no means forgotten At that time John Chene and John Duncru were the most prominent younger surgeons in that city Both were among Lister's adherent, became at once a devoted disciple Livery day found him working and studying in Lister's wards, and as years went on he was more and more closely associated with Listers work

During his nine years' stay in Edinburgh, Lister was acquiring a world wide reputation, but among his colleagues he met with sharp criticism from his opponents and only lukewarm support from his friends I'ven Annandale, his successor in the chair of clinical surgery, though professedly a convert to the antiseptic doctrine, was not altogether successful in practising It was, therefore, most important when Lister went to London in 1878 that some trusty follower should remain in Edinburgh to keep the torch burning there, as Sir Hector Cameron was manfully doing in Glasgow That trusty follower was found in Chiene He was now in a very influential position, and he advocated the cause of antiseptic surgery by example and precept with great success until the younger men, Lister's pupils and his own-now themselves middle-agedhad succeeded to the various University chairs and hospital appointments, hy which time Listers principles, though not the details of his practice, had come to be recognised as orthodox and universally followed

Edinburgh would, of course, like the rest of the world, have become fully enlightened in due time, but it can scarrely be doubted that the period of twilght would have been more prolonged if it had not been for Chienes whole he tried and persevering efforts

DR W DE FMERY

By the death of Dr Walter d Fste Emery on June 19, pathology has lost a keen disciple, and his acquaintances a logal friend Emery was a distinguished student of Queen's University, Birmingham, and St Bartholomew's Hospital, London After junior appointments held at his schools, he became assistant bacteriologist to the Laborstones of the Royal Colleges of Physicians and Surgeons Later, he was lecturer on pathology and bacteriology in the University of Birmingham and Hunterian professor at the Royal College of Surgeons' Coming to London, he held various appointments, finally being made lecturer on pathology and bacteriology, and director of the Laboratories, King s' College Hospital, a post he had to relinquish some two years ago, on account of lil health

Timery was the author of Clinical Pathology and Hematology," which passed through several editions and contains many practical linits, the outcome of 'ns wide experience and of 'Immunity and Specific Therapy, which at the time of publication in 1909 presented an excellent entirel survey of the extensive instruction of these subjects. He was keeply interested in the problem of cancer and a supporter of the parasite hypothesis of the causaction of this malady, arguments in favour of which are clearly set forth in another small book, "The Formation of Tumours" in Epubished papers on the opsome index and Wassermann reaction, and devised a simple method of complement fination for the diagnosis of tuberculous. He also contributed articles to Cheyne and Burghard's "Surgical Treatment," and Rose and Carles's "Surgical Treatment," and Rose and Carles's "Surgical

Emery was a bacteriologist and serologist of the first rank and in later days a competent mortid histologist Throughout his career he was overburdened with routine work, with more opportunity, it can scarcely be doubted his output of research work would have been larger

WE regret to record the death on June 15, at Barbados, of Miss Adela C. Breton at the age of seventy-

For more than thirty years Miss Breton travelled extensively and studied in many parts of the world, and her ready pen and keen powers of observation made her letters a delight to her friends. She had considerable talent as an artist, and utilised this gift to advantage in the pursuit of her archeological investigations In Japan, for example, she made a very thorough study of the temples in a series of large water-colour drawings Her name, however, will best be remembered in connexion with her expeditions to Mexico-which she visited thirteen times-and other parts of Central America, for the purpose of studying the antiquities of that region In her travels in Mexico in the early 'nineties she rode on horseback, accompanied by one Indian only, a feat which in those days required both courage and much power of endurance. At the suggestion of Mr. A. P. Maudslay, she undertook to copy in water colour the mural paintings of Chichen Itza in Yucatan, and produced a remarkable series of records of great beauty and high scientific value, unfortunately still unpublished Miss Breton was also responsible for the copy of the pre (olumbian map of Mexico City, preserved in the National Museum of Mexico, and of the map of the Valley of Mexico, by Alonzo de Santa Cruz, in the University of Uppsala, which were published in Mr Maudslay's translation of the "Conquest of Spain," by Bernal Diaz de Castillo Of the former, Mr Maudslay says it needed long familiarity with Mexican picturewriting and topography to accomplish so successfully

Mss Breton s great accuracy and industry served her and her readers well in the many papers on American arriveology and other subjects which are contributed to scientific journals. She was a regular attendant at the meetings of the International Congress of Americansits, and was to a very large extent responsible for the organisation of the meeting held in London in 1912

We regret to announce the following deaths

Sir James Reid Bt Physician in Ordinary to Queen Victoria King Edward, and King George, on June 28, aged seventy-three

Sir Benjamin Simpson formerly Saintary Commissioner and Surgeon General with the Government of India on June 27, aged minety two Mr S S Hough FRS H M Astronomer at the Cape of Good Hope on July 8 aged fifty three.

NO 2802, VOL 112]

Current Topics and Events.

WE print as a supplement to this issue a discourse on muscular work by Prof A V Hill who will shortly be added to the physiological strength of University College London In it Prof Hill shows how the original work of Fletcher and Hopkins on the production of lactic acid in muscles the quantita tive relationships between glycogen and lactic acid established by Meyerhof and Prof Hills own elegant measurements of heat production can now be ad led together into a coherent account of muscular con traction The actual process which produces the mechanical energy is an explosive decomposition of glycogen into lactic acid and the mechanism by which shortening of the muscle is caused-though this is of course speculative-is the neutralisation of this acid by bases these are detached from their combination with proteids which thereby lose their electrical charges and rearrange themselves in space This part of the process is anaerobic and the oxygen which is such a paramount necessity for the achieve ment of muscular work is needed not for the contraction but for the process of recovery. In this a portion of the lactic acid is oxidised and provides the energy for the reconstitution of the bulk of the acid to glycogen. It thus becomes clear how it is possible for a man to do for short periods muscular work of a severity which requires sooner or later much more oxygen than he can possibly obtain through his lungs while the work is going on Hence a man can for a short time run into debt for oxygen and obtain what he needs after the work is finished. I or exercise of longer duration this shortage of oxygen cannot be progressively increased and a man s capacity for it will depend mainly on his capacity for taking in oxygen and circulating it quickly to the tissues Prof Hill shows how well the actual record performances for flat racing over various distances fit in with the theoretical considerations. Athletic skill is also determined largely by dexterity in the economical performance of muscular work

At the meeting of the Council of the Royal Society on July 5 it was decided to use the larger part of the income arising from Sir Alfred Yarrow's gift of 100 000l for the endowment of research which was announced in February last in the direct endowment of research by men who have already proved that they possess ability of the highest type for independent research To this end a number of professorships will be founded of type similar to the Foulerton professorships which were founded by the Society in 1922 for research in medicine The professors will be expected to devote their whole time to scientific research except that they may give a limited course of instruction in the subjects of their research to advanced students. There is at present a tendency to regard scientific research as a secondary occupation for men whose primary occupation is the teaching of students The intention of the Royal Society in founding these professorships is to promote the recognition of research as a definite profession

NO 2802, VOL. 112

THE Royal Asiatic Society will celebrate its centenary during the four days Tuesday to Friday July 17 20 and the proceedings will be initiated by a reception of the delegates from other societies and bodies at the Royal Society's Rooms Burlington House at 1030 AM on fuesday when HRH the Prince of Wales has graciously consented to be present This will be followed by a luncheon given by the Government to the delegates at Claridge \$ Hotel and at 3 15 the delegates will meet their sectional chairmen at the Royal Asiatic Society's House 74 Grossenor Street for an important part of the proceedings will be the reading of papers For this purpose the whole field of the Society's investigations has been divided into four sections (1) the Ancient Far Fast (China and Japan) (2) the Ancient East (Babylonia Assyria Fgypt Palestine etc) (3) India (including Persia and Cevlon) and (4) Islam On Wednesday the morning sessions will be devoted to papers and discussions thereon in the afternoon a visit will be paid to the School of Oriental Studies in Linsbury Circus and the Lord Mayor has kindly promised to hold a reception at the Mansion House at 4 o clock I hursday and Friday mornings will be occupied by ectional meetings and papers but the afternoons will be left free to permit the delegates and other ass xuates to make personal arrangements as they may desire taking advantage of their visit to London 1 he proceedings will close with a banquet at the Hotel Cecil at 7 30 PM on Friday loreign visitors may enrol themselves on Monday July 16 at the Society's House and on Tuesday at the Royal Society s Rooms Meanwhile any further information may be obtained from the Society a House

The list of honours recently issued contains the names of the following men distinguished for their scientific work or associations— Beronet but Anthony A Bowlby president of the Royal College of Surgeons Knight Dr. G. F. Blacker dean of the William Medical School and Prof W. M. Tlinders Petrie Fdwards professor of Expytology Universit College London C. B. Mr. R. J. Thompson assistant secretary Ministry of Agriculture

DR T ROYDS has been appointed director of the Kodaikanal and Madras Observatories in succession to Mr J Evershal who retired on February 25

SIR SILWARI SIOLKMAN Chief Veterinary Officer and Director of Veterinary Research to the Ministry of Agriculture and I isheries has been elected president of the Royal College of Veterinary Surgeons

AT the Cambridge meeting of the Society of Chemical Industry the following officers were elected for the year 1923 24 — President Dr E I Arm strong Vice President Dr T H Butler Mr F H Carr Prof G G Henderson Mr E Mond Ordinary Members of Council Prof P P Bedson Dr R T Colgate Prof A R Lung Dr J Reilly THE Report of the Norwich Castle Museum Committee for 1922 gives a picture of the beautiful fifteenth to seventeenth century house known as Strangers Hall 1 or muny years Mr Leonard G Bolingbroke has been filling this with examples of Engish furniture and domestic appliances as well as with many relies infectly connected with the lastroy of Norwich He has now generously presented the freehold of the building and his collections to the city and there was a ceremonial opening on July 4 by the Lord Wivor of Norwich

APPLICATIONS are invited for the post of Super intending Testing Officer under the Vines Department of the Government. The person appointed will unjernited the testing work at the Mines Department Experimental Station in regard to safety lamps electrical apparatus etc. and the work of analysing samples of mine dust and imne air Applications accompanied by copies of two recent testimonials should be sent by it latest July 11 to the Under Secretary for Vines Vines Vines Department Dean Stanley Street S W 1

THE summer conversacione of the Natural History Musum Staff Association was held in the Board Room on July 4 and was attended by about mixty members of the Staff in I visitors. The spesimens ealibited were multip devoted to the exposition of symilors I tut some dealt with the recent eruption of the Lina and a demonstration was given of try tals used in wireless telephony. Heesis W. Witson and Sons I td. showel their latest forms of microscopes and other of titulal appraratus.

I HE Belfast Naturalists Field Club has issue I the pr gramme of its sixty first session 1923 24 and is t be warmly congratulate I on its vitality through the years of Continental warfare and the still more trying years of civil lisorder that ensued Under the presidency of Mr J A S Stendall a varied series of excursions has been arranged mostly within the county of Antrim which covers so wide a field of botanical and geological interest. One of the most ambitious of these outings to the majestic and rarely visited volcanic neck of Sleinish took place on June 16 We are glad to note that Mr R J Welch on whom the Queen's I niversity of Belfast has recently con ferred the honorary degree of M Sc remains one of the most active promoters of the educational aspects of the Club and that he is deve ting especial attention to the development of the junior branch

THE Minuster of Fiealth has appointed the following committee to hinguire into the use of preservatives and colouring matters in food Sir H C Monro (chairman) Prof W E Dixon Sir A D Hall Dr J M Hamill Mr O Hehner Prof F Gowland Hopkins Dr G R Leighton Dr A P Luff Dr C Porter and Mr G Stubbs The committee in to report (1) Whether the use of such materials or any of them for the preservation and colouring of food is injurious to health and if so in what quantities does their use become injurious (2) Whether it should be required that the presence of such materials and the quantities present in food offered or exposed

for sale should be declared The secretary of the committee is Mr A M Legge of the Ministry of Health Whitehall S W to whom all communications should be addressed

THE annual meeting of the Chaldrean Society was held at the rooms of the Royal Astronomical Society on Wednesday July 4 In the absence of the presi dent the chair was taken by the treasurer Dr J K Fotheringham of the University Observatory at Oxford Reports of work from various local centres were presented That from Ipswich was considered a specially successful and encouraging record of the season's work. It was reported that the Chaldwan Expedition to Wallal in Australia for the observation of the solar eclipse of 1922 had been completely successful -being the only expedition sent from England that had met with success Mr Clark Maxwell had now returned but Mr Hargreaves was going on to Mexico for observation of the eclipse this year where Mr Philip Myring intended to join him The editor of the Chaldman reported a growing appreciation in library and scientific circles and expressed his thanks to a number of distinguished astronomers for the support they had given him He would continue to pay special attention to the needs of amateurs and beginners The following officers were re elected for the ensuing twelve months I resident Mr J Hargreaves Treasurer Dr J k Fotheringham Secretary Mr E W Foster Librarian Mr G S Clark Maxwell and editor of the Chaldwan the Rev D R Fotheringham

ATTLATION may be directed to the following reports which have been recently received A Everill (Canalian Arctic Lychitton Reports vol vii) describes the Alcyonaria collected by the expedition and gives a revision of a number of other Canadian genera and species and describes the Actiniaria adding notes on interesting species from Hudson Bay and other Canadian localities. Both these reports are excellently illustrated F. Johansen (in vol vii) contributes an account of the blodge of the Crusticas found in some of the Arctic lagoons lakes and ponds and a detailed report on the Funchilopoids of the American Arctic

Fuphyllopoda of the American Arctic

We have received the fifth volume (1922) of
Experimental Researches and Reports published by
the Department of Glass I echnology of the University
of Sheffield and collected from the Journal of the
Society of Glass Technology These papers have
been mentioned in Natruke as they appeared There
are papers on the action of chemical reagents on
glassware the determination of the durability of
glass as well as on more technical matters. The
presidential address by Prof Turner dealt with
The British Glass Industry its Development and
Outlook and contains some interesting historical
material One outlook is interesting to the lay
man. It would not be difficult if the glass manu

man It would not be difficult if the glass manu facturer set about it in earnest to write up a fearful account of the many headed hydra reptiles and bugs that infect food not protected by glass and on the strength of the fright so administered soon work up a trade the extent of which might be enormous.

THE new catalogue of second-hand books (No 225) of Messra W Heffer and Sons, Ltd, Cambridge, is of a miscellaneous character, but it contains many works likely to be of interest to readers of NATURE, ag those dealing with folk-lore, occult hiterature, and Egyptology A useful section is that devoted to foreign literature

MESSRS NEGRETTI AND ZAMBRA, of 36 Holborn Viaduct, London, E C1, have recently sent us a spirit thermometer of a useful pattern for indoor use It is mounted on a metal frame, the graduations in degrees Fairenheit being black on a white ground The bulb is protected by a strong guard made as a part of the frame

MR VALENTINE DAVIS, of Noddfa, Wistaston, Crews, is organising a holiday course in Chamonix, on August 17-September 1. It is proposed to make securisions to various glacers and passes, using Chamonix as headquarters, and the flore of the district, the geology of Mont Blane, and similar field studies will be made Particulars can be obtained from Mr. Davis

MESSES GROCKE ROUTLEDGE AND SORS, LTD, have ready for publication part 3 of the third edition of Sonnenschein's "The Best Books a Classified Bibliography" It deals with history and blography, and historical collaterals, and contains particulars of some 24,000 books The fourth and concluding part will, it is hoped, be published at the close of the present year It will deal with the sciences, industries, arts, literature, and philology, and contain complete indexes of authors and subjects

DR W BROWN is bringing out through the University of London Press, Ltd, under the title of "Talks on Psychotherapy," the course of lectures recently delivered by him at King's College, London It will deal with the subjects of functional nerve diseases, psycho- analysis, abreaction and transference, the libido theory and melancholla, autosuggestion, etc Other books to be published by the same house are three by Dr Cyril Burt on "The Sub-Normal School Child," entitled respectively "The Young Delinquent," "The Backward and Defective Child," and "The Unstable and Neurotic"

Our Astronomical Column.

CORRECTION TO THE LONGITUUE OF BORDAUX CORRECTION TO THE LONGITUUE OF BORDAUX CORRECTIONS TO JUNE, by J Trousset and L Gramont-contains the rather surprising announcement that the accepted value of the longitude of the Bordeaux Observatory is a second of time in error. This was based on an elaborate determination, made in 1881 by MM Rayet and Salat, both observers and instruments being interchanged. The amount is also that the property of the problem of the problem of the problem of the problem of the determination of the problem of the pro

tages, or some summar cause up the reception of the Parts surface and professional parts of the Parts surface and professional parts of the segment of the parts of the segment of the parts of the segment of the parts of the pa

as made in April and May 1921, presumably it was in use throughout 1922 in the wireless time sagnals sent out from Bordeaux and received at Greenwich. The mean difference between the Greenwich times of receipt of the Paris and Bordeaux agnals was only 0 04

SILICON LINES IN B-vyrg Srass—In the determination of the mdial velocities of B-type stars, the wave-lengths of the lines of silicon are constantly being used, but the values employed have not been referred to modern standards of wave-lengths. The lines in the spectrum of allocon alter as the temperature is increased and the enhanced or ionused lines occur as doublets and triplets alternately and are known as Si II, Si III, and Si IV as first differentiated by Sir Norman Lockyer. A new determination of the wave-lengths of those lines has just been completed by Mr H Barrell in the laboratory of Prof. Fowler (Mon Not R A S, vol 83, p 322), and he said both the adopted values in historiational Units and Informational Sir Lines and Sir Li

was most desired, since the latter is still in detention in Russia, that employed gives as is stated," the desired redeterminations with every possible precaution to ensure a high degree of accuracy." As the silicon wave-lengths are in very general use it is important that these new values should be widely known, they are briefly summarised below.

Group of lines	Adopted values in I A	Probable errors	in Rowland s beale
St II	3856 021	1000I	3856 165
	3862 592	0 002	3862 737
	4128 053	0 001	4128 207
	4130 884	0 001	4131 038
Si III	4552 611	0 002	4552 782
	4567 824	0 002	4507 995
	4574 737	0 002	4574 908
SI IV	4088 863	0 001	4089 016
	4116 104	0 003	4116 257

A VARIABLE OF VERY SHORT PERIOD—MI F C JOYAN, or A light pany Observatory, contributes a note to Astron Journ, No 821, on a star of magnitude about 111, on the same plate with the Cephend variable S Comae, the period of light-variation is made as the star of the period of light-variation is made as the star of the st

The approximate position of the star for the equinox of 1900 is RA 12^h 28^m 4^s N Decl 27° 16 1'

Research Items.

CAN'LE IN INF UNITED STATES—The incidence of cancer in the United States is thesuwed by Dr R Hoffman in an article in the World's Health for May p. 18. In the general registration area the cancer death rate has increased from 74.4 in 1911 to \$3,4 in 1920 per 100 000 population but in some of the individual States is much higher and making by the world of the individual States is much higher and making on the increase A dangerous phase of the cancer problem is that alleged cancer cures are gaming in on the increase A dangerous phase of the cancer problem is that alleged cancer cures are gaming in popularity with results disastrous in the end. Dr Hoffman states that having personally investigated the incidence of cancer among Indian tribes in the making control of the cancer cure in the cancer cure and the cancer cure and the cancer cure and the cancer cure in the cancer cure and cancer cure are cancer cure and cancer cu

INI. TLERIGOP PLITDOWN MAN—In the American Journal of Physical Anthropology (vol 1) April June) Dr Ales Hrifilckia publishes an important contribution to the study of the phylogeny of man in a paper on the dimensions of the first and second modars and their berung on the Pittodown jaw. Dr Hrifilcka has subjected to a detruited analysis the recorded me suscements of these two modars in man in the U.S. National Misseum. As a result his conclusions are that the Pittodown modars are longer and hive a lower index than any group of modern inen as compared with early man they exceed in length all prehistoric modars except one or two first modars from Arapina and with one exception present the lowest breadth index. in breadth they are ordinarily that they do not belong the they are continued in the property of the fossil ages, the teeth most clossly resembling, the Pittodown teeth are those of Dry ophtheus rheamus. Pohlig of the Bohners Alb. Dr Hriffilchkas ageneral conclusion as that the Pittodown teeth are those of the propulation of the suggests that the resemblance to the late belong to very early min or to his very near precursor while he suggests that the resemblance to the late of the propulation of the suggests that the resemblance to the late of the propulation of the suggests that the resemblance to the late of the suggests that the resemblance to the late of the propulation of the propulation of the suggests that the resemblance to the late of the propulation of the propulation of the propulation of the suggests that the resemblance to the late of the propulation of the propulati

HUMAY SACHIFLE AS A RIM GIRAN IN NORTHERS RIGODESS.—In January I has a report appeared in the Times which stated that eighty natives had been arrested in Rholeisary for complicity in a case of human sacrifice due to witchcraft. This report was an opcular interest in view of the fact that the natives of this region which lies about forty, five miles beyond Mount Darwin just on the boundry of Portuguese territory are noted for their addiction to witchcraft in a form which present some remutable parallels to the control of the control of the property are noted for their addiction to witchcraft in a form which present some remutable parallels to read the control of the control

is chosen from the family of Goas the chief of the branch of the tribe in Portugues tentroty when a child—the present holder of the office is about nine years old—and must remain a virgin throughout her life. She is the Rain Goddess When there is a drought Goas sends an offering of limbo (coloured cotton print) to the Mwara which is placed near the throne of the Rain Goddess If rain fails to follow Mwar is angry because some one has seduced his wife. The only remedy is that the culprit should be sacrificed by fire. In this case suspicion fell on a son of the chief who is in charges; the wives of Wwars—an office which has descended to him from has ancestors. The accused man was duly offered up as a sacrifice by burning and currously enough rain followed in Kenty four hours.

KATA INFRIGUETTS STIDITS—DID. Leonard Hills crumpage against the stagmant warm atmospheres which are reconsequed by many of the modern planes of warming and ventitriants buildings is steadily gaining the success it deserves. Cool moving air and local related to the stagman of the modern planes of warming and ventitriants buildings is steadily gaining the success it deserves. Cool moving air feet which is the ideal state for human comfort and efficiency. The stimulating qualities of an atmosphere depend on its temperature humadity and introduced an unstrument which gives directly a measure of the cooling and evaporative powers the air i. the properties which through their vaction on the skin determine the pleasantness for nu . Ihe hasta thermometer in studies of body heat and efficiency. (Michael Research Council beautiful and others under a variety of conditions ranging from the stagman of the

TETER TILE—The April same of the Building of Entomological Research contains a report of Drs W B Johnson and I Lloyd on tesses fly investigation in the northern provinces of Nigeria. The authors bring forward evidence showing that sleeping suchness can uppear and become epidemic in localities where the only testes carrier present is no certain localities where the only testes carrier present is no certain localities where it abounds and the usual no certain localities where it abounds and the usual northing the state of the state of

the work of controlling the latter species will resolve itself into a study of the problems of clearing the jungle, ance curtailment of its food supply does not papear likely to be effective in the same journal Dr G H D Carpenter contributes an article on the use of artificial breeding places as a means of control of the problems of the problems of the problems of the control of the control of the problems of the p

BRITTLE-STARS OF THE PHILIPPINES.—The Smithsonian Institution has recently published, as volume 5 of its Bulletin 100, a memor by Prof R. Kochler on the Ophurans collected by the Atlastos is In-Hilippine to the Collection of the Collection of the Collection of 68 are new, and these include examples of seven genera. Since many of the other species had previously been inadequately described, they too now recedve full description and illustration. The illustrations are entirely photographic, a method one for the systematist. When the photographs are as good and as well-reproduced as are most of Irod hoeller's, and when, as here enlarged photographs of details are provided, then, on the whole, we agree with this claim. But even when all the conditions with the claim. But even when all the conditions with the claim. But even when all the conditions of the condition of the condition of the conditions of the addition. The classification adopted is that of Matsumoto, with a few modications of detail (but why Lomophurida instead of Lemophurida?). The work has been translated from the French by Mr Austin H Clark into clear and eavy English we

POSSI. BISON FROM CENTRAL MINNESOTA—From a peat awamp overlying the iron ore at the bagamore Iron Mine, Riverton, Minnesota, bones of Hison cocateniatis have been recovered which form the subject of a paper by Mr O P Hay (Proc US Nat Min, of the peat, with ones were a or near the bottom of the peat, with ones were at or near the bottom of the peat, with ones were at one bottom of the peat, with ones were at one bottom of the peat, with ones of the minded to be of about mid-Wisconsan age, so that Bison occustediate is weld in Minnesota until the middle of the last glaccal stage, but how much longer cannot now be determined Whether the presence of the remains of Bison bison, that also occurred in the peat, indicates that the two animals were at one peat, indicates that the two animals were at one peat, indicates that the two animals were at one the existing buffalo arrived there after the other had become extinct, is uncertained.

Giant Hornless RRINGCEROS FROM MONOGIA—
In 1913 Mr Forster Cooper described under the
name of Thaumasiotherium (afterwards altered to
Baluchithermum) obsorns a huge fruincerce-like animal
of which he had unearthed the remains on his
expedition to Baluchistan A second species, B
grapper, was discovered at Loh, central Mongolia,
in 1922 by the third Assatic expedition of the American
Museum of Natural Hustory This new species is
now described by Prof. H. F. Osborn (Amer Mus
Novitates, No. 78), who further makes the genus the
type of a new subfamily—Baluchitherine The

author considers that the Baluchtheres will prove to be unque, large animals of the age (Upper Oligocene, or Miocene) in which their remains occur, and that they were typical browsers feeding on the branches of trees as do elephants and giraffes. When the nick was elevated and stretched in the content of the content of the content of the conpossibly sixteen feet. A restoration is given which shows that at the shoulder Baluchtherium was twice the height of the Indian rhinoceros with which it is compared.

LATE MISSOZICE BATROLITES AND ORE-DEPOSITES IN JAFAN-While the attention of geologist is being justly reduceted to the major "revolutions of the globe," and to the relative rapidity of their culminating episodes, it is well to more the culminating to the culminating to have learned to make the culminating to the culminating to the culminating to the control the culminating to the culminating to the control the culminating to the culminating t

PATROGRAPHY OF DRILL-CULINGS FROM OUTWILLIS—One of the first attempts in the United
States towards the intensave petrographic examination of rock-samples obtained while drilling oil-wells,
is described in an advance chapter (13) of bulletin
785 of the United States Geological Survey, by
Messra J. Gilluly and K. C. Headd. Their report
deals with her survey to the control of the control of the control
and the control of the control of the control
an several of the litrists - owned oil-fields within the
last seven or eight years, but, so far as we know,
little attention has been paud by oil-geologists in
the United States to this phase of exploratory work
that are the control of the control of the control
information of t

and discrimination between the bods involved, and noing would have been faschitated accordingly Authienous constituents of sediments vary qualitatively and quantitatively within small limits far more than the more stable detrital grains do, and for thus, if for no other reason, the study of the standing the neglect of these constituents, however, the authors have grouped their samples into ten sones, comprising parts of the Tertiary and Upper Certacous formations in the distinct, such zones are of mealculable value to the drillers and other interesting to know how far such zones were confirmed or contradicted by similar work based on 'heavy' mineral assemblages

68

Beacuvertzola, A Troprocat Source or Itunes and Tunbas —Measers I butt Davv and I Hutchinson describe fifty-four species of Brachystogia in the Kra Bulletin, No 4, 1923. This genus is confined to equatorial Africa, and is so dominant in the vast forest area extending between the Limpsop of ambies watershed and the Nationaga Plateau at the head the Angola Huthlands, that this plant formation might well be termed Brachystogia berest "All species are trees with fibrous bark, sometimes containing tannin, and the natives of Central Africa use this bark for an extraordinary variety of purposes Brachystogia bark cloth is used for making grain use this bark for an extraordinary variety of purposes Brachystogia bark cloth is used for making grain such and grain end, the fibre of some species being said and grain end, the fibre of some species being size and for all purposes. Pefore the widespread introduction of cotion goods, the principal clothing of the native was bark cloth made of fibrous sheets bark on the state of the different species have and their different species of the trees and their different possibilities. To this end the taxonomic study in the Ares Bulletin should have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one of the authors has studied have great value, as one

LIBRATION OF PRUSSIC ACID FROM THE PLANT LAW—Then linghly toxon properties of hydrocyanic acid have caused the accumulation of a considerable literature upon the subject of its production in plant insues from cyanogenetic glucosides under various conditions only problem is obviously not various conditions only problem is obviously not are traced to thus source, its study has economic as well as scientific interest F I Warth has recently studied the liberation of prussic acid from the tissues some very interesting data in the Memoirs of the Burms bean (Phascolis Insulars), and supplies some very interesting data in the Memoirs of the Surious bean (Phascolis Insulars), and supplies some very interesting data in the Memoirs of the Popartment of Agriculture in India (Chemical Series), prussic acid produced differs materially according to whether the leaves are direct rapidly in the sun or slowly in the shade. In the sun-direct leaf, hydrolysis takes place with evolution of prussic acid, and it the direct leaf be plunged into boiling water further is not produced with the fresh leaf of subsylvined leaf it appears that in the slowly dried leaf the enzymic balance approximates to that in the normal leaf, and in this balanced system prussic acid appears to be further changed as argifully as at its reliesced by

ensymic hydrolysis of the glucoside, indeed, both fresh leaf and slowly dried leaf show some capacity to cause the disappearance of additional acid, added to water containing the crushed or powdered leaf material.

SHORN-WAYE DIRECTIVE RADIO TRANSMISSION—Finalkin and Marcoun have shown that when the wave-lengths used in radio transmission are less than 20 metres it is not difficult to get directive transmission. For transmitting nows another transmission for transmitting nows another transmission. For transmitting nows another transmission for transmitting nows another transmission for the produced to a minimum II as pracipal use is in connection with point-to-point combination, if we direct communication point is pracipal use is in connection with point-to-point combination, if we direct communication point is pracipal use is in connection with point-to-point combination, if we direct communication point is pracipal use is in connection with point-to-point combination, if the product of the product o

WEATHER AT EASTBOURNE IN 1922—Eastbourne Borough Council has recently issued its annual property of the continuously sense 1827, a period of 36 years, so that valuable statistics are available as to the weather and chimate of this much-favoured health resort. Observations are supplied to the Meteorological Office and are supplied to the Meteorological Office and are resupplied to the Meteorological Office and are supplied to the Meteorological Office and are the most property of the most property of the sense of the most favour of the sense is a sense of the most favour of the sense is a sense of the most favour of the favour of

The International Air Congress, 1923

THE second International Air Congress since the War was held in London on June 54 to 18 was attended by about 600 members representing no less than 30 countries. The Duke of York was president of the Congress and the Duke of Sutherland Under Secretary of State for Air Charman of the committee The Congress was opened on June 25 with an address from the Prince of Wales During the week the meetings for papers and discussion were held in the buildings of the Institution of Livil Finded in the June 19 to 19 to

In addition to the official gatherings receptions were given by the Lord Mayor and the Duchess of Sutherland white on Friday afternoon the Screetury between the Screetury of the Congress at a garden party at which the Duke and Duchess of York were present Saturday was devoted to a final meeting with the Sex-traity of State for Air in the chair at which a number of resolutions were passed. The Congress then ad Paramat and the week closed with a successful banquet with the Duke of Sutherland in the chair Colonia Lockwood Marsh secretary of the Congress and reconved the very cordial thanks of the Congress and reconved the very cordial thanks of the Congress and reconved the very cordial thanks of the Successful Successf

For the papers and discussions the Congress divided into four groups as follows—(A) Aerodynamics construction and research (B) power plants—fuels lubrication airscrews etc (C) air transport and navigation and (D) airships

In each of these a number of interesting and important papers were read the papers with the discussions will be issued shortly in book form Readers of NATURE will probably find most to interest them in Group (A)

in the property of the control of th

to a portion of the angle-moon now as the number of mag—which resusts the motion of the aeroplanuse in magazine and the area of the aeroplanuse in portance was searcely recognised numerical results figures and mathematical calculations were needed before its great value was grasped. We now see that it contains the solution of the problem the intuitive eye of the genus forestalled the slower methods of the mathematican though laborous calculations and the work of expert draughtsmen and experimenters were necessary to establish its fundamental truths Several of the most unportant papers in Section A were devoted to this subject.

Starting from the known solutions of the flow round an infinite cylinder moving uniformly in a fluid in which there is circulation round the cylinder Joukowsky and Kutta transformed the motion into

one about a long cylindrical body having a section resembling that of an seroplane wing but with an infinitely thin trailing edge. They obtained an expression connecting the lift on such a wing supposed to be of infinite aspect ratio—## infinitely long in comparison with its width in the direction of flow—with the circulation. The motion is thus two dimensional in planes at right angles to the length of the

"Gos of the stream lines near the tail leaves the wing at right angles to its upper surface and unless this point coincides with the trailing edge the motion breaks down and it he velocity becomes infinite. By adopting a suitable value for the circulation the stag nation point crin be brought into close coincidence with the trailing edge the motion becomes steady however some appearance to great and the theory does not account for the drag. There would be no resistance to the motion of such a wing

Major Low in one of the papers read to the Con tress gave in interesting account of a draughtsman s method of applying the Joukowsky theory to a wing of any form

This simple two dimensional theory was modified by Prindit and his school. He assumes the wing to shed vortices all along its trailing edge from the centre outwards I mining a vortex sheet which at a little divisince behind the aeroplane rolls up into anile long vortex trailing away from each wing tip anile long vortex trailing away from each wing it is anile long vortex trailing away from each wing it is anile long vortex trailing away from each wing it is anile long to the latest the latest away from the l

But there is a fund-imental difficulty the fluid is trutted as invived and in such a fluid the motion of a body will not set up vortices the body will experience no drag. Are is success and the value of the kinematic coefficient of viscosis plan an important bearing in aerodynamics while the shearing forces set whereas the success of the success of

to set up the screening and the source of the equations of an invascial fluid may be used.

Profit Bainstow in his paper after a reference to his recent communication read before the Royal Society suggested that an attempt to relate the circulation theory to the fundamental equations of motion taking viscosity into account would lead to a determination of the friction on the surface of the servicial thus giving that part of the drag which is omitted from the Prandit theory. Fromising work on these

lines is in progress in the Aeronautical Department of the Imperial College South Kensington which is thus beginning its work as a centre of advanced research

To turn to other parts of the discussions in Group

(A) mention must be made of a most important paper

by Mr Hindley Page on the dotted wing author, gave the most recent details of his wind channel tests on his device for enabling the pilot to increase effectively the lifting power of the wing This enables him to land at a much lower speed than would be otherwise possible Reference must be made to the paper for the figures at must suffice to say that in the case of one section known as Airscrew 4 say that in the case of one section known as anaerew, a the maximum lifting coefficient was increased from 0.7 to 1.1 while for the well known section R & 1.15 the increase was from 0.55 to 0.95. The meeting was pleased to her from the representative of the Roval Aur I orce that the full scale tosts so far as they had been completed were successful

Methods of measurement in experimental work were discussed in various papers Col Robert of the Technical Aeronautical Service of I rance gave a detailed account both of the precautions necessary to secure accuracy in the results and of the lelicacy of the tests thus confirming the experience of the workers at the National Physical Laboratory Ted dington Our 1 rench colleagues are to 1 e congratu lated on the possession of the new in channel which is now being installed. The channel is 3 notices say to ft in diameter and the maximum air speed 30 metres or about 100 ft per second. The standardisa tion or rather the intercomparison of methods of research was discussed by Sir Richard Clarebrook in his paper (dailing with the international tests now in progress. It Southwell described the most recent appurtus at the National Physical I abortory and Mr. M. Wood left with the accuracy of model results and their comp

Among the other papers one by Mr Baumhauer of the Dutch Institute for Aeronautics on the methods of computing wing sections met with general approval

while Mr North s paper on the technical development of the aeroplane aroused much interest. It must suffice to mention them together with the papers on sunce to mention them together with the papers of stability by Mr Ballow on control at low speeds by Mr M k Wood and on testing of strength by Mr Douglas Another paper by Wessrs Baumhauer and Groming dealt with the vibrations of an aeroplane wing a subject which is being investigated both at the National Physical Laboratory and at I amborough

It will be obvious from the above that those members of the Congress who attended Group (A) were kept fully occupied with interesting and important

And now to conclude limits of space forbid any thing but the briefest reference to the other papers not that they were less interesting or less important than those of Croup A. There is no one better able to speak on urship travel than M nor Scott with his experience of two voyages across the Atlantic Colonel Richmond is an authority on urship structure while Signor Nobili has accounted a world wide re putation from the success of the Italian ships Some comparison of their performance with those of our own non rigils would be interesting. Moreover full scale experimental work if airships are to be con structed on a scientific basis is still required though our knowledge has been increased by recent American work

Members attending Group B were interested in various papers connected with engines such as Mr Charlton's account of the crude oil engine Wing Commander Hyne's description of engine work at Farnborough and the communications on lubrica-tion by Dr Stanton Mr Lyans and Mr Hersey while tion by Dr Stanton Mr Lvans and Mr Hersey while ton by Dr Stanton are main and the development of commercial avaition by Generil Williamson Jonkierr van Hemstede and Mr Handlev Puge structed a large and attentive audience to Group C In every may the Congresprovel a great success and its members acclaimed für Sammel Haurses toats at the ordioiding meeting

To our next merry meeting Brussels 1925

The National Physical Laboratory, Teddington

ANNUAL VISITATION

ON Tuesday June 26 the General Board of the National Physical I aboratory made the annual visitation to the Laboratory As is customary on this occasion a number of members of scientific and technical societies and institutions government departments and industrial organisations were invited and the laboratory was open for inspection. The visitors were received in the new aerodynamics building by Sir Charles Sherrington churm in of the Board Sir Arthur Schuster and the director of the

Since the last visitation the I aboratory has been somewhat extended and Victoria House acquired a few years ago to meet the anticipated increased demands of the work has been converted for the use of the Physics Department Most of the tempera ture work involving the testing and standardisation of mercury resistance and optical pyrometers is carried out here in addition to the investigations of the newly created sound section The Metallurgy Department has been provided with much needed Department has been provided with much nected uncreased accommodation by the addition of a new story to the Wernher Building in which a number of offices and small iboratories as well as a special room for high temperature work have been equipped A very large number of interesting exhibits were shown in the various departments. It is however impossible to do more than describe briefly a few

of the more noteworthy which show the wide runge of phenomena from the highly theoretical to the severely practical which the Laboratory is called upon to mvestikate

In the Aerodynamics Department the wind tunnels were shown in operation. In the duplex wild tunnel which has a working portion 14 ft wide 7 ft high and 80 ft long two motors of 200 h p develop wind speeds up to about 110 ft per sec (75 miles per hour) A test on a Bristol highter aeroplane was demonstrated in which on a model (4 full size) having a motor driven airscrew an experimental investigation of the effect of slip experimental investigation of the effect of slip stream on the behaviour of the plane is being carried out. The whirling arm which is driven through a worm gear by 1.2 hp motor giving speeds of advance up to 50 ft per sec. was shown employed in the determination of the pressure distribution on ellipsoids travelling in circular paths. This has an investigate which is the deduction of the agreement important application in the deduction of the stresses imposed on the hull of an airship which is turning

Another interesting exhibit showed an electrical method of determining the stream-lines of an inviscid method of determining the stream-sines of an inviscion fluid past an aerofoli of any given section. It can be shown theoretically that the equipotential lines of a system consisting of an insulated conductor between two charged parallel plates are identical in form with the stream lines in a perfect fluid flowing parallel to the plates past the same conductor By the use of exploring electrodes connected to telephones through a three valve audio frequency amplifier it is possible to determine positions of the electrodes which reduce the sound in the telephones to a mini mum and hence obtain the equipotential lines of the system or the stream lines for the case of fluid flow

In the Engineering Department a new method of testing the efficiency of gear boxes was shown in which the difference of the input and output powers which the difference of the input and output powers is measured directly and not as a difference. The method consists of the observation of the torque produced as a consequence of the difference of the input and output powers when the gear box was supported in a tilting frame Apparatus was shown for the study of explosions in closed vessels. This nor the study or explosions in closed vessels. This has an important application in the design of internal combustion engines where it is desirable that the explosions should occur under the most favourable conditions of temperature and pressure of the mixture.

This is of course largely influenced by the compression ratio which is however limited in effect by detonation.

or knocking at high compression ratios
In context with the experimental study of roads
and road materials a new plant for the preparation
of bituminous micadam was exhibited. The plant consists of two units one for mixing san l etc at a temperature of 600° l and the other for mixing a temperature of the aggregate with bitumen It is capable of mixing about six tons of road metal per hour. Other exhibits included apparatus for the investigation of fatigue under uniform bending moment and its correlation with the microstructure of the material the endurance of ball bearings under axial loading in I the hardness of materials as tested by their

ability to resist scritching by a diamond

The main exhibit in the William Fronte National Tank was the method of letermination of the stresses hable to be set up in the rudder heids of ships when the rudder is alterel in certain definite ways. The problem is one on which attention was focused during the War when even with vessels which were classed AI at Lloyd's damage to stearing gerr was of much more frequent occurrence than was antici pated For this purpose a ship model capable of independent motion and external control was under independent motion and external control was under observation from the travelling carriage of the tank and the effect of putting the belin over it various rates and through different angles investigated the experiments show that it is possible to add more than 50 per cent to the strain on the rudder head by

Chiging, the heim too quickly
Other oxhibits included apparatus for determining
the stresses on a rudder behind a fin plate with twin
screws and for the determination of the resistance

In the Metrology Department standard weights were exhibited in this connexion it is interesting were exhibited in this comments it interests to note the experiments of the Laboratory on a new material stellite as a substitute for platinum for standard weights Stellite which is an alloy of chromium cobalt and tungsten is exceedingly hard chromium coosai: and cungstem is exceedingly made and tests made on these weights show that it has great promise as a platinum substitute. The weights have been under observation for two years and have shown that stellite possesses great stability weights made of it remaining constant to less than I part in 10 000 000 over that period.

A new gear measuring machine was also exhibited At new gear measuring macrine was and cammicas with this machine it is possible to measure the pitch of teeth tooth shape and thickness concentractly of teeth with the gar axis parallelism of teeth with the axis radial symmetry of teeth and the pitch diameter. By ingenues accessorate the profile diameter By ingenious arrangements the profile

of the successive teeth can be magnified and made visible on a smoked glass and examined by projection methods while the variation from uniform motion of two gears in mesh can also be critically examined

A travelling microscope in which many of the errors prevalent in the usual form of travelling microscope are eliminated was demonstrated. In addition the instrument by suitable gearing gives results simultaneously in inches and centimetres to a ten thousandth of an inch or centimetre

The exhibits in the Flectrotechnics Division in cluded the experimental arrangements for precision resistance meas irements for research on buried cables for the determination of the errors of current transformers and for the photometric measurement of lamps An interesting demonstration of the of lamps An interesting demonstration of the attraction of the suspende laparticles in oil to electrodes at high potentials showed how such impurities can dimninsh the insulating properties of oils used for insulating high tension apparatus. The illumination building in which experiments on the window efficiency of rooms are carried out was also open for inspection

The end hardening of gauges which was in vestigated in conjunction with the Metrology Depart vesugates in conjunction with the Metrology Depart ment was also shown here. The gauge is made one electrode in a furnace and passes a heavy current through a piece of graphite which is thereby heated through a piece of graphite which is thereby heated to a high temperature. I he portion of the gauge in contluct with the graph lie thus attains a temperature consider his) above the critical tumperature of steel and on dropping, into water all the portion which was allowe the critical temperature is very effectually hardened. In this way only a very small proportion of the gauge is unterfered with in the

The Wireless Division's exhibits consisted of appartus for neasuring both the direction and intensity of the electro magnetic field from a distant intensity of the electro magnetic near from a caseau; radio transmitting station and for applying these measurements to the study of the propagation of electro magnetic waves over the earth's surface. To assist in this study of radiation problems a trans mitting station using both damped and undamped wives has been crected. An earth screen is employed at this station with various forms of antennæ Apparatus was also shown for the absolute measure ment of the amplification produced by a valve amplifier at audio frequencies this is used for the testing and investigation of both valves and their coupling transformer

In the Ridiology Division a Bragg spectrometer was shown in operation for the examination of the structure of metals and allovs The method is a modification of the powder method of determining crystal structure and has been extended to several systems of alloys including copper and aluminum copper and nickel In each case it is found that in solid solution the solute atom enters into the lattice of the solvent by substitution. The structures of of the solvent by substitution in structures of such metallic compounds as CuAl₂ and Ag Mg have also been determined by this method. Apparatus consisting of a spherical ionisation chamber for the investigation of the scattering of X and \(\gamma \) rays was also shown. This problem is of interest in contexion with deep therapy treatment using X or \(\gamma \) radiations. where unless suitable precautions are taken it is possible to obtain several times the desired exposure

due to the scattering effect of surrounding tissues.

In the General Physics and Heat Divisions the exhibits were mainly of apparatus for determining the thermal constants of materials. Among these were a special calorimeter for use with substances that react with water new forms of immersion

heaters for use at high temperatures, and apparatus for determining the thermal conductivity of metals for determining the thermal conductivity of metals up to within a few degrees of their meling-points Other apparatus exhibited was concerned with the projection of sounds of constant intensity and properties of materials for sound waves A high vacuum two-stage mercury pump was also shown, by which pressures of less than 10-4 mm of mercury and so the constant of the constant of mercury. The exhaustion speed for both gas are unnecessary. The young and its connexions are unnecessary. are unnecessary The pump and its connexions throughout are of steel, and the system is vibration-

Among other important exhibits in the Metallurgy and Chemistry Departments was an induction furnace and chemistry Departments was an induction turnace in which metals of the highest melting-point can be readily melted by the agency of eddy currents induced in them from a surrounding high-frequency current. Models illustrating the internal constitution of alloys consisting of three or four metals were also shown, together with a number of interesting micro-photographs showing the structure of copper con-taining oxygen and the deformation of metals under the action of cutting tools

In the Optics Division various forms of apparatus used in colorimetric work were on view, together with demonstrations of the methods used in determing the optical constants of lenses, prisms, optical glass, and the performances of optical instruments An interesting and simple shadow method of showing up strue and lack of homogeneity in glass was shown In the Electrical Standards Division various methods of measurement of electrical properties at radio- and audio-frequencies were demonstrated

River-terraces and Glacial Episodes

A PENCK'S view, that the infilling of valleys with A glacial detritus in Central Europe indicates an ice-extension, while the subsequent erosion of the deposits indicates an ice-retract and therefore an inter-glacial episode, has received wide acceptance, and has been applied to areas where other causes may have brought about the facts observed. A Heim in Switzer-land has kept in view the effect of general movements of elevation or depression on river-erosion and valleychoking respectively, and teachers in the British Isles are not likely to have omitted such factors from their are not likely to have omitted such factors from their explorations of existing features in the homelands W Soergel, on the other hand (see NATURE, vol 108 p 464, 1921) has felt that the milling of the valleys round the Rhine-vale and the subsequent erosion must be due to climatic changes rather than to earth-movement, and that much of the infilling is due to frost-action

due to frost-action
There seems to be a feeling in Holland that
valley-terraces and "dritt" accumulations in the
valley-terraces and round the seems of the
with those of the Alpine area, and Prof. I van
Baren has issued a critical paper in English, bearing the long but expressive title, "On the correlation between the fluvial deposits of the Lower
Rhine and the Lower-Meuse in the Netherlands and thine glacula phenomean in the Alps and Scandinavia. (Meddedelingen van de Landbouwhoogeschool, 1922, Wageningen H Veeman, 1922, price 12 50) He lays stress on changes in the position of the sea-level and on tectome movements generally, and even ascribes to the latter many cases of disturbance in changes to the latter many cases of disturbance in changes the base here provided as disturbance in ascribes to the latter many cases of disturbance in deposits that have been regarded as glacial and as pressed on by the Scandinavian ice-front. In his desire to be free from the incubus of glaciers in the central and northern Rhine-vale, he reverts [p 13]

to the old suggestion that rock-surfaces may be to the old suggestion that recent access may be strated by the sliding of stones down mountain-slopes. There is a good deal in recent Dutch dis-cussions of the subject that van Barre desires to make more widely known, and a good deal that will seem to be a challenge to British workers, who have seem to be a challenge to British workers, who have felt that sound conclusions have been reached in regard to the problems of the East Anglian "drifts" The author's beautiful photographic illustrations show how much may be done with the unpromising materials

of modern clay-pits
Dr C H Oostingh (Ber Oberhess Gesell für
Natur u Heilkunde zu Greszen, vol 8, 1922) treats
of the "Geschrebe südnicher Herkunft in Holland und den benachbarten Geger and, lke van Baren, is opposed to the suggestion of any glacuston by land-ice of the hills about the central Rhine He regards the blocks from the south, of which he has made careful collections throughout Holland, and which are very often angular, as trans-ported by ground-ice floating down the rivers He asks also for more complete petrographic information as to the materials in the English Forest Bod that have been attributed to the denudation of Germany and the Ardennes His extensive bibliography will aid numerous English workers in this field

University and Educational Intelligence.

University and Educational Intelligence.

BIRRINGIAM—At a degree congregation held on July 7, the Vice-Chancellor (Sir culbert Barting) conferred the honorary degree of Doctor of Laws on Dr F W Aston, in recognition of his distinguished contributions to scientific knowledge of the knowledge of the scientific knowledge of the knowledge of th

BRISTOL -Prof J W McBain is to give a dedication address in connexion with the opening of the Chemical Laboratory at Brown University, Rhode

The degree of Bachelor of Agriculture (B Agr) has been established in the Faculty of Science The curriculum for the degree occupies 5 years, two of which will be spent in the University (including the Agricultural and Horticultural Research Station, Long Ashton), two years in the Royal Agricultural College, Cirencester, and the remaining year on a selected farm

CAMBRIDGS—Mr G C Stward, fellow of Gouville and Caus College, has been appointed fellow and lecturer in mathematics at Emmanuel College Mr A H Davenport has been appointed fellow and burnar of Sidney Sussex College

The Syndrata appointed to consider the regulations for the Jacksonian professorship on the vacancy caused by the death of Sir James Dewar, recommend that the defined to be a correseasion of natural

caused by the death of Sir James Dewar, recommend that it be defined to be a professorability of natural experimental philosophy as relating to physics and chemistry, and suggest that a professor should be appointed whose work would advance the knowledge of chemical physics on the lines of recent physical, atomic, and molecular research. The exact method he within how peage when any land it is distingting. by which such researches may lead to finding a cure by which such researches have each to anoma a cure for the gout—one of the prime duties of the professor according to the will of the founder of the chair—may at present be left to the speculations of the curious The Chemical Department Syndicate has issued a

report on the extension of the buildings of the Chemical Laboratory showing an expenditure on buildings and equipment during the last four years of more than 75 6001 lhe annual report of the Observatory Syndicate refers to work on propriet motions of stars by plates exposed through the glass and measured superposed film to film on old plates and measured superposed film to film on old plates and measured superposed film to film on old plates to the star of t

local lectures was celebrated on July 6 9 by 1 con ference on various aspects of extra mural teaching

St Andrews—Prof J Read professor of organic chemistry (pure and applied) since 1916 in the University of Sydney has been uppointed to the chair of chemistry and the directorship of the Chemistry Researt II I boratory Prof Read may be regarded as the founder of the first school of organic chemistry in the Southern Hemispheria

Revaraca bureaux have dumag the past three or four years been created by be tried of decation in many large and some small cities in the United States. Ten years ago there were none of these organisations now there are upwards of 45 Am account of the constitution and functions of a score of the constitution and functions of a score of decation where the states relevant to the problems with which the boards have to deal they are widely in importance and scope Some resemble the cost accounting department of the problems with which the boards have to deal they are widely in importance and scope Some resemble the cost accounting department of the problems with which the boards have to deal they are widely in importance and scope Some resemble the cost accounting department of our own Board of Education Act tyn which this kind of development has been most noticeable is Detroit there a highly enterprising and influential Pepart Here a highly enterprising and influential Pepart in the state of the second second second with the sind of the state of the second second second second and witching their operation. It works through its own and education, and fine arts and in close association with a department of special education responsible for psychological mersurements assignments to proper the second secon

INE West Indian Agricultural College in Trinidad which was opened on Geotore 16 1922 by SY Samuel Wilson Governor of Trinidad and Tobago has now nearly completed the first academic year of its existence, and this first year has been one of great promise and encouragement Vis colled Sud Jackis—the motto chosen for the College—is a very apt one and it is well that those in authority with

regard to Colonial affairs at home have come to regard tropical agriculture as so senous a pursuit that it has been deemed necessary to found a college for the study of tropical agricultural matters. The prospective for the coming academic year has proposed to the study of tropical agricultural matters. The prospective for the coming academic year has provided as the college regulations and administration it gives at the college regulations and administration it gives detailed particulars of the various courses of instruction. Arrangements are made for a diploma course which occupies three years and leads up to a diploma in tropical agriculture. Facilities are also aforded for special study by graduates of other universities as subjects pertaining to tropical agriculture and to undertake investigations into these matters under tropical conductions. Arrangements for a course in sugar technology which is one of the subjects for the diploma course are not yet fully completed but it is proposed to erect a model sugar factory without the proposed of the college and universities who have been selected to fill agricultural posts in the Colonies will be given facilities for carrying out special course of study before taking up their appointments or will be given facilities for carrying out special course of study before taking up their appointments or will be given facilities for carrying out special course of study before taking up their appointments or will be given facilities for carrying out special course of study before taking up their appointments or of our Colonial agricultural officers in the munner suggested very great benefits will accrue to agri

Till Imperial I due than Conference opened by the Duke of York on June 25 concluded its sittings on July 6 This is the second conference officially con vened the first having been held in 1911 A previous conference held in 1907 was organised by the League conference held in 1907 was urganized by of Impire of Impire of the urrent conference was fully representative of education within the Empire in its official aspects. I he In-isl I ree Strite and Northern Ireland were represented for the first time. The subjects discussed included the qualifications of teachers and mutual recognition of teachers training and service. throughout the Impire vocational training leaving certificates rural education the bi lingual problem native education and various administrative questions On the question of school examinations Dr H Murray of Nova Scotia made the important sugges tion that certificates should state the subjects taken and the percentage of marks gained in each subject the several universities being left to determine whether or to what extent each certificate should be accepted for matriculation. He thought that except in special subjects the value for the Dominions and India of external examinations conducted by examin ing bodies in Great Britain was upt to be overrated Mr W T McCoy of South Australia urged the establishment of a Bureau of Education for the Empire He acknowledged the excellent work done by the Department of Special Inquiries of the Figlish Board of I ducation but pointed out that there was no book or authoritative publication which supplied information and statistics of education in the Empire information and statistics or education in the Empire in a handy form To the maintenance of such a Bureau he suggested all the dominion- colonies and dependencies should contribute in the evening addresses were given followed by discussion the most important being by Sir Robert Baden Fowell on that active training and a brilliant address by Sir Charles and the Empire in a color of the support tional exhibition was organised in the Home Office Industrial Museum and Westminster Training College industrial Museum and Westminster Fraining College which was opened by Mr Wood president of the Board of Education Hospitality was lavishly provided for the delegates including a dinner given by the Government under the presidency of Mr Wood

Societies and Academies.

IONDON

The Royal Statistical Society May 19—A J Bowley Death rates density population and housing The death rates and infant mortality rates in the urban distincts of England in the years 1911–13 were examined with a view of testing their relationship to the crowding of town populations. In Greater I ondien for example the de th rate in distincts where on the average there were 100 population for example to the crowding of town populations in Greater I ondien for example the de th rate in distincts where to the average there were 100 populations in Greater I ondien for example the de the rate in distincts where to the control of the co

Royal Meteorological Society Miy 20 Dr C Chree president in the chair — J L Clark and D Margary Rejort on the Ihenological observations in the British Isles 1922. An exception lily col and unless summer was experienced after mid June Before this 'a furly mid winter followed by cold cuty spring made fruit blossom lite Tleat and sum of the control of shine of exceptional intensity sign dised the latter purt of May and early June resulting in unusually rapid flower and insect development. Ripening was very late however especially in the north and High lands much hay being runned or not cut till late September The dry October and November enabled September I in dry October and November enabled southern farmers to get well ahead with ploughing and sowing I lie not hene sit were chart shown little divergence from the lines giving the 30 years average on account of the acceleration due to May and June The migrant records indicate a similar sudden speed ing up of their movements. As a consequence of the previous favourable summer and autumn there was a remarkable display of blossom and fair fruit crops despite the untoward summer —1 C Langstaff Meteorological notes from the Mt Everest expedition A systematic record of temperature was kept on the outward march at the base camp at 16 500 feet and at the various climbing camps Night temperatures were taken with minimum ther Night temperatures were taken with minimum thermometers reposed to the sky on wooden boxes about one foot above the ground Day temperatures were taken with sling thermometers. The lowest night temperature experienced on the outward much April 12 to May 1 was 8° I on April 13 and 19 at a height of 14 000 ft. The mean reading was 15° F. The lowest night temperature recorded during the expedition was 12°F on May 27 11 Camp III at a height of 21 100 of 1. The notes refer only to April May and part of June and on the northern side of the mun Himalayan axis of elevation Tetally different conditions provail on the southern side and the change from one to the other is abrupt. On the north side of Mt Everest the snow level is put at a coo of the glaciers descend to 15 500 ft Owing to extreme dryness evaporation is welly rapid. Above 25 000 ft snow disappears quickly with melting Probably the constant high winds greatly assist this phase

Optical Secuety, June 14—Mr T Smith vices president in the chair—S G Starling Levels and level bubbles. The factors affecting the efficiency xylol chloroform alcohol and ether are used in levels the physical properties of these and also of petroleum ethers distilled at various ranges of the physical properties of these and also of petroleum ethers distilled at various ranges of the physical properties of these and also of petroleum ethers distilled at various ranges of the physical properties of these and also of petroleum ethers distilled at various ranges of the petroleum ethers of the bubble upon the scale is obtained for successive tilts given to the tube the relations between temperature and width and depth of bubble upon the scale is obtained for successive tilts given to the tube for the relations between temperature and width and depth of bubble upon the scale is obtained for successive tilts given to the tube for the relations between temperatures.—E W Taylor The primary and scondary image curves formed by a thin alcohomatic object planes at infinity can be seen to the primary and scondary image curves formed by a thin simple lens of an object plane at infinity can be seen of an object plane at infinity can be seen of the primary and scondary image curves formed by a thin simple lens of the object glass of ordinary thickness and with the mancr curves approximately in contact correspond very closely to those of a simple lens of the same power and are only very slightly affected by the use of different planes—TF Connelly A new form of billion theodoline. The instruction and to note periodically the time and the simultaneous altitude and animult observed. The horizontal and vertical circles are brought together in such a way that a single index served for reading both A large has been abloshed and replaced by a single index Fatimations of the degree intrivals are made on each circle to a "

Geological Society June 20—Prof A C. Seward president in the chair —K. S. Sandred & S. Kennard B B Woodward and R C. Spiller. The river gravels of the Oxford district. Ancient river terraces occur in the headwater region of the I hames basin west of the Children and mutuatin the same curve as the thalweg of the present rivers with which the terraces of the headwater irributances of the terraces are dentified above the present flood plain Below the lowest are flood plain gravels and a sunk channel has been identified. Each terrace ontains Below the lowest are flood plain gravels and a sunk channel has been identified. Each terrace contains Frobscicka are represented by a suite of forms from Elephas satisfants of archae characters to the Sherian in unmoth. The warm chimate fauna lingers from Elephas satisfants of archae characters to the Sherian in unmoth. The warm chimate fauna lingers from Elephas satisfants of archae characters to the Sherian in unmoth. The warm chimate fauna lingers to Elephas in Belgium at Frquelinnes (Hannatt) and Cormael (Brabantt) Level (Hannatt) and (Vanisnost (Laige) containing Paleocene mammalia are of Sparnichia age ("Upper Landenian). They have yielded remains of manasipals Insectivors Caranivors motion of the Child of

PARTS

of one-thousandth could be made to serve many useful purposes. The modifications necessary to secure similated are discussed—P sergesco Symmetrisable nuclei—Serge Berastein The extremal properties of polynomials and of integral functions on a real axes.—Bettrand Gambier Minual curves curves of constant torsion. Bettrand curves The deformation of the paraboloud and hyperboloid of revolution.—A Petot; The mode of working of automobile brinkes—Ethenne (Shiniches nuclein Edhiches). automotile brakes—Element examines Intelligents carried out at Valentigney (Doubs), on April 28 and May 1, 1923, on the helicopter "(Edminchen-Peugeot, No 2" A detailed account of two flights with this machine—Max Morand The electromagnetic radiation of electrified particles—L Fraichet The magnetic_testing of steels under traction Lisatic The variations in the magnetic state of a steel under varying load show a permanent molecular change at a point named by the author "the true elastic limit" This point is lower than that corresponding to a permanent extension of the bar, the ratio between the "true elastic limit," thus defined, and between the 'two clastic lunt', 'thus cefined, and the limit of proportionality at 0, to 0, 3 (orderdary steels after annealing, and 0, to 0, 5 m ordinary steels after tempering.—Paul Weeg Some phenomena of the superficial attention of glass, capable of detection by high-tension currents. The phenomena described depend upon the presence of a layer of sodium carbonate on the glass and the aborption of traces of water from oil, resulting in changes of electrical conductivity—Léon Guillet and Marcel Ballay. The influence of cold hardening on the resistance of metals and alloys. The changes in the electrical conductary conductivity—Léon Guillet and hardening are less than 4 per cent. All the pure the electrical resistance of metals produced by cold hardening are less than 4 per cent. All the pure metals examined (except lead and tin) showed increased resistance. A brass (68/32) showed a 21 per cent. increase of resistance. In all cases, saling restores the original resistance -A Dauanneaung restores the original resistance—A Dau-villier Paramagnetism and the structure of the atom—P Job The complex sons formed by silver saits and ammona or the substituted ammonias The equilibrium constant of this reaction has been studied by measuring the protential differences between a silver electrode and two solutions containing silver nitrate and silver nitrate plus amine at varying temperatures Results are given for ammonia, diethylamine, ethylenediamine, and hexamethyleneteramine—Marcus Brutkus Contribu-tion to the theory of internal combustion motors— L Hackspill and A Conder In the ordinary method of manufacturing liquid carbon dioxide, the gases from the combustion of coke are absorbed by cold from the combustion of come are augusted by com-potassium carbonate solution, and the pure carbon dioxide required for compression recovered by heating the potassuum bicarbonate solution thus obtained Investigation of a case of rapid corrosion of the condenser of a compression plant showed that ferric nitrate was being produced. This has been terric nurate was being produced. In an as been traced to oxides of nitrogen produced during the combustion of the coke. These are fixed by the alkall, but small quantities of nitro oxide can arise them the internation of coches divide and potential. from the interaction of carbon dioxide and potassium nitrite, and this is the source of the corrosion—Max and Michel Polonovski Di-lodomethylates in the eserine series -- Mile Brepson The formation of

soils in the region of Saulieu (Morvan) region the process of soil formation is simple, and is due to the decomposition of the subjacent rock under the influence of atmospheric agents the action of und minerice of atmospheric agents the action of wind or streams plays only an insignificant role—
J Barthoux Observations relating to the genesis of certain manganiferus deposits—C E Brazier
The magnetic agritation at l'arc Saint-Maur and at
Val-Joyeux, and its relation with solar activity The variations of the solar activity show no relation with the position of the earth in its orbit, while the magnetic agitation has a clear seasonal variation. For this reason the amplitude of the annual variation of the magnetic agitation is compared with the solar activities 10-year periods corresponding with definite solar conditions being chosen. This annual variation of amplitude follows fairly well the changes in the solar activity — Fernand Obton Experimental researches on the reddening of cherries The reddening of cherries depends on the temperature, reddening of curries depleting on the temperature, and light has no direct action on the phenomenon a study of the respiratory coefficient showed that an absorption of oxygen accompanies the reddening process—A Genia The chemical composition of Monotropa Hypopitys—Ch Kilian Coefficients of utilisation and velocity of growth in fungi -Emile Haas The undulation of fatigue in different regions of the spectrum—A Desgrez, H Bierry, and F of the spectrum — A Degree, II Bierry, and F. Rathery The action of insulin on glycemia and acidous —P Benoit Ovogenesis and segmentation of Mynothelia Cohsi — L Mercer and R Poisson A case of accidental parasistism of a Nepa by infusoria and A Policard and G Mangenot Cytological researches on the condition of the oil in oleagnous seeds. The pies seed "Alaxime Ménard Ten cases of pregnancy after treatment of fibroma of the uterus by X-ray —J Chreyller and Cernand Mercier The pharmacodynamic action of the insecticidal principle of pyrethrum flowers

PERTH (WA)

Royal Society of Western Australia, December 12 -Mr E de C Clarke in the chair—L Glauert
(1) Contributions to the fauna of Western Australia, (1) contributions to the tauna of western Australia, No 3. A new species of burrowing crab is described (2) Cidaris comptom, sp. nov, a cretaceous echinid from Gingin. This is the first fossil sea-urchin to be described from Australian cretaceous formations Athnities are noted with echinids from the white chalk of England and lower cretaceous beds of N. Africa, Sinai, and India - R J Tillyard The Embioptera or web-spinners of Western Australia The history of web-spinners of Western Australia The history of the misectas revealed by Palasocoti fossia bid described. The previously recorded Oligostome hardyn and a new species, O fatuerth, are discussed—I Glauert An annotated list of learn's from Wallal The list includes one new species—C A Gardner Second contribution to the first of Western Australia Eight new species are described, one establishing a new spenis and introducing the family Ericaces into the West Australian flore.

into the West Australian nora March 13—Mr E de C Clarke in the chair—E S Simpson Secondary sulphates and chert in the Nullagine series in the softer bods of the Nullagine (Koweenawan?) series, which covers large areas in the north-west of Western Australia, gypsum, areas in the north-west of western Australia, gypsuin, epomite, tamarugite, pickeringite, copiapite, alunite, and jarosite occur as vein fillings, efflorescences or mbedded crystals Chert is widespiead as hill-cappings and waste therefrom The paragenesis of the minerals is detailed and their origin traced to weathering of pyrite and marcasite concretions which are abundant in the series. New analyses of the minerals are given, also the striking chemical

differences between the ground waters of the Nullagine area and of the Dry Lake region —I Glauert Contributions to the fauna of Western Australia No 4 A freshwater isopod Phreatocus palustris sp nov recently found in the swamps and small likes near Perth is described The animal is closely allied to species found on Mount Kosciusko (5700 ft) albed to species found on Mount hosciusko (5700 ft) and brings Tops (5000 ft) in New South Wales on Mt Willington (8000 ft) I smania on Dividing (3000 ft) S. Africa and in New Zesland blind in wells its distribution suggests former land connexion between New Zesland Australia and S. Africa—T. H. Withers An Austrulius cretaceous curippede Additional mitternal from Gingen shows that a barn tele previously described by R Etheridge

unt as Politicipes () ginginesiss is a species of Calantica (Scilkelepas)

April to — Mr T de C Clarke in the chur — A D Ross and R D Thompson Magnitude observa tions of the star Beta (eti obtuned since the recent reported outburst. The reported increase in intensity can be explained by the full int. the star of a body of plinetiny size—L.O. (Shann The prisent position in international exchange. A critical discussion is given of the various schemes to regun

SYDNES

Linnean Society of New South Wales Mircli 28—Mr G A Waterheuse president in the chair—G A Waterheuse (annul iddress) (i) Bi I gical survey of Austrahi Attenti in was directed to the slaughter of Austrahin ansuspirils for the sike of their skins ni to the export of enorm is numbers of birds. The scientific interest of the faunt is of birds. The scientific interest of the name is evidenced by the number of collecting expeditions visiting Australia. The prefection of the flora is a necessary corollary of any attempt to protect the a necessary corollary or any attempt to protect the fauma and support; is given to a recent suggestion to preserve the forests of all those portions of New South Wiles which are more thin good feet above sea letel (2) A further account of breeding experi-ments with the Satyrine Lenus Thisphone. An ments with the Satyrine (enus Tiasphont An account of the firmly firm an range fennale caught at Fort Macquarie April 17 1922. This fennale had probably not ful any eggs before her crybrure and she had 14 eggs in capituity from which 12 butterflies were obtained. The firmly shows in the general shape of the forewing markings and the absence of the hindwing band a clover approximation to absonath this to morrist the colour of three fourths of the specimens is that of absona rather than morrist but the size and coloration of the ocelli approximate rather to morriss th in absona

rather to morriss in in assema Mr A F Basset Hull president in the chair R Greig Smith The high temperature organism of fermenting tan bark Pt ii In the process of white lead manufacture the spent bark before being again used is subjected to a preliminary fermentation in which moulds play a part Several that were isolated were able to convert cellulose into soluble products capable of being attacked by the high temperature organism The tempered bark contains temperature organism. The tempered bark contains in in crock as typical constituent in dish substance we fermentials. Tempering is clearly a knological is altered to substances that can be fermiqued by the high temperature bacterium—J. McLuckies Studies in symbiosis No. 3. A contribution to the morphology and physiology of the root nodules of Policarpus spinuloss and 9 datas. The development of the root nodules of these two species of Podocarpus the method of infection of the roots by the bacteria the distribution of the bacteria in the cells and of

the fungal hyphse which are frequently present are duscussed. The nitrogen fixing power of the organism causing the nodule formation has been estimated—GF Hill New Fermites from Central and South-East Australia. One new species of Coptotermes and two new species of Eutermes are described. The Australian termite fruna now comprises 6 species The Austrusan termite runa now comprises a species of Coptotermes and 28 species and 1 variety of Eutermes—T G Sloane Studies in Australian entomology No xviu Synoptic tables of the Australian species of the genera Dyschrins Craspedo phorus and Dicrochile are given and a table of genera of the tribe Odacanthini-introducing 2 new genera

CALCUTTA

Assatic Society of Bengal Judicia—5 I Hora The adhesive apparatus on the toes of certain geckos und tree frog It appeirs probable that all such induces apparatus consist of mere friction devices— M J Seth A muscript kori in inclassical Armenin—I R Rau On the sge of the Uttitur mit Vitatur trungression. The foowlin in the low-timost Vitatur deposits and their cerrulatin with foreign equivalents appear it show that the term Cenomanuan transpreasion now generally employed for this eneroich ment of the sei or lind in Southern India during cretacoous times does not faithfully represent it in point of time in the total control of the point of the india set to the second of the deposition of th deposits and their or relation with foreign equivalents intr ductory account of an important treatise on Indian astronomy Siddhanta Sekhara by the seputed Indian stronomy Siddhanta Sekhara by the seputed Indian stronomer Snpth (f the cleventh century AD Retently 1 opp was discovered in the Trivan drum Palace I birray and 1 few other copies in the (veriment Orienti Manuscripts I birary of Madrus 4. B Kloss On Blyth's bulbul (Xaskis via fla escens) Specimens from North (tichar are sufficiently different from Specimens collected in Arrakan to be accepted as representing a new sub-species—P! C Manhandous A first study of the Month of the Company of the castes and trabes

Official Publications Received

Descript of the Say of Ind a Val is (Repplementary to General Report of the Say of Ind a Val is (Repplementary to General Report for the Say of Ind a Val is (Repplementary to General Report for 1) index of 1750 of 10 index of 1750 of 10 index of 1750 of

Diary of Societies

FUESDAY JOLY 17

ROYAL APPREOSOLOGICAL EXST TOTE (Special Meeting), at \$15.—Fr D B Derry The Discovery of Fossil Human Bones in Egypt possibly of Picistocene Age

Supplement to NATURE

No. 2802 JULY 14, 1923

Muscular Exercise 1

By Prof A V HILL, FRS

Introduction.—Muscular exercise is a subject in which most people are interested. It is fortunate therefore that, in this direction, physiology has made greater progress into the intimate working of the body movements are carried out is muscle. Muscle is the red meat. There are three kinds of muscles the voluntary muscle of the truth and limbs, governed—or at any rate governable—by the conserous will of the individual, the involuntary muscle of the blood-vessels, of the alimentary and excretory, the so-called vegetative, system, and the cardiac or heart muscle, the muscle which pumps the blood round the body.

Muscle from the microscopic point of view is made up of a large number of similar thin fibres, about $-\frac{1}{h\pi}$ inch in diameter, and made of a jelly-like substance, running more or less parallel to one another. I hey are liberally supplied with minute blood-vessels from which they obtain their supplies of oxygen and foot.

The voluntary muscle fibre is long and regular, and has obvious and characteristic cross-structions. The involuntary muscle fibre is smooth and long, with obvious nuclet, and generally occurs in thin sheets it shows no sign of cross-striations. The heart muscle is vividly cross-striated, but its fibres are shorter and connected physiologically with one another, not runging regularly in considerable lengths, their directions corresponding to the lines in which the walls of the lieart are required to shorten, in order to expel the blood efficiently.

The voluntary muscle is excited by a voluntary, a so-called medullated nerve the involuntary muscle by an involuntary, a non-medullated nerve the heart beats automatically of itself, though its beats can be influenced reflexly through two nerves

In function the muscles differ very widely from one another The voluntary muscle moves very rapidly, indied in some small animals the rapidity of its response is almost incredible—one knows the amazing quickness of a little bird jumping from twig to twig, but this is as nothing compared with the speed with which some small insects move their wings, a speed which one can actect from the high-pitched note they emit The voluntary muscle is very powerful, it is usually

¹ Discourse delivered at the Royal Institution on Friday, February 16.

"geared up" to increase the quickness of movement of the hmb to which it is attached, if the flexor muscles of the arm of a powerful man were connected directiv to a heavy load, they could lift a weight of about half a ton

. The voluntary muscle is very efficient for movements of moderate speed it is very wasteful, however, if used to maintain a force for a long time, or if required to contract, either very rapidly or very slowly The involuntary muscle, on the other hand, moves only very slowly it takes seconds to perform what a voluntary muscle can do in a few tenths or hundredths of a second, it is very economical, however, in maintaining a force for minutes, or hours, for intervals maybe thousands of times longer than would be enough to produce complete fatigue in a voluntary muscle The heart muscle moves at an intermediate speed in man from 40 to 200 times a minute, depending on his health and training and state of exercise little animals faster, in large animals slower it beats only-it never maintains a contraction-it would, so to speak, lift a weight up and down, but it could never keep it supported it is amazingly infatiguableit has a first call on the oxygen of the blood, and it can perform the most prodigious athletic feats

A muscle's function is to "contract" The word contraction—drawing together—very well defines the activity of muscle its volume does not alter when it contracts like a piece of elastic it merely draws—or attempts to draw—its ends together. The sheaths of the muscle fibres are continued as tendons, and these tendons are attached to bones, so that when the muscle draws together the bones revolve about their common joint, and movements are produced. In heart muscle, the whole organ, in the form of two pumps, with inlet and outlet holes and suitable valves, is simply a closed vessel with powerful contractile walls which—by their drawing together—expel the blood into the arteries and nround the body

The fibres of voluntary muscle are bound together into anatomical and functional bundles—the so-called muscles—doing special duties in special ways and in special distributions. If a muscle be required to move through a long distance its fibres are parallel to the length of the muscle and long if it be required to

move only through a short distance, but to exert a more powerful pull, its fibres run partly across the length of the muscle, they are shorter, and there are more of them length of movement is sacrificed to strength

Nervous Control -The muscles have their activities controlled and co-ordinated by the nervous system Partly this co ordination is conscious and voluntary, mamly, however, it depends upon involuntary reflex control In the body, in addition to the ordinary sense-organs is a complex and very important sensory system - the proprioceptive system - which deals mainly, or only, with the position translation, and rotation of the body, with the stresses and strains in the muscles, with the positions and movements of the limbs This system keeps the nervous system informed about the movements, passive or active, of the body, and about the strains and stresses, passive or active, of the muscles and when anything happens, with amazing rapidity and almost unerring accuracy, the appropriate reaction is made so that the balance or the posture is maintained the integrity of the body is safeguarded, and the end in view is reached Efficiency and skill at games, power and economy in violent effort, the faculty, in the literal sense of falling on one s feet, all depend upon these quick, silent, overmastering, and Lenerally unconscious reactions, dictated by the nervous system on the receipt of urgent messages from tendons, joints and muscles, or from the little sense organs associated with the ear

Skill, power, and economy of muscular effort depend upon the effectiveness of these reactions, partly this muscular sense can be acquired, partly it is inborn, partly it is conscious or semi conscious (though always marticulate), partly it is reflex and instinctive in any case it represents a highly developed and a very beautiful and important property of the nervous system The instinctive skill, quickness, and economy of the gymnast or climber of the mechanic, airman, tennis player, or athlete, depend upon a vivid and readily reproducible picture in the brain or nervous system, a picture, as Pear puts it, of muscular exercise in terms of the sensations which effective and successful movements produce This lecture is intended to deal more particularly with quite another aspect of muscular exercise To stress the energetic side of exercise, however, without any note on its intellectual and coordinative side, would give quite a false impression of the interest and variety of the subject

Energetics —Let us turn now to what one may call the energetics of muscular activity, of the capacity for doing work, or producing movement, of the cost of that work—of what we call 'efficiency"—and of the conditions which limit that capacity—of what we call 'datague When a muscle contracts it can do work,

which can be measured in gm cm, or in ft lb This capacity for doing work seemed to physiologists to be the primary thing, until it was realised comparatively lately that force, rather than work, is the fundamental product of muscle To maintain a state of contraction-even when no work in the mechanical sense is being done, as, for example, in pushing an immovable object, or in holding a weight at a fixed level-is just as tiring and expensive as actually to do mechanical work The function of a muscle therefore, is to pass from one state of stress to another state of stress without necessarily alteringuts length at all if its load, or the resistance to its motion, be such that the muscle can shorten when its tension rises, it will of course do work in the mechanical sense if, however, it maintain its state of tension without shortening at all, it will, none the less, require energy and become fatigued Indeed one knows that the most fatiguing exercise is to hold something, say at arm's length, without moving it up or down, without therefore doing any work at all in the mechanical sense

Isolated Muscle - Fortunately, for physiology, muscles can be isolated, and made to continue their function of contracting for days after removal from the body It is easy to keep a frog's isolated muscle alive, in the sense at any rate that it will react to a stimulus, for many days Moreover, the chief function of a muscle, indeed in a cold blooded animal the only function, is simple and easy to detect and measure the function of movement, of maintaining a posture, of exerting a force is so extremely important to the animal that a very large proportion of its body has been devoted to this single highly differentiated purpose Fortunately also it is easy to apply an artificial stimulus to a muscle, the electric shock, which produces no injurious effects and leaves the muscle ready to react again in a similar way a large number of times A single sharp burst of electric current excites the muscle fibre to give the simplest and most fundamental unit of physiological response, the muscle twitch In a twitch the tension rises, attains a maximum, and then falls again to zero, the whole cycle occupying anything from a small fraction of a second up to several seconds, depending upon the nature and condition of the muscle

Now, in a voluntary muscle it is often—indeed almost always—necessary to maintain a force, or to exert a pull, for a finite and determinate time, not simply to give a tug and have done and in such muscle this continuous pull can be produced by a rapid succession of stimuli each occurring before the effect of the previous one has passed off. One's own muscles do not appear to be obviously unsteady when exerting a voluntary effort it can easily be shown, however, by a delicate electrical device that 40 to 50 obvious vibrations per second occur in them, and that they are really reacting discontinuously to a rapid stream of stimule even the shortest voluntary contraction of which the human muscles are capable is due to a volley of impulses shot at it, along the nerves, by the brain Each separate unit of effort, however, which goes to make up the complete contraction as expensive—each requires energy just as each stroke with a pump requires energy. It is obvious, therefore, why the maintenance of contraction is expensive and fatiguing

Fatigue.-Nearly all the recent and important advances in muscle physiology have resulted from a study of the phenomena of fatigue We all know that there is a limit to muscular exertion, a limit which is set by what we call fatigue If an able-bodied man take exercise at a very small rate, eg by walking, he remains comparatively untired for long periods if he takes exercise more violently he becomes tired more quickly if he exerts himself with the extreme effort of which he is capable, he is completely exhausted in less than a minute There are many different kinds of fatigue, but the one we are discussing now, from the study of which so much light has been shed on the nature of muscles, is the extreme athletic fatigue which results rapidly from very violent effort. By it the finest athlete in the world may be overcome within a minute It is a simple and comparatively intelligible thing We can reproduce it readily in isolated muscle, deprived of its circulation Let us subject an isolated frog's muscle, every second or two, to an electric shock, and record its contraction we find that the response changes in a regular and progressive way, the force exerted becoming less, the contraction being developed rather more slowly and continuing much longer. relaxation being much drawn out Finally, the muscle becomes mexcitable Now in the intact animal, in man, we know that even extreme fatigue is rapidly recovered from, and this recovery is attributed to the circulation If the circulation be hindered by a cramped position recovery is slower. If the fatigued isolated muscle be left in a chamber free of oxygen, no sign of recovery occurs if, however, it be left in oxygen, in a few hours complete recovery will take place, and the muscle will now be capable of repeating its previous effort

The realisation, especially by Fletcher about twentyive years ago, of the extreme importance of this observation led directly to the most striking advances in our knowledge of the working of muscle Recovery form fatigue is possible only in the presence of oxygen, and it was natural to suppose that the oxygen was used to oxidise some waste product, the presence of which acted unfavourably on the muscle The next

great step was due agan in part to Fletcher, this time in co-operation with Hopkims Lactic acid was known to occur in muscle, and Fletcher and Hopkims found the lactic acid to be increased by excress, and diminished or abolished by recovery in the presence of oxygen Furthermore, there appeared to be a certain definite maximum, beyond which the lactic acid content of the muscle could not be driven, even by the most vigorous stimulation clearly this corresponded to the maximum effort a muscle could make. What was the function of this lactic acid, was it indeed to be the keystome of the bridge which physiologists were building from physics and chemistry on one hand to muscular activity on the other?

Heat production -Muscles, in activity, give out heat Fxternal mechanical work is produced by the muscle with an efficiency of only about 25 per cent Hence for every 25 ft lb of energy turned into external mechanical work at least 75 ft lb are degraded into heat inside the body. In a maintained contraction, in which no actual work is done, all the energy used is turned into heat while in such movements as running, the energy is indeed turned in part into kinetic energy, which, nowever, is chiefly reabsorbed into the body as heat, owing to the jolts and jerks and rapid movements of the limbs, just as the energy of a motor car on a bumpy road is absorbed largely as heat in the tyres. In a single muscle twitch the rise of temperature is only about 0 003° C, and if one wishes to measure to 1 per cent -and for some purposes one must measure to o I per cent -it is necessary to read to the nearest o 00003° C This can, however, be done, and with the wonderful electrical measuring instruments now available it has become comparatively easy It is worth doing, because the heat accompanies. and is a measure of, the chemical processes occurring in muscular activity, and its production can be followed continuously, and so made to give us the time course of those chemical processes

If the electroal record of the thermal response of the muscle to stimulation be carefully analysed, it is found that the heat-production is by no means simple in its time relations. In the first place, if the muscle be moxygen, there is an evolution of heat lasting for many minutes after the contraction is over and this evolution of heat is not small, but actually larger in total extent than the heat which occurs early in the contraction. In the absence of oxygen this delayed heat almost disappears Clearly it is somehow connected with the recovery process Fletcher had noticed in an exhausted muscle which we all know in our own bodies, it is accompanied, as Fletcher and Hopkins had shown, by a disappearance of lactic and The recovery heat-production occurs more

rapidly at a higher pressure of oxygem. This agrees with what we know of recovery from exertion, or exhaustion, in man breathing pure oxygen, instead of air, enormously increases its speed and completeness. Moreover, the magnitude of the recovery heat-production told one what happened to the lactic acid in recovery. One knew how much lactic acid was produced in a given contraction, one knew, therefore, how much lactic acid was removed in the complete recovery from that contraction if it were all oxidised the heat evolved could be calculated actually the amount observed is only about z/6th of the amount calculated hence the lactic acid removed in recovery, or at any rate its chief part, is not removed by oxidation, but in some other way.

Apart from this delayed heat-production associated with recovery, one might have expected the rest of the heat to be given out rapidly, more or less ex-

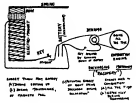


Fig. 1 -klectromagnetic analogy to the working of muscle.

plosively, at the commencement of contraction Contraction has been likened to the explosion of a cartridge the muscle suddenly gives out heat and develops force. This force, however, represents a state of elastic potential energy in the muscle, and when the muscle relaxes this potential energy disappears, and we should expect it to reappear as heat Actually the analysis of the heat-production in the single twitch shows that about 60 per cent of it is evolved in the initial process of setting up the contraction, 40 per cent of it in the final stage of relaxation If the contraction be prolonged, there is in addition a prolonged evolution of heat, lasting as long as the contraction, the rate of heat-production being proportional to the force maintained

There are, therefore, four phases in the heat-production of muscle, corresponding (1) to the development, (3) to the maintenance, and (3) to the disappearance of the response, and finally (4) to recover therefrom A simple physical picture of the system is given (Fig. 1) by an electromagnet, pulling on a piece of iron attached to appring a key a battery and a dynamo (driven by 8

combustion engine of some kmd) to recharge the latter. Energy is consumed in setting up the pull of the electromagnet, energy is being consumed all the time in maintaining the pull, energy—the potential energy of the magnetic field and the spring—is liberated when the current is broken, and energy is used in recharging the battery

This picture has recently been given a more concrete chemical form In contraction the lactic acid comes from glycogen, in recovery the lactic acid is restored as the glycogen from which it came, apart from a small proportion-about 1th-which is oxidised to provide energy for the restoration Inches setting up of the contraction, therefore, lactic acid is liberated, in relaxation it is neutralised it somehow produces the mechanical response by the action of its acidic part upon the structural protein elements of the muscle fibre Protein is a weak acid at the hydrogen ion concentration of the body, and the structural elements of the muscle are in effect highly ionised sodium (or potassium) salts of protein These structures therefore have a negative electric charge, all along their length, each element of the structure repelling every other The localised production of lactic acid element causes the formation of sodium (or potassium) lactate. and of undissociated protein acid the protein structure is discharged electrically its elements cease to repel each other, and shortening occurs. It is well known that if the surface charge of mercury, in contact with sulphuric acid, be changed by conduction from outside, there results a change of surface tension, and so a movement of the mercury This principle is utilised in the capillary electrometer, and would seem to have been employed by Nature in the muscle. The heat associated with contraction is due to the chemical formation of lactic acid from glycogen however, as the lactic acid is free it is neutralised by the alkalies of the muscle, and relaxation sets m, the heat produced in relaxation being due to the chemical process of neutralisation. To maintain a contraction therefore requires a balance between the rate at which lactic acid is produced and the rate at which it is neutralised Finally, in recovery, the neutralised lactic acid is slowly removed and restored, by the working of some unknown recovery mechanism. by which 5 parts of it are restored, and 1 part oxidised to supply the necessary energy Exercise in Man .- Our knowledge of the nature of

Exercise in Man.—Our knowledge of the nature of muscular work in man has been derived largely from a study of the amount of oxygen used, and the various characteristics and time-relations of the oxygen supply. The subject of the experiment carries a large bag on his back (Fig. a) and by means of a mouthpace containing two valves, and a pious and tab. he can breaths m fresh air from the outside atmosphere and expire it all automatically into the bag. A sample of the expired air can be collected for any desired interval An analysis of it, a measurement of its volume and a knowledge of the composition of the inspired air allow a determination of the oxygen taken in and the



Bag ppe tap va ves and mou hpic cused on e ga e the gaveous ex h ges of man du g n ng

carbon dioxide produced From these the amount of energy used by the man during the period in question can be calculated A point immediately brought out is (as in the isolated muscle) that the oxygen must be regarded not as being used during the actual exercise itself but in recovery, each element of the oxygen



consumption corresponding to recovery from a previous element of the exercise (Fig. 3)

Many kinds of exercise have been investigated, for example bicycling swimming, climbing, walking running, ski ing, and skating, and even the laborious two main types of muscular exercise are (a) very violent exercise lasting for a short time, and (b) prolonged exercise of a more moderate kind

Violent Exercise -Let us take first the case of very severe exercise for example that of a man running 100 yards at top speed The first personal impression which one forms of such severe exercise is that immediately after it and often for a comparatively long time after it panting occurs. The oxygen taken n is used almost entirely in recovery. In one experi ment a good runner ran 225 yards in 23 seconds and in the succeeding quarter of an hour recovered from his effort and used an extra 8# litres of oxygen in so doing Such exercise if it could be continued in definitely would require about 22 lifres of oxygen every minute but from other experiments the subject is known to be incapable of taking in more than about 4 litres per minute. Hence during the most violent effort of which he was capable he was using energy at about 51 times the rate that would have been possible had it I een necessary for him to depend upon a contemporary supply of oxygen

The record is held by a man of 46 who by means of a rapid quarter of a mile run followed by violent gymnastic exercise for 30 seconds succeeded in making himself so exhausted that 131 litres of oxygen had to be used in recovery This amount of oxygen would have maintained him quietly in bed for about an hour ! It is clear that the body can get energy on credit which it has to repay after the exercise is over by taking in later an extra amount of oxygen It acts in the same manner as an accumulator which can be run down at a very high rate for a short time and recharged afterwards The discharge process is the formation of lactic acid from glycogen in recovery this is reversed the energy for the reversal being provided by combustion The maximum lactic acid production in the muscle determines the limits of exercise and the magnitude of the maximum oxygen debt

Prolonged Exercise -I et us now discuss the case of exercise continued for a long time. By the most extreme effort of the respiratory system a healthy m in can take in about 4 litres of oxygen every minute Consider then the case of a man taking exercise for a long time say for an hour during which time he will take in and use anything from 150 to 240 litres of oxygen An oxygen credit even of 132 litres is only a small fraction of the oxygen which he can actually take in during the hour of exercise Hence, he is limited in such types of exercise not by the magnitude of the debt to which the body can submit. not that is to say by the lactic acid maximum of his muscles but chiefly by the maximum rate at which he process of pushing a motor breycle up a hill! The can take in oxygen. The oxygen is brought to the lungs by the movements of respiration, thence diffuses through the lungs into the blood, which is pumped round the body to the active limbs and muscles. The amount of oxygen however, which can be carried by the blood is comparatively small namely, only about the of its total volume.

The efficiency of the mechanism by which the oxygen is carried round in the circulating blood depends very largely on the efficiency and capacity of the heart For prolonged vigorous exercise a powerful and efficient heart is essential. If however the lungs be too small the oxygen pressure in them will fail too rapidly when a given amount of oxygen is carried away by the blood, and the smaller thic lungs, the shorter will be the time (for a given blood flow) during which each drop of blood lingurs in them in contact with the ur. The smaller the lungs, therefore the less opportunity will the blood have of collecting its required oxygen the smaller the lungs and the less efficient their ventilation, the lower will be the pressure of oxygen in the arterial blood

Now the heart is an extremely vigorous and hard working organ and it has the first call upon the oxygen which is carried by the blood. The coronary artery takes blood directly from the aorts, and carries it round the heart muscle itself. If the lungs be small or their ventilation inadequate, or their walls too im permeable the pressure of oxygen in the arterial blood will begin to fall consequently the heart stself will get a lower pressure of oxygen-it will slow up or give a less effective beat the blood flow will be slowed and the oxygen pressure in the blood will rise again to another higher value. Thus a balance will be reached in which each unit in the double mechanism is working at its limiting capacity, and one will find in athletes who are capable of long continued effort that there is a combination of (a) a vigorous and efficient heart and (b) capacious lungs capable of rapid and extensive ventilation

A vigorous output of blood by the heart requires a vigorous return of blood to the heart On the venous side of the small capillaries which feed the muscles with oxygen, there is little pressure left to drive the blood along to the heart In the veins, therefore, the flow of blood is largely determined by the activity and movements of the body The veins are provided with valves, and the alternating movements of the limbs and muscles help to pump the blood along the veins If the body be rigid the arteries and capillaries are constrained and the blood flow is hindered, while the veins get none of the rhythmic changes of pressure which tend to pump the blood along them, and so they fail to supply the heart with blood Such exercise as holding oneself up with arms bent, in a gymnasium, on a pair of rings, is not in itself violent, and would not. if it could be continued, require an amount of oxygen comparable with running, even at so slow a pace as eight miles an hour. In such exercise, however, an extremely violent contraction in the very muscle that requires the energy almost entirely prevents the supply of blood to it, no oxygen is received, lactic acid rapidly accumulates, and exhaustion sets in

Similarly, in such types as rowing, in which part of the body is in a state of stress during a large part of the time and the rhythmic movements are relatively slow, the supply of oxygen is more difficult. Consequently rowing appears to strain the heart more often than other kinds of athletic effort Room easy and vigorous circulation no exercise seems to compare with running on the flat, here the movements are very rapid and the muscles are rigid during only a fraction of each cycle, consequently the blood can run through very easily, and it gets helped along in the veins by the jolts and jerks and shakes which the body receives, and by the rapid rhythmic pressures which are applied to the veins by the movements of the limbs Thus from the point of view of taking as much exercise in a given time, with as little strain on the heart as possible, running is probably superior in type to any kind of evertise

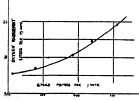
The function of the heart in exercise is so important that a vivid appreciation is desirable of the extra ordinary tasks it sometimes undertakes. A subject of 11} stone weight succeeded in taking in about 42 litres of oxygen in a minute, while running round a track at about 9 miles per hour carrying a bag and breathing through valves and mouth piece. Now the amount of oxygen which the blood can take in and give out, as it circulates once through the body, is certainly not more than about 1th of its own volume Hence at least 7 times 42 litres of blood per minute, 10 about 30 litres, were circulating round his body during this experiment. The largest water tap in an ordinary house has an output which is poor when compared with that of a human heart. It is little wonder that the heart goes wrong sometimes the wonder is that this happens relatively so seldom

An Example from Atletics—The way in which the capacity of the body for exercise depends upon the supply of oxygen, actual or potential, can be illustrated by an example from athletics. A certain subject is capable of taking in about 4 2 litres of oxygen prinuite, let us assume that his maximum oxygen credit is 13 2 litres, as found by Lupton in another subject. Suppose that at the end of a race his oxygen supply, actual or potential, is completely exhausted. Then clearly if he runs for a minute has (4 2 + 13 2)=21 6 litres altogether, or 10 8 minutes (2 × 4 2 + 13 3)=21 6 litres altogether, or 10 8

litres per minute if for five minutes, 34.2 htres altogether, or 68 litres per minute. The reason why he can run faster in a abort race than in a long one is that his average rate of expenditure of oxygen can be higher Now the following table gives the best performances, at various flat distances, of this subject, together with calculations therefrom, on the above assumptions

Distance	ž mile	j mile	i mile	z mile	e miles
Time Average speed	53 sec	1 m 17 s	2 m 3 s	4 m 45 s	10 m 30 s
metres per mm Oxygen avail	455	419	392	339	306
able in this time (lit) Oxygen require ment per min	17	18 6	218	33 1	57 3
at this speed (lit)	193	14 5	10 0	70	5 5

If, therefore, the maximum rate at which a fit man can run a given distance does depend only upon the amount of oxygen he can obtain (a) out of income



hts 4 -Oxygen requirement per minute for running at different speed calculated from the data in the previous Table

through the lungs and circulation, and (b) on credit, then, knowing the maximum intake and the maximum credit, one can calculate the requirement at the different speeds Running at 306 metres per minute, apparently about 5,5 litres of oxygen per minute were required, at high speeds much more, at the highest speeds enormously more (Fig. 4)

It is instructive therefore to inquire, by direct experiment, whether the oxygen requirement of running really has the value we have calculated, whether it really rises so rapidly as the speed of running is in creased. The oxygen can be measured as before. It is necessary to take into account not only the oxygen debt during the period of running. The subject stands at rest and measures his retting oxygen consumption, he runs roo yards at the required speed, during the run and in the following fifteen minutes his oxygen make in make is measured, from this is subtracted the oxygen

he would have used had he remained at rest the whole time, the remainder is the oxygen consumption due to the exercise, during and in complete recovery from it. The result is exactly as shown in the figure the measured oxygen requirement rises continuously as the speed is increased, attaining enormous values at the highest speeds. Hence we may conclude that the maximum time for which an effort of given severity can be maintained is determined mainly by considerations of the oxygen supply, actual or potential, to the active muscles.

Economy of Movement -This leads us to the important practical question of what is called the "efficiency" of movement Clearly if a given move ment can be carried out more economically, is at the expense of less energy, then less oxygen will be required for it, and its maximum duration can be increased It seems probable that the difference between a good long distance runner and a bad one may often be due. not to the fact that the good runner has a more effective mechanism for supplying his muscles with oxygen, but rather to the fact that he carries out his movements with greater economy In any category of muscular effort the unpractised person will use inappropriate muscles and movements, or will use the appropriate muscles with an inappropriate force or rhythm Some people's nervous systems are naturally athletic the pictures they form of muscular movement, in terms of the sensations which it gives them, are clear, vivid. and sharp they realise easily, from its subjective aspects, the most economical, the most effective, and the most convenient manner in which to employ and co ordinate their various muscles, both in the power, the phase, and the rhythm of their several responses Other people are clumsy, meffective, and uneconomical

If the timing of the valves of a motor, or the timing of the spark, be wrong, or if the valve clearance be not correct, the efficiency drops, so it is in an animal if the muscles do not react with one another in the right phase, with exactly the requisite force, and in the appropriate rhythm, the movement becomes un economical This economy of effort can, in part, be taught but just as all the practice in the world will not turn some quite intelligent people into mathe maticians, so all the practice in the world may never turn some quite powerful and well-developed people into first-class athletes Training and practice are essential, but they can only build on an aptitude already there If a subject use his muscles uneconomically, if-so to speak-the timing and clearance of his valves be wrong, he will need an excessive supply of oxygen Consequently he will be an ineffective athlete. or an ineffective workman he is uneconomical Athletic

prowess depends not only upon a large oxygen supply, but upon a low oxygen requirement

Mechanical Efficiency -Finally let us consider the mechanical efficiency of muscular movement in its more technical sense, of work done divided by energy utilised in doing it. The mechanical efficiency of a steam engine may be from 5 per cent to 20 per cent of a gas engine it may be higher say up to 30 per cent In man the mechanical efficiency of muscular move ment may be as high as 25 per cent the remaining 75 per cent loss of energy is a serious thing to what is it due? It seemed from the purely physico chemical point of view that an efficiency of 100 per cent was conceivable the free energy of the oxidation of food stuffs is very large. We know however that the body has been or mised so that it can to on for a while without sufficient oxygen at is like an accumulator it can be discharged and then recharged it can run into debt for oxygen and pay off its debt afterwards

If in animal like man were for ed to live within oxygen income and were able only to make eff rts which were possible on his contemporary vyscn supply he would be a very feeble creature only about 4th as energetic (for shirt lived effort) as he actually is Moreover oxidation in the body is a very slow thing it takes minutes to complete and it would be a disadvantage to take three minutes over every mus ular movement Hence the mechanism of the muscle has been evolved and differentiated on a different plan oxidation is not the chemical reaction wl ich directly and immediately provides the mechanical energy of the muscle the actual process which produces the mechanical energy appears to be some kind of explosive transformation of a glucose di plasphoric ester into factic acid and the sul sequent physical or physics chemical reaction of this lactic acid with the protein structures of the muscle In recovery the lacti acid is restored about ath of it to the precursor from which it came the remaining ith (or its equivalent amount of glyc gen) being oxidised to provide the energy for the reversal Mechanical energy is liberated onl in the first stage which appears to have a very high efficiency probably about 100 per cent. In the re overy stage however 150 units fle it are liberated by oxidation for every 100 units in the initial stage and this reduces the efficiency of the whole cycle to about 100/250 18 to about 40 per cent Apparently therefore a big reduction in efficiency is effected simply by taking proper account of the recovery process and is lue to the need the animal often experiences of takin, violent (vercise so to speak on credit

Even so however 40 per cent is far higher than the efficiency actually found in man the remaining reduction of efficiency is due to two other factors (a) to the rapidity of the usual type of muscular movement, and to consequent frictional loss inside the muscle, and (b) to the physiological effort associated with maintaining a contraction

With regard to (a) muscle is made up of a viscous material not unlike egg white or treacle with a fine network of membranes, fibres and tubes throughout it the joints the tendons, the connective tissue the blood vessels and the blood within them are similarly of a viscous nature Now when a viscous fluid is forced to flow mechanical energy is wasted and turned into heat the faster it is made to flow the more energy is degraded. But when a muscle changes its form and produces a movement in a limb the tissues have all to fall into a new form viscous fluid has to flow into a new disposition energy is degraded into heat and in the more rapid movement we should expect more energy to be wasted Experiment amply confirms this expectation the frictional loss is greater the greater be the speed of movement. This explains why it is so laborious to pedal a bicycle on too low a gear and why very rapid running requires such an enormous amount of energy In both cases the external resistance may be small or negligible. The internal resistance however is large, and increases directly as the speed of movement. until finally a limit is reached at which no further increase in speed is possible every muscle fibre is then working to its physiological limit of speed and power, merely in overcoming its own internal resistance

With regard to (b) just as it is inefficient and tiring to move our limbs too rapidly or on too low a gear so also it is inefficient and tiring to move them too slowly, or on too high a gear This simple observation gives us the clue to the third and final reason why the efficiency of muscular contraction is relatively so low a contraction which continues too long requires energy to maintain it as well as energy to set it up and from the point of view of doing external work the maintenance of contraction is ineffective. Experiments were made in which the heat produced by a muscle was determined as a function of the duration of the stimulus exciting its contraction After an initial outburst of energy associated with setting up the contraction the heat production increases uniformly as the duration of the stimulus is increased. Hence we see why slow and prolonged movements are inefficient a large and unnecessary part of the energy is used in maintaining the contraction This is the plienomenon we all know in our own bodies to attempt to lift a thing which is too heavy for us to move is more tiring than actually to lift a thing we can move even though no work at all -in the mechanical sense-be done in the former case



SATURDAY, JULY 21, 1023

CONTENTS

PAGE er and the University oor and the Universities

Ortho-analysis By Dr Millais Culpin
insee Potters and Porcelain By William Burti
pp and Survey By C F C

e Drapers Company and Statistical Research
r Bookshalf 85 86 89 9ó BOODERS SETS to the Editor —
Effect of Infinites mal Traces of Chemical Substances
on Photosynthesis (With Diagram)—Sir J C Volecular and Crystal Symmetry —T V Barker Sturling's Theorem —James Henderson Dr Kammerer's Alytes —Prof E W MacBride FRS FRS
Molecular Interrupt on —Arthur Fairbourne
The Transport of Rocks —E J Wayland Prof
Grenville A J Cole FRS
On Auroral Observations — Prof S Chapman
FRS QQ 99 Gradient of Potential near Liectrodes

Diagram)—Prof S Pieńkowski
The Indes —Evan M Lennan The V The Writer of Barometric Pressure ii H gh Lat tudes L C W Ronneine Constant I constant of the property of the Constant of the Earth and its Influence on Optical Phenomens. [With Diagras 1) By Prof. H A Lorents For Mem R 5.

A Large Refractor for Johannesburg (Illustrated) by Frank Robbins
Current Topics and Events
Our Astronomical Column

A be British Association Ionisation I otentials of Copper at d Silver -A G 103 107 Our Astronomical Column
Research Items
The Liverpool Meeting of the British Association
The Liverpool Meeting of the British Association
I LOCAL ARLANT MEATER' By Dr. Alfred Rolt
England
By M. A. Gibbet
The Fascal Commencentson on the Puy de Dôme
By Prof H Wildon Carr
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Department of the Photomotry
University of the Photomotry
Occupants of the Photomotry
Occup 113 113 114 115 115 116 Societies and Academies Official Publications Receive 117 120

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Labour and the Universities

HE subject of Labour and the Universities was included in the agenda of the annual conference of the Universities of Great Britain and Ireland held in London on May 13 Mr Arthur Greenwood MP, who opened the discussion, said that the Trade Union Co operative and other workingclass movements needed in an increasing measure trained men with the broad outlook and the other qualities which a university education could give, but he did not believe they were getting a fair share of the existing resources. This defines one part of the problem of Labour in relation to the universities in the simplest and clearest language. Admittedly the problem is not yet solved but as Prof Elton of the University of Liverpool said there is a dis position on the part of the universities to do all that can be done to find the solution. He invited Mr Greenwood and his friends to tell the universities plainly what they wanted coupling the invitation with a hint that the Labour Party must not expect the teaching of such subjects as economics and history to be adapted to the political tenets of their party

59 Some sections of Labour Prof Elton said, sus 59 pected that university economics might be capitalistic economics and that history might be some form of 100 imperial history —a suspicion which he believed to be unfounded

One other warning might have been added. The educated man is not created per saltum he is the product of years of toil sacrifice dedication. It may be true, as Mr Greenwood said that knowledge and an enthusiasm for knowledge would give the working classes something which no trade depression could take away But how much study would this require? With the rapid advance of knowledge in all subjects. the problem of education becomes more and more complex for everybody but especially for those who. under our present social system, are obliged to devote most of their time to forms of labour which are remunerative only in a physical sense Prof Burnet, in his recent Romanes lecture, warned us that specialism, pushed to its logical conclusion, would land us in a society where no one knew anything that any one else knew There is real danger that working men may look with indifference on the Mount Everest of science It is fair to say however. that the higher education of the working classes, as directed and inspired by the Workers Educational Association, has shown a disposition to encourage the thorough and humane study of a relatively small field in a spirit which gives to the student not only knowledge of facts but wisdom to understand and interpret

86

'Knowledge is proud that he has learned so much, Wisdom is humble that he knows no more"

If, as we hope, there is no confusion of ideals in regard to the higher education of the working classes, questions of method and machinery should not present insuperable difficulties. The needs of the adolescent are, in many respects, distinct from those of the adult Representatives of the Labour Party have often contended that there is at present in the youth of the working classes a great "stream of talent" which is allowed to run to waste. This contention has never been fully proved, but if it is true, the blame must rest with the Board of Education and the local education authorities for neglecting their statutory duties As to the adult, the tutorial class and summer course are methods which have stood the test and yielded good results. The Master of Balliol, in a paper read at the conference, said that the summer school required to be better organised and more developed Sixteen years' experience had shown what potentialities were in that direction Another possibility was the organisation of one year courses of intensive study in universities for selected extra mural students so that adult education might breed its own teachers Finally, he suggested, there was a need to develop the system of resident tutors in districts- decentralised university work "

So much on the question of what the universities can do for Labour There remains the converse question-what the Labour Party can do for the universities?-a question which has assumed greater importance since the Labour Party became His Majesty's Opposition It is gratifying that the Labour Party, alone of the great political parties, has made the question of university education the subject of formal investigation and study. Their memorandum of evidence submitted to the Royal Commission on Oxford and Cambridge Universities, and recently published in the Appendices to the Report, gives proof of an earnest desire to make our ancient uni versities more efficient in a national sense The memorandum is unsigned, and it is therefore difficult to determine its final authority It speaks throughout, somewhat oracularly at times, in the name of the Party Occasionally, however, the views expressed appear to have a personal character For example. can it be supposed that the average member of the Labour Party, whether a horny hunded son of toil or one of the so called "intellectuals," feels with any intensity of conviction that "the old Pass course both at Oxford and Cambridge should be abolished "?

NO 2803, VOL 112]

There is much to be said for the view that specialisation has been carried too far in university education and that, for teachers particularly, a broader course of study than is at present offered by the Honours achools is to be preferred in the United States, the first degree is granted on a general course of training, specialization being postroned to a later age. Proposals to introduce "honours" degrees on the English pattern have been vigorously resisted in America on the ground that it is undemocratic to label some citizens as intellectually superior to others. Should not these questions of curricula be settled by educational experits rather than by work a demonstration.

The control of the universities which receive financial aid from the State is on a different footing. The memorandum states that "the Labour Party does not wish to deprive the universities of their independence, on the contrary, it would encourage their initiative within the national educational system". but it goes on to assert that "something of the nature of continuous administrative control by the State must be undertaken Thus are our universities to be placed on the shppery slope which leads to intellectual regimentation Questions of new developments in literary and scientific research in universities will have to be submitted to Government officials as are, under present arrangements, questions of supplies for elementary schools

No doubt co operation and co ordination could be carried further in university education and the Government might stimulate the self activity of the universities in these matters. But the doctrine of continuous administrative control is fraught with danger. Mr. Wood, the president of the Board of Education, speaking at the conference admitted this. "In my judgment," he said, "if the universities are to fulfil their functions and duties, it is vital that they should retain the fullest measure of liberty possible. There is at present no disposition to challenge that principle. So long as the universities can justify the work that they are doing, so long, I think, Parlament will be prepared to trust the universities to do it."

Psycho-analysis

- (1) Conditions of Nervous Anxiety and their Treatment By W Stekel Authorised translation by Rosalie Gabler Pp xii+435 (London Kegan Paul and Co, Ltd., New York Dodd, Mead and Co, 1923) 255 net
- (a) Some Applications of Psycho Analysis By Dr Obkar Pfivter Authorised English version Pp 352 (London G Allen and Unwin, Ltd., 1923) 161 net

- (3) Psychological Types or the Psychology of Institution to By Dr C G Jung Translated by H Godwin Baynes (International Library of Psychology, Philosophy, and Scientific Method) Pp xxui +654 (London Kegan Paul and Co, Ltd, New York Harcourt, Brace and Co Inc, 1933) 255 net
- (4) Psychology and Politics, and other Europs By Dr W H R Rivers (International Library of Psychology, Philosophy, and Scientific Method) Pp vn+181 (London Kegan Paul and Co, Ltd, New York Harcourt, Brace and Co Inc, 1021) 128 of net
- (5) Conflict and Dream By Dr W H R Rivers (International Library of Psychology, Philosophy, and Scientific Method) Pp xi+x95 (London Kegan Paul and Co, Ltd, New York Harcourt, Brace and Co Inc, 1933) 121 6d net
- (6) Problems in Dynamic Psychology a Critique of Psycho analysis and Suggested Formulations By Dr John T MacCurdy Pp xv+384 (Cam bridge At the University Press, New York The Macmillan Co, 1943) 125 6d net
- THE physician who makes acquaintance with psycho analysis in this, the first of Dr Stekel's clinical works to be translated, will assuredly experience some kind of emotional reaction. The author takes for granted that therapeutic aims should not be hindered by reticence or taboo, but although medical men have accepted that principle in regard to the anatomy and physiology of sex, yet its application to the psychological factors is, in the form presented by Dr Stekel, so thoroughgoing as to arouse certain opposition The reader may capitulate in face of the mass of clinical evidence, or find in the frequent and facile dogmatism of the author a reason for rejecting whatever appears strange or new The statement, for example, that the sex impulse may be directly identified with the instinct of self-preservation (page 3) is presented with no evidence or explanation, and we are left to guess whether it is a tenet of psycho analytical orthodoxy or one of Dr Stekel's own bright thoughts

The many blemshes of this nature are unfortunate, for the book fills a gap in medical literature by its detailed accounts of the bodily symptoms of the anxiety states, symptoms which are commonly treated from the physical point of view with a total neglect of the underlying mental condition. Heart and stomach neuroses, asthmatic attacks, even the anxiety attack itself, rarrely meet correct recognition, and Dr. 5tekel gives clinical examples of all these with the mental factors fully analysed, a host of other disorders—phobias, professional neuroses, stammering, and the

NO 2803, VOL 112]

hke—are adequately illustrated The psychical treatment of epilepsy is approached with commendable caution, but the enthusiasm and confidence with which the author handles the therapeutics of melancholia are not shared by his analytical colleagues

The book is a blend of useful information with rash dogma. The translation shows many literal errors and should have been revised by some one acquainted with medical terminology

(2) Dr Pfister combines the functions of pastor, pedagogue, and psycho analyst, and his writings are regarded by psycho analysts as serious contributions to their subject In his opening essay he tilts at orthodox psychology, which certainly has failed to render to medicine or education the service that psycho analysis offers, but in Great Britain at least the "psychology of the schools" no longer refuses to admit, however grudgingly, the importance of Freudian fundamentals Pfister quotes from Stern the advice to differentiate between the actually perceived external fact and the interpretation attached to it Psycho analysts some times offend against this self evident maxim in one direction, and their critics, on the other hand, often insist upon treating observations as if they were inter pretative artefacts, it is notable that Pfister makes clear in his analyses what are the patient s associations -the perceived facts-and what are the interpretations

Pfister s analysis of an artist and his art serves the double purpose of illustrating technique and studying the psychological processes of artistic inspiration, which is the manifestation of repressed desires and comes into line with neurotic symptoms and dreams, except that an ingenious whole is created The latent significance of a picture is for the artist, the manifest is for others, but may not the success of an artistic production depend upon an unconscious appreciation, on the part of beholders, of the latent significance? In the chapter on "Psycho analysis and Philosophy" Pfister acclaims Freud as the first great positivist among psychologists, but makes a plea for metaphysics as a stage towards the highest plane of knowledge Of more immediate interest is the relation of analysis to ethics, for, as the author points out, the most powerful argument of Freud's opponents is that his procedure is immoral Ethics, he says, is an empirical science standing in need of purely objective and sober criticism (p 299), and 'all ethics which ascribe to experience an influence upon its standards (and another kind of ethics is scarcely conceivable nowadays) may derive the most important doctrines from these discoveries" (p 195)

gives clinical examples of all these with the mental fluctors fully analysed, a host of other disorders—
phobias, professional neuroses, stammering, and the methods, and the chapter on "Child Life" is the most

useful in the book, it gives accounts of actual cases which show that the analytic method of approach is the most hopeful one for the understanding and treatment of the 'neurotic' 'child

There is a want of correlation between the different essays, and it is doubtful whether a reader new to the subject would find it made sufficiently clear yet the book is useful to place in the hands of people who see only evil in psycho-analysis

(3) It is not realised that Freud and Jung, starting with a general agreement upon observed material, have so far diverged that Dr MacCurdy expresses the usual Freudian view when he writes "No attempt has been made to consider the theories of Jung because, quite frankly, I cannot understand them " (p xm of ' Problems in Dynamic Psychology") Yet, although Jung admits that his earlier book ("Psychology of the Unconscious ") so aggravated the difficulty that " many otherwise able minds became utterly confounded" (p 626), this book concerns practical psychology in a sphere where Freud offers little help Psychological types have always been recognised William Tames defined the tough minded and the tender minded, or the rationalist and the empiricist, and found the history of philosophy to be mainly that of a clash of temperament Furneaux Jordan (whose work with Herbert Page on "Railway Spine" is a neglected but important chapter in psychological medicine) is credited by Jung as being the first to give a relatively appro priate characterisation of emotional types Tung him self has already developed the ideas of introversion and extraversion as character types, and in actual life the want of rapport between these types is a matter of daily observation He notes "the normal bias of the extraverted attitude against the nature of the intro vert" (p 472) A recent novel attained success with its picture of the dis harmony between the introverted Mark Sabre and his extraverted wife, and whoever ventured to criticise the hero inevitably revealed, by the nature of his criticism, the nature of his own type

Jung now carries his analyses of types to a finer degree of differentiation, according as they are marked by excess of feeling, thinking, sensation, or intuition His description is often practical and understandable, the extraverted intuitive type, for example, to which commonly belong merchants, contractors, speculators, agents, politicians, etc., is to be recognized in actual life, and, though he makes no mention of the application, a knowledge of the different types in children should be a useful part of the pedagogic art But his discussion of the type problem contains a good deal of what will appear to many readers as mystician His conclusion is that each type views psychic processes in a manner peculiar to that type, that every

theory of the psychic processes is in its turn a psychic process, hence every individual supposes that there is only one interpretation of the psychic process, namely that which agrees with his type "The scientific theorist is confronted with the disagreeable delemma of either allowing mutually contradictory theories of the same process to casts side by side, or of making an attempt that is doomed from the onset to found a sect which claims for itself the only correct method and the only true theory "(6 62") Whether one rests content with this conclusion is a matter of one's own psycholoxical type.

(4) Dr Rivers's mode of thousand was so remote from the rationalisations of politics that it was not easy to imagine him in the political world, his candidature was only possible in the comparative calm of a university constituency, and these essays, as Prof Elliot Smith says in his prefatory note, were a most remarkable form of appeal to parhamentary electors It seems likely that as electoral propaganda they would have met with only moderate success, a serious study of "red tape" as ' an attitude which must be understood if we are to correct the evils now associated with government control, ' for example, lacks the emotional appeal of vituperation, and even in an educated constituency the belief in the intellectual power of political ideas is so strong that few voters would be attracted by the view that "no great movement is likely to succeed except under the leadership of one who is able to inspire a degree of confidence comparable with that which actuates the instinctive attitude of the animal herd towards its leader" In fact, Dr Rivers's demonstration of the strength of the instinctive and unwitting motives in political and social life indicates the tactical weakness of his own unemotional and logical presentations Nevertheless, those who turn away from the catch-words and pseudo-intellectualism of politics will find pleasure in these essays while regretting that the voice was that of one crying in the wilderness Dr C S Myers writes an appreciation of the work of the late Dr Rivers, which expresses the feelings of all who knew him

(c) In the opening lines of his preface Prof Elibot Simth tells us that "The aim of this book is to give a sane interpretation of the significance of dreams" and the implied criticism of other interpretations does not prepare us for the absence of emotion or prejudice that marks this posthumous work of Dr Rivers. Accepting the truth of the main lines of the Freudian position, Dr Rivers examined his own dreams by encouraging a half-sleeping state in which the thoughts came which furnished the explanation of the dream. Working also with the dreams of patients, he tentatively propounded certain views as alternatives to those of Freud Instead of a wash fulfilment he regarded the sum of the dream as an attempt at the solution of a problem generally associated with a current difficulty while he ascribes the form of the dream to a regression to modes of activity character stuc of early hie instead of to the influence of early dissires. These differences are not of vital import in fact on page 98 reference is made to dreams and their analyses recorded by Freud himself in which Dr. Rivers found a striking similarity with respect to the recency of the conflicts they reveal und he suggested that the dreams of a patient under analysis may be influenced by the attention of the dreamer being led back to the excenence of early life.

Dr Rivers doubted the scientific value of free associ ation as a means of leading back to the source of the dream though there may be clinical value in the material thus obtained Pfister in the book reviewed above admits this doubt when he writes (p 38) do not by any means believe that every association shows the paths by which the mage under investigation was produced Freud's conception of the censor is rejected in favour of the supposition that as sleep becomes deeper the dream takes on a more infantile mode of mental activity and hence is more disguised and more readily forgotten. In regard to the universality of symbolism Dr Rivers was in more serious discord with psycho analysis By universality he did not mean the invariability of the symbolic meanings for the existence of such invariablity is not claimed it is claimed however that certain symbol sms are innate and universal to all mankind and this clum Dr R vers denied on ethnological grounds

The book with that of Dr MacCurdy should be welcomed by psycho analysists. The vigour of the heresy hunt is now abating but more than from the intimidatory effect of the hunt psycho analysis has suffered from the absence of scientific criticism. The death of Dr. Rivers has meant the loss of one of its few understanding critics.

(6) Dr MacCurdy assumes that his readers know and accept the observations of psycho analysts which he confirms from his studies of the psychoses but when he examines Freud's theoretical principles he finds them to his surprise not internally consistent. He meets difficulty in Freud's conception of the ego and its relation to the libido and finds untenable the idea of the object libido being transformed into ego hisdo while he rejects as arbitrary and unconfirmed Freud's pathology of dementia precox as a withdrawal of the libido from the outer world with a transformation mito ego libido. He is content to regard the disease as marked by a central theme often of a crude (Edipus order, and the problem is how such a theme can gain.

this ascendancy English psychiatrists will perhaps be surprised at the entire neglect of the pathological findings in this disorder but the physiological and psychological points of view seem to be mutually exchange.

It is characteristic of Dr MacCurdy's position that he criticises Freud's theories from a point of view that demands attention from I reudian orthodoxy which has been compelled to ignore the criticism of those who without investigation dismiss the findings of analysis as absurd and void of psychic reality. In the case of the war neuroses to quote a simple example the use of an easy technique demonstrated the existence of buried memories that expressed themselves in the bizarre symptoms of shell shock but discussion was impos sible with objectors who refused to acquire the technique necessary to confirm or confute the observations Similarly the significance of the birth phantasy-a comm n place finding of analysis-has not hitherto I een subjected to useful criticism But Dr MacCurdy rejects as a wild speculation the idea that unpleasant feelings at birth have become the prototype of anxiety and are repeated in states of anxiety (it is curious that the same hypothesis was propounded by Erasmus Darwin in Zoonomia) he agrees that mythology, delusions and dreams are replete with examples of lirth experence but points out that the unconscious ideas of painful birth may originate in later life and have psychic reality without being memories at all He agrees too that each inalyst finds what he is looking for but declares this a matter not of suggestion but of selection and believes that even with this partial selection cure results as soon as sufficient unconscious energy is deflected from symptoms to constructive activities A chapter is given to an appreciative but critical examination of the theories of Dr. Rivers

This important book is constructive as well as critical, and ends with a consideration of the co operation and conflict of instincts and the statements—in which psycho analysis takes the offensive—that Ego and sex instincts when in the ascendant lead to the destruction or ineffectiveness of the individual but

The world of men suffers and has suffered more from insensate devotion to the herd than from all crime insanity or nervousness Millais Culpin

Chinese Potters and Porcelain

The Wares of the Ming Dynasty By R L Hobson
Pp xv1+240+59 plates (London Benn Bros,
Ltd 1923) 84s net

THIS admirable account of the arts and crafts of the Chinese potters and porcelain makers during those spacious days of its history when the Celestial Emperors held sway over the larger part of eastern and central Asia is worthy of its great subject, and one could not award it higher praise The position of Chinese porcelain is so commanding in the history of man's art and craftsmanship, and its example and influence have proved so dominant in Europe, as well as in the Far Fast, that so comprehensive and reasoned a survey of its development will prove of signal interest to all lovers of fine and noble porcelains, whether their predominant interest is centred in the wares of Asia or in those, of later date, that have been made in Europe Only an untiring student and scholar, who has charge of a famous collection such as that in the British Museum, and who has worked, there and elsewhere, at the subject in all its aspects, could have produced a volume of such sterling worth All available sources of mformation have been utilised-the accounts of early European travellers are drawn upon equally with the latest records of exploration and research - so that we are here presented with as trustworthy an exposition of the subject as we are likely to obtain, and one which might well serve as a model for later workers in sımılar fields

It is refreshing and gratifying to find such an authority as Mr Hobson dealing so outspokenly with some of the common misconceptions cherished by many dealers and collectors ' Misconceptions about Ming are so many, and the word has been so frequently abused that it will be well to devote a little destructive criticism to the things which are not Ming but too often masquerade as such Ming is not a home for stray pots, in which every mongrel piece, which has no fixed attribution, can find a refuge long ago all glazed pottery figures were called Ming as a matter of course No self respecting merchant would have thought of stocking anything later in that line of goods, etc" These are but two examples of many that might be cited where Mr Hobson, as befits his position, has performed a real service to students and collectors alike, but many such illuminating dicts occur throughout the work, and it is encouraging to find valuable advice and information conveyed in such an authoritative and unhesitating a fashion

Two special chapters are devoted to a consideration of Ming technical methods, and they have been compiled in such a way as to provide a sound and trustworthy foundation on which the collector may base his own for the raw materials used in the body and glazes and the regions whence they were obtained, there is a description of how the more important varieties of porcelain were fashioned, finished, painted, and fired The subdivision of labour "which effectually obliterated the midviduality of the decoration" is explained, as

NO 2803, VOL. 112]

well as the fact that the painted designs were mostly based on well-known paintings and on such standard patterns as those used in silk-brocades These had been filtered through the hands of the Palace artists, whose designs were sent to Ching-tê Chên to be copied on the ware by the porcelain decorators

As an example of concase statement it would be difficult to surpass Mr Hobson s account of the method by which gold was applied to the Ming porcelains "Giding was used from the earliest reigns of the Ming It was the last operation in the manufacture and always required a separate firing at a low temperature. Thus one of the red bowls described Whit's fired first in the full heat to take the body and glaze and develop the underglaze blue made the bowl, then it would have the outsade covered with red enamel which had to be fixed in the muffle stove, and finally the gift floral pattern would be painted over this red and fixed by another visit to the muffle. In several cases the gidding on these red bowls is applied in the form of gold leaf, while in others it was evidently painted on with a brush.

Space will not permit me to dwell further on the ments of the work, but attention must be directed to the excellence of the numerous illustrations and the selective skill with which objects have been chosen to cover, adequately, such an extensive field The poloured plates are of remarkable excellence, the subtlety of the Chia Ching bowl decorated with enamel colours (plate of) being as perfectly suggested as is the precision of the design of an earlier type, in a more conventional style, which appears as the frontispiece. The half tone plates are equally successful, and as the objects chosen are often of extreme beauty, they undoubtedly add to the value and distinction of the book.

WILLIAM SUNTON

Maps and Survey

Maps and Survey By Arthur R Hinks Second edition Pp xv1+258+26 plates (Cambridge At the University Press, 1923) 125 6d net

THIS new and enlarged edition of Mr Hinke's book is heartly to be welcomed, for it forms an admirable introduction to the whole subject of mapmaking, both in the field and in the office. Indeed, in some respects, it is more than an introduction, for such chapters as "Maps and Survey in War' and "New Methods of Survey" can be read with advantage even by those experienced in the construction of maps. An excellent feature of the book is its wide outlook, thus examples are given of methods of work and of instruments used, in the United States, in France, in India, and in the British Protectorates and Colonies,

se well as these employed by the Ordnance Survey and in British military practice at home

In his preface to the second edition the author states that it should be considered as transitional from the pre-War subject which he taught in the geography school at Cambridge "to the considerably developed and altered maps and survey" which have come within his experience at the Royal Geographical Society. It is a fact that not only has the subject altered con siderably in recent years under normal conditions, but also the War has brought forcibly to the attention of surveyors the great value, in suitable circumstances, of air photo surveying and of photographic methods generally, while in peace-time exploration the use of wireless time signals for the determination of long tude has removed the traveller's greatest technical difficulty

An interesting addition is entitled ' A further Chapter on Maps", it deals with some of the many problems which are now before the cartographer, such as flying maps, the international air map, the spelling of place names, and styles of lettering As an example of the difficulty of meeting the airman's requirements it is pointed out that, on the international air map, the sign for Brest must indicate aerodrome, sea plane station, wireless, radio goniometer, wireless telephone, meteorological station, aerial light and aerial ground sign a striking example of the difficulty of selecting conventional signs While dealing with the subject of conventional signs it may be mentioned that the Ministry of Transport and the Ordnance Survey are now publishing a new set of half inch maps of Great Britain, giving the new road classification and the road numbers approved by that Ministry The issue of this series of maps has taken place since the book under review was published. The chapter ends with an analysis of more than thirty new types of maps, mostly published since the first edition of this book was printed

The account of maps and survey in war is excellent, and is chiefly based on the experience of the British Army on the Western Front Some of our cartographic difficulties were caused by using a grid marked in squares of a thousand yards ade printed over maps, with dimensions derived from the Belgan Survey, which were a definite number of kilometres in length and depth. Then as regards the projection, both French and Belgian peace time maps were plotted on Bonne's projection, which gives equivalence of areas but is not well suited for military use. Both English and French survey staffs came to the conclusion that it was desirable to adopt a form of orthomorphic projection, and the French in 1917 introduced a close approxima and the French in 1917 introduced a close approxima ton to Lambert's conical arthomorphic projection.

NO. 2803, VOL. 112]

Arrangements had been made for the British to follow unit, when the War came to an end Of course the quality of orthomorphism only strictly holds locally, but for some miles it is sensibly exact. These questions of the grid and projection have their importance, but it would be wrong to overestimate it. Generally speaking, the British maps on the Western Front were excellent, and compared most favourably with those of the enemy, and it was undoubtedly right to start with the Belgian projection and size of sheet—in no other way could the maps have been produced in time to be of use in the early days of trench warfare

The book ends with an account of photo stereoscopic survey, including a description of the stereo sutograph of von Orel-of the Military Geographical Institute of Vienna—another instance of the debt which the arts of surveying and cartography owe to the armies This stereoscopic method has a future before it, but at present the price of a von Orel machine is high, and it is to be hoped that some less costly and less elaborate piece of apparatus may be devised which will be equally efficient. As the author remarks, however, the method is not easily applied to flat country without commanding points of view, and is not suitable for very small scales

It will be seen that Mr Hinks's book is in effect an excellent account of the present state of surveying and cartography, and all interested in these subjects will find the book well worth perusal and study

CFC

The Drapers' Company and Statistical Research

Department of Applied Statistics, University of London, University College Drapers' Company Research Memoirs Sudies in National Deterioration IV On the Relationship of Health to the Psychical and Physical Characters in School Children By Prof Karl Pearson Pp 77 (London Cambridge University Press, 1923) 155

IN this most recent of the Drapers' Company Relearch Memoirs Prof. Karl Pearson discusses the relationship of health to the psychical and physical characters of school children, on the basis of information supplied by selected schoolmasters and schoolmaters sets me years ago, in respect of more than 2000 boys and 2000 gurls in schools for the professional classes. The information represents, as it were, the collective considered and recorded judgment of the masters and mistresses who ontibuted, and previous examinations of the data have afforded evidence of trustworthaness. Prof. Pearson finds that the statistics show little relationship between health and the characters considered the healthy

child is rather more intelligent, vivacious, and selfassertive and considerably more athletic than the less healthy, but the physical characters (head measurements, hair, eye colour, etc.) show no relation on which stress could be laid. In the course of the work the author sums up in general terms what the statistics show to be the athletic and the popular child The latter is intelligent, conscientious, athletic, healthy and good natured or quick-tempered rather than sullen self assertive children are a little less popular than the shy Red haired boys and wavy haired girls enjoy a large share of popularity but in other respects appear ance seems unimportant. The athletic child may be summed up as a "healthy, reasonably intelligent, and fairly conscientious, if somewhat self assertive and undoubtedly noisy child who is quick tempered, but not sullen in several respects better, in none worse, than the average child '

No one will in all probability, cavil at these results, but Prof Pearson before reaching them had to examine the effect of age on the various characters, and in this part of his work he comes to conclusions which, he seems to think, will find less ready acceptance | These conclusions are that general intelligence and a variety of psychical characters seem to be unchanged through out school life, that general health changes exceedingly little during the same period and the statistics do not support the widely spread opinion that Health is a governing factor of temperament Our surprise is not so much at the results as at the expectation of disagreement. As general intelligence is described as a measure of capacity and not of acquired knowledge, the teacher's work is in a sense, eliminated from the calculation, and surely any masters or mistresses may feel satisfied if school influence teaches control of temper although it cannot make the quick compered child into an even tempered one. The author's analogy is to the point you will need to harden, temper, and grind your chisel if it is to become efficient for its task, but no amount of treatment will permanently convert bad steel into good steel. With regard to the conclusion that general health changes little with age, this might have been anticipated, because rates of mortality and sickness increase but little with the age during the years of school life, and the "widely spread opinion" to which reference is made by Prof. Pearson is perhaps the outcome of a kindly wish to make excuses for the temperamental short omings of an unhealthy person But, after all the only practical way of reaching conclusions on such matters is by collecting evidence from samples of the population as Prof Pearson has done, and the conclusions so reached are preferable to those general impressions on which people form their opinions regardless of the

NO. 2803, VOL. 112]

fact that few of us take account of all the cases that pass before us, but are tempted to rely on the relatively small part of the experience, which by its rarriy rather than its frequency creates an impression

The Memoir was prepared as a locture, and while giving a careful discussion of the statistical problems, etc, it contains remarks intended to make it attractive to a listener these lighter touches make it easier, but no less pleasant reading than some of the more severely mathematical work that has been published in the same series

This brings us to another aspect of the Memoir to which we may direct attention the latest of a very large number of productions that bear the name of the Drapers' Company For twenty years or so, papers have been written and issued from University College with the help of this Company The Memoirs include much original work on the theory of statistics, the three volumes on albinism with which Nettleship and Usher were largely concerneda storehouse of information-monographs on anthro pometric subjects, many technical papers, studies in fertility and disease, and, in some respects as important as any of these, the tracts for computers and the volume of tables for statisticians. It would have been a great output for the period for any depart ment-even if its other activities were ignored-but it would have been an impossibility if there had been no financial help available The Drapers Company has helped science in other ways, and it must be gratifying to such generous givers to see the help used to so good a purpose, and to know, as surely the Company must, that its gift is appreciated, for the help it affords to scientific research, by many people besides those connected with the Department or the College to which the grant is actually made

Our Bookshelf.

Hutchmon's Splendow of the Heavens a Popular Authoritative Astronomy Lchted by T E R Phillips (In about 24 Fortnightly Parts) Part : Pp 48 Part 2 Pp 49 88 Part 3 Pp 89 128 (London Hutchmson and Co, 1923) 18 3d net each part

The name of the editor of this serial, the secretary of the Royal Astronomical Society is a sufficient guarantee of the twellene of the work. As collaboration he has gathered together a baid of observing members of the Souety, each an expert in one or other of the subjects which will constitute the work. The salient feature of the parts which have appeared is the beauty of the platts and of the illustrations which are exactred so lavashly over their pages. Sources both ancient and modern have contributed a veritable picture gallery of the science. This will appeal to both young and old, to the student, and not less to the adopt.

The descriptive matter too is not unworthy of the pictures The writing is popular in the best sense of the term, simple, but yet exact in the exposition of the fundamental laws and the progress of observation of the physical facts of the science The explanations are rendered more intelligible by apposite and original diagrams After a general and historical introduction by the editor, Dr Steavenson treats of the "Story of Light and Man's Control of It," with illustrations of telescopes from that of Galileo to the giant 100 inch reflector at Mount Wilson Spectroscopy is adequately explained, and the chapter concludes with an account of the astronomical applications of the interferometer of Chapter II 'The Solar System," it is enough to say that it is in the very capable hands of Dr Crom melin It is a model of popular scientific style Sun and Sun spots" constitute Chapter III written too in a fascinating manner by Mrs Maunder, and copiously illustrated by very fine photographs, mainly from Greenwich Observatory Mr (P Butler writes on the Prominences,' and the stars and nebule, meteors and comets, gravitation and tides are among the subjects yet to be discussed

The title 'The Splendour of the Reavens' is well chosen, for it is this aspect of the firmament which excites wonder and appeals most directiv to the mind of man It inevitably leads to the recognition of the Majesty, the Wisdom, the Beauty of the Creator and as thus an antidote to the naturalism, and to the stark materialism which is the bane of much of modern escience. With unstituted prises we can recommend this excellent senal which promises to be a standard work of popular astronomy.

Guide to the Mollusca exhibited in the Zoological Depart ment, British Museum (Natural History) Pp 55 (London British Museum (Natural History) 1923)

A NEW edition of the Guide to the Mollusca in the British Museum (Natural History) has been certainly long overdue, none having been issued since 1908, when other Invertebrata were associated with the Mollusca in the descriptive account of the "Shell and Starfish Gallenes"

This new Guide occupies practically the same number of pages as did the section of 1908, although much of it has been rewritten, and in its get up is fully equal to others of its kind for which the Natural History Museum is famous It cannot be exactly described as a "popular guide", the subject does not lend itself to that, as the mammals and birds do but it appeals rather to more advanced students of the particular subject. The casual visitor desirous of more simple explanation can fortunately rely on obtaining the information he may require from the demonstrations of the Official Guide, who alone prob ably can satisfactorily deal with such No one who has not attempted a similar production knows how difficult it is to produce a really satisfactory work of the kind or of the pitfalls that beset the compiler, to whose own lapses may be added those introduced by the familiar" of the printing press

Beyond pointing out that the scientific name of the British freshwater pearl mussel has somehow been applied to the marine pearl oyster of commerce

(Pinctada), we do not propose to dwell on those errors we have observed, preferring to leave that task to "kind friends'. It is a pity, however, that further currency has been given to a text book statement that a" Heise has been known to survive a temperature of - rao" to and even to have strengthened the startling statement by substituting "tolerate" for "survive'. We suggest a lost decimal point as explanation.

Physikalische Chemie der Telle und der Gewebe Von Prof Dr Hober Funfte, neubearbeitete Auflage 1 Halite Pp xv+544 (Leipzig W Engelmann 1932) 575 marks

I he late Prof. Benjamn Moore resewed this important book at length in Nature (November 30 1911 vol. 88, p. 140) upon the appearance of the third edition. The general character of the book is unaltered in this the fifth edition, and it still remains one of the outstanding texts for the use of students of physiology. The present edition has evidently been completely

revised the most striking modification being the division of the book into two main sections, the first dealing with the underlying physico chemical phenomena apart from their manifestation in the living organism, the second part considering the operation of these phenomena in hving cells and tissues. The book also now appears in two volumes, this first volume includes the six chapters comprising the first section of the book while Chapter VII, the first chapter of the second section discusses the o-motic properties of cells and tissues The material of this seventh chapter in the third edition appeared scattered throughout three chapters dealing respectively with osmotic pressure, osmotic properties of cells and tissues, and a criticism of the lipoid theory Judging by the present volume, the rearrangement of the subject-matter has provided a more natural and logical presentation of the subject It is also certainly natural to find that a discussion of permeability no longer centres around the lipoid theory of the plasma membrane Throughout the book modifications have been made in accordance with the trend of modern physiological investigation, to cite one example, Chapter III, upon the quantitative esti mation of hydrogen ions, has been altered to cover the modern use of a wide series of indicators in conjunction with standard buffer solutions, it also includes a fuller discussion of the regulatory mechanism controlling the reaction of the blood

English Coastal Evolution By L M Ward Pp x11+262+14 plates (London Methuen and Co, Ltd, 1922) 8s 6d net

Ma Wanh has chosen a very interesting subject, and his treated it systematically and well. In his general introduction, he points out that the present features of our coasts are built up or carved out on a land that has been recently submerged. The features of this land are largely due to subsernal erosion, but in places they are becoming modified by the depoints caught on sea worn flast. In other places features are becoming again revealed by the removal of beath-deritus belonging to an earlier epoch. The glacial deposits that extended the land-area as the ce melticd away form here and there protective ce melticd away form here and there protectives.

barners, but have little stability against the battery of the waves The pictures of coestal "planes of marine denudation (Ramsay wrote plains" for his larger features) are pleasing examples of the many excellent photographic illustrations

The English and Welsh coasts are dealt with by districts, which is a far better method than any attempt to distinguish coasts of accumulation from those where ensoin is now active. The descriptions thus appeal to readers who know the landscapes, and they add much in the way of local geography for dwellers near our shores. The descriptions of the Chesil Beach and the coves of the Dorset coast may be cited as examples of this treatment. Note has been taken of the probable derivation of the big stones of the Chesil Beach from finit gravels formed on lost but adjacent land. The re-opening of Pagham Harbour in the Selses area by a heavy gale in 1910 provides a parallel on a smull scale with the flooding of the lands west of Dordrecht in 1421. The loss and gain of land in East Angla is sillustrated by many details and references that show the wide reading of the author

This readable book forms a sound basis from which a historian might proceed to a study of our mantime industries our relations with the continent and our great adventures oversers GAIC

The Statesman's Year Book Statistical and Historical Annual of the States of the World for the Year 1923 I dieted by Sir John Scott Keltie and Dr M Lystein Sixtieth Annual Publication Revived after Official Returns Pp xxxii+1583 (London Macmillan and Co. Ltd, 1923) 205 net

THE sixtieth issue of this well known work of reference shows the same high degree of accuracy for which previous issues have been distinguished. The informa tion for every country for which statistics are available has been carefully revised, and the same applies to the full lists of works of reference dealing with every part of the world For the first time Turkey appears shorn of its old time possessions, which now figure either as independent states or as mandated territories of other states The new conditions in Ireland have resulted in two new sections devoted respectively to Northern Ireland and the Irish Free State In de fault of separate figures certain statistical information for Ireland has still to be included under Great Britain and Northern Ireland The term United Kingdom would seem to have disappeared The two coloured maps in this issue show respectively Ireland, and Palestine with Trans Jordan There are the usual statistical tables and a section on the League of Nations A voluminous index enhances the value of this well arranged volume

Lands of the Thunderbolt Sikhim Chumbi, and Bhutan By the Earl of Ronaldshay Pp xvii+367+32 plates (London Bombay and Sydney Constable and Co Ltd 1923) 16s net

THE barest record of the journeys made by Lord Ronaldshay from Dargeeing into Sikhim Chumbi, and Bhutan, could scarcely fail to be of interest Sikhim is probably the most mountainous country in the world,

while both Chumbi and Bhutan are little known to Europeans Lord Ronaldshay's record, however, has the added attraction that he is intensely interested in the curious lines of thought of the peoples he met These are the result of that combination of Buddhism and the animistic beliefs of primitive Tibet which we know as Lamaism In Lamaism, the rationalistic philosophy of Buddhism, of which the author gives a succinct account coexists side by side with a belief in devils, and the efficacy of the praying wheel, a reverence for repetition and an unquestioning faith in number, most strikingly manifested in the endless resteration of religious formulæ as an effective exercise of piety The result of the incongruous combination is strikingly manifested in a weigh esemonial in which such observances as the devil dances of the Black Hat and the bizarre pantomimic dances of Bhutan play a prominent part Lord Ronaldshay's record of his observations is illustrated by a large collection of photographs, many of great beauty taken by himself

Food Health, and Growth a Discussion of the Nutrition of Children By Dr L Emmett Holt Pp x1+273 (New York The Macmillan Company, London Macmillan and Co Ltd 1922) 75 6d net

THIS book embodies a series of five loctures on certain important and interesting topics relating to child nutri tion. The objects are to demonstrate the relation of untition to health and growth to state the require ments of children during the period of growth and to discuss how these requirements may best be met Considerable attention is paid to the accessory food factors.

The most important chapter is the list, which deals with practical measures Dr Holt believes that the only way of dealing with health problems including that of errors of nutrition is by education of children in matters of personal hygiene, and he suggests that much can be done in schools to make the teaching of health interesting and its practice attractive.

The book contains much that is useful and interesting to the general reader, and its understanding requires no previous scientific knowledge of nutritional principles

The Chemists Year Book 1923 Ldited by Dr F W
Atack assisted by L Whinyates Vol I Pp
11+422 Vol 2 Pp vii+432 1107+xv (Man
chester Sherratt and Hughes, 1923) 2 vols,
215 net

THE Chemists Year Book, which is the English equivalent of the Chemiker Kalender, is now approaching the latter in completeness. In the present issue there has been some revision, and a new section, on Leather Analysis has been added. It is worth considering whether the space taken up by such de scriptions of analytical methods which would untailly be sought in special manuals, ould not be better used in giving further numerical data. Thus, the section in themcohemical data, or sections rather, since the material is dispersed, cannot compare with the information in the Chemiker Kalender. The pince is also very high for a book which is to be replaced every year.

Letters to the Editor.

[The Editor does not hold homself responsible for opinions expressed by his correspondents. Nather can he underdade for return, nor to correspond until the worters of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications!

Effect of Infinitesimal Traces of Chemical Substances on Photosynthesis

The possibility of ultra measurable traces of certain chemical substances affecting assimilation is a matter of much importance in physiology. The carbon assimilation of water plants affords an extremely sensitive process for the investigation of the subject from the process for the investigation of the subject of oxygen given out by the plant mader light is a how stone since the size and frequency of the bubbles undergo spontaneous variation. This difficulty has been completely removed by a new device which I have been able to perfect by which the evolution of avoid vining drum by an electromagnetic writer. Freorist also found that there is a definite relation between the evolution of oxygen is automatically recorded on a revolving drum by an electromagnetic writer. Freorist also found that there is a definite relation between the evolution of oxygen and the formation of carbo hydrate in the leaf. The automatic apparatus referred to can be so adjusted that the successive dots in the record represent the photosynthetic production of a gram. It is impossible in this short communication of a gram. It is impossible in this short communication of a gram. It is impossible in this short communication of a gram. It is impossible in this short communication of a gram. It is impossible in this short communication of a gram. It is impossible in this short communication of a gram. It is impossible in this short communication of a gram. It is impossible in this short communication of a gram is the properties of the published by Messri Congman.

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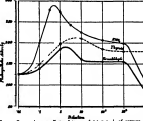
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which must constant at 22° Co any variation of trapen in the plant which peas abburged in water A plausible explanation of the enhanced activity is that the electrical discharges during the thunder storm produced oxides of nitrogen which washed down by the raun added trace of inthe acid to the down by the raun added trace of inthe acid to the grant to the plants were growing. The quantity that me which the plants were growing The quantity that me which the plants were growing the quantity that the plants were growing the quantity that the plants were growing the quantity of the plants were growing the quantity of the plants were growing the quantity of the plants were growing the plants which was a plant to the plants which were the plants which were plants and the plants and the plants which were plants and the plants

which caused a depression of activity I therefore went to the other extreme and prepared different dilutions of 1 to and too parts in 100 000,000,000 its difficult to form any clear conception of ultra measurable quantities from a row of zeros and I wall measurable quantities from a row of zeros and I wall measurable quantities from a row of zeros and I wall measurable quantities from a row of zeros and I wall not believe to the part of intra card in too billions induced no change in photosynthesis but one part in 10 billions produced a marked increase in activity of about 100 per cent. I part in a billions activity of about 100 per cent. I part in a billions activity of about 100 per cent. I part in a billion as a slight decline at dilutions of one to ten parts in a billion the activity at lower dilutions than 100 parts in a billion (Fig. 1). The above figures may be parts in a billion (Fig. 1). The above figures may be parts in a billion (Fig. 1). The above figures may be for a dozen different specimens taken at random gave very similar results. In subtions specimens with



Pi t Cirves sho ng effect of tre fint caj of eatracts of thy figla la i fon idehyde n be activity of a bon n and too ly he sq act plant #31 #18 *retrie illate i he ol nais ret ese i liel cli ge n photoson hetc vict vy the n mail ben at hear not to the party in the name of the climater as too the ab c was represented it was from boot to to party in

photosynthetic activity at standstill an addition of two parts nitric roid in ten billions caused vigorous photosynthetic evolution of oxygen the renewed activity persisting for a very considerable length of

I obtained similar increase in carbon assumilation with traces of certain other substances of which I will give only two examples. The dotted curve in the middle of the fagure exhibits the effect of extract of thyroid gland. Here the maximum activity was duced at a dultion of ten parts in a billian. The noticeable fact is that there was no reversal for a considerable range. the increased activity of about 80 per cent persisted up to the lower dilution of one part in a million.

part is a million. The effect of traces of formaldehyde which is a highly poisionous agent is of much theoretical interest. A diution of one part in a billion caused as increase of photosynthese part in a billion caused as increase of photosynthese formal positions formaldehyde produced its normal positions formaldehyde has special significance in regard to the first product of assimilation According to Baeyers theory formaldehyde is one of the first products from which carbohydrates are formed by polymerasition. This theory labours under the difficulty that formaldehyde is extremely positions to plants.

The experiments just described however show that minute traces of formaldehyde are by no means porsonous but actually enhance photosynthetic activit in a remarkable degree. The intermediate steges of transformation from formaldehyde to carbohydrate are likely to be rapid there would therefore be no accumulation of formaldehyde to a security of the poisonous degree

At first sight it is inconceivable that infinitesimal traces of certain chemical substances could have such a potent influence on life activity. There is however no doubt of the reality of the phenomenon.

Bose Institute Calcutta

Molecular and Crystal Symmetry

I CAPHER from Messrs Shearer and Astbury 9 1 CATHER from Messrs Shearer and Astbury's reply (NATURE June 2 p. 740) to my former letter to NAIURE (May 12 p. 633) that my mention of a paper by Hodorov has unhapply diverted their attention from the main issue As any attempt to disentiangle numerous adde issues would only take to the highest point connected with recent X ray developments. developments

In attempting to show that I was in error in supposing that nothing can be said about the symmetry of the molecule until the position of every it is determined Shearer and Astbury invoke the A ray evidence of benroic acid but it will be found on examination that their proof rests on an assumption that if two crystal molecules are on an assumption that if two crystal molecules are symmetrically disposed with regard to a structural plane the molecular symmetry is thereby limited My own view is that the molecular symmetry remains untouched ind that the actual X ray results are more than the sequely harmoned with any type of molecular being a secretary as a general way is so that no molecular plane or are a general way is so that no molecular plane or axis. What is indeed wanted is an experimental proof that a structural plane best with molecules individually symmetrical but facing the plane for the structural plane best with molecules individually symmetrical but facing the plane studded with asymmetric molecules but is such an experiment is unrealisable I do not see how the symmetry of an individual molecule can be deduced symmetry of an individual molecule can be deduced without first determining the positions of every atom in the structure I urther I fail to see how Messrs Shearer and Astbury cun take a different view for if the molecular symmetry of a complex organic compound can be deduced from X ray measurements what object was there in advancing Sheurer's rule? If it were really feasible it would surely be better to solve the intimate structural details of benzoic and by the method of experiment than by a process of speculation

The only other subject I need refer to is that of

tartaric acid It now appears that my previous conjecture that Astbury's crystal molecule is axially symmetrical was erroneous and that this substance is really in formal agreement with Shearer's rule I may however point out that I was formerly particularly adverse to drawing any definite con clusion from such a complicated structure a position which I see no reason to modify In this connexion it is pertinent to add that evidence from simple compounds is already coming in Dickinson a recent investigation of tin tetraiodide reveals 8 chemical molecules each of a symmetry number 6 to the unit of structure and as the symmetry number is generally held to be 24 (and not 48) the rule is corre spondingly infringed

NO 2803, VOL 112]

In conclusion it may be useful to add a word of explanation on the part played by Shearer a rule in X ray investigations of organic compounds in the typical case of bennoic acid classical methods of crystallography allow of the determination of the symmetry and also of the relative edge lengths of the X-ray method large himself of the contract of t the X ray method goes further by determining the mass associated with this unit at absolute dimensions and therefore volume and somewhat approximately the relative positions of the centres of gravity of its constituent molecules This represents a great advance to the crystallographer but scarcely so to the chemist unless such molecular centres can be expanded into bodies of definite shape and atomic configuration Now as volume determines neither configuration Now as volume determines neutrone external shape nor internal signicure the problem is obviously one of great complete. At ray results cannot usefully be applied to its solution on account of the enormous number of variables concerned in crystals of low symmetry and complex chemical composition consequently more general but less direct aids have to be relied on

One method of bridging the gap 15 to adopt the hypothesis that atomic radii are approximately constant in crystals whereby a radius determined from an element or simple inorganic compound can be carried over to a complicated organic compound By such means spheres of appropriate sizes can be packed together in a tentative way so as to fill variously shaped cells of the correct volume but there is obviously still much scope for varieties of there is obviously still much scope for varieties of arrangement and some further limiting principle is arrangement and some further limiting principle is monner is Shearer's rule that a crystal makes the utmost use of the symmetry of its component molecules or alternatively stited that the molecular symmetry is deducible as being the crystal symmetry divided by the number of molecules involved in the unit of structure. Since such a rule generally leads to low molecular symmetries (if those which are practically consistent with any given arrange ment) it is somewhat difficult to see how it can serve to limit the number of structural solutions however be employed in a more superficial way sunce the creation of an upper limit to molecular symmetry serves to rule out any stereochemical formulæ of still lugher symmetry. Thus it has been suggested that the Kekulé and Claus formulæ

been suggested that the Krkulé and Clans formules for beasens must be abandoned in favour of the Dewar formula at any rate in the crystal Such results are obviously worthy of attention in so far as Sheurer's rule is true. The present position is that the rule is a postulate and so also are the results that the wrom it ranging from the disposition of electrons in a crystal molecule of alumina to that of the atoms in any complex organic

T V BARKER

University Museum Oxford June 16

Stirling a Theorem

MR H I Soper in Nature of May 5 p 601 gives Stirling a Theorem in the form $n! = \sqrt{2\pi} \binom{n+\frac{1}{2}}{s}^{n+\frac{1}{2}}$

$$\times \exp \left\{-\frac{1}{24(n+\frac{1}{2})} + \frac{7}{2880(n+\frac{1}{2})^3} + \right\}$$

This form suggests that a first approximation of the form $\sqrt{2\pi} \left(\frac{1}{n+\alpha} \right)^{\left\{ n+\alpha \right\}}$ might be made exceed

ingly accurate by choosing a in a suitable way

Commencing in a similar way to that of Mr Soper

$$\log\left(n+\frac{1}{a}\right)! - \log\left(n+\frac{1}{a}-1\right)! = \log\left(n+\frac{1}{a}\right)$$

where #1 is generally 1 (#-

Now

$$\log \left(n + \frac{1}{a}\right)! - \log \left(n + \frac{1}{a} - 1\right)! = e^{p/a}(1 - e^{-p}) \log n!$$
$$\log n! = \frac{e^{-p/a}}{r - e^{-p}} \log \left(n + \frac{1}{a}\right)$$

where D is the differential operator

$$(1-e^{-D})^{1} = \frac{1}{D} \left\{ 1 + \frac{D}{2} \cdot \frac{D^{4}}{12} - \frac{D^{4}}{720} \right\}$$

$$e^{-D/a} (1-e^{-D})^{1} = \frac{1}{D} \left\{ 1 + D \left(\frac{1}{2} - \frac{1}{a} \right) + D^{4} \left(\frac{1}{12} + \frac{1}{2a^{3}} - \frac{1}{2a} \right) \right.$$

$$+ D^{4} \left(-\frac{1}{1} \cdot \frac{1}{a^{4}} + \frac{1}{1} \cdot \frac{1}{12a^{3}} \right)$$

$$+ D^{4} \left(-\frac{1}{3} \right) \frac{1}{a^{4}} + \frac{1}{4} - \frac{1}{12a}$$

$$+ D^{4} \left(-\frac{1}{720} + \frac{1}{24a^{3}} - \frac{1}{12a^{3}} + \frac{1}{4^{1}a^{4}} \right)$$

$$+ D \log \left(n + \frac{1}{a} \right) = \left(n + \frac{1}{a} \right) \left\{ \log \left(n + \frac{1}{a} \right) - 1 \right\}$$

$$D\log\left(n+\frac{1}{\alpha}\right)=\frac{1}{n+\left(1/\alpha\right)}$$

$$\begin{split} \log n! &- \left(n + \frac{1}{a}\right) \left\{\log \left(n + \frac{1}{a}\right) - 1\right\} + \left(\frac{1}{a} - \frac{1}{a}\right) \log \left(n + \frac{1}{a}\right) \\ &+ \frac{1}{2} \left(6 + \frac{1}{a^2} - \frac{1}{n + \frac{1}{a}}\right) \\ &+ \left(\frac{1}{3!} + \frac{1}{a^2} - \frac{1}{4a^2} + \frac{1}{12a}\right) \left(\frac{1}{n + \frac{1}{a}}\right)^3 \\ &+ \left(-\frac{1}{360} + \frac{1}{12a^3} - \frac{1}{6a^3} + \frac{1}{12a^4}\right) \left(\frac{1}{n + \frac{1}{a}}\right)^4 \end{split}$$

+a constant

$$n^{1} = \sqrt{2\pi} \binom{n + (1/a)}{e}^{1+e} \times \exp \left[\frac{1/6 + (1-a)/a^2}{2n + (1/a)} + \right]$$
 (1)

It will easily be seen that this reduces to Mr Soper s form if a is taken to be equal to 2

As 3 first approximation to the value of n! we have

$$n! = \sqrt{2\pi} {n + (1/a) \choose a}^{+a} {n + 1 \choose a}^{a \cdot 2/a}$$

To make this the best possible first approximation it is necessary to choose a so that the first term of the exponential series is zero is

$$\frac{1}{6} + \frac{1-a}{a^2} = 0$$

is an equation for determining a se

 $a^2 - 6a + 6 = 0$

The roots are $3+\sqrt{3}$ or 473205081 and 126794919 Approximately these roots are 19/4 and 5/4. To decide which of these two values would be the to decide which of these two values would be the better the values of the coefficients of the next two terms of the exponential were determined for each value of a and it was found that these values were

practically of the same order of magnitude I have chosen to take the lower value because $\{n+(1/a)\}$ will

97

lat first it occurred to me that the desired result would be obtained by making the first term involving a in the exponential a minimum but although a minimum it might be negritively large so this criterion had to be ruled out. However, it was noticed that a-2 which hir Soper uses is practically the value of a which here were the source of the of a which makes this term a minimum especially for the larger values of n

The condition for a minimum is that a should satisfy the equation

It is the positive root which concerns us and it will be seen that as n increases this root tends to the

$$a \quad 2 + \frac{1}{(6n+1)} \quad approx$$

Thus for the range of a values which makes the first term of the exponential negative a-2 is the worst possible choice in finding a good first approxi mation]

Taking a 3 - 3 our series for n! becomes n! $\sqrt{2\pi} {n+b \choose 1} + (n+b)$

$$\times \left\{ \begin{array}{cccc} 0 \times 85 & 1875 & 0 & 0004 & \frac{6296}{3} \\ (n+b)^8 & (n+b)^8 & \end{array} \right\} \quad (2)$$

where l 0 7886 7513 b - c \ c 0 2886 7513

The value a 5/4 was use l in some calculations and although the series then looks simpler there is an i unough the series then noose simpler there is really n thing, to be gained by taking this value this is especially so for the computer who has a calculating muchine. It will be n threed that our first approximation in (2) will be affected by an error of the or let of (1/15/29) of its own value.

First approximation

$$n! = \sqrt{2\pi} {n+b \choose 1} + (n+b)$$
 (3)

This approximation was tested on a comparatively small value of n n 10 log to 6 5597931 16 10 1-30, 9021

Mr Sopeis first approximation $\sqrt{2\pi}\{(n+\frac{1}{2})/e\}^{n+\frac{1}{2}}$ gives $\log \log 1$ 5 6 5614855 is 10 364 3221 The correct value is 362 8800 the error in the first use is only 251 while the error in the second is

14 421 Fatending the idea we come to consider the Second Approximation. In the British Association Report for 1883 p. 407. Prof. A. R. Forsyth deduces a very pretty result for n.

ty result for n
$$n! = \sqrt{2\pi} \left\{ \frac{\sqrt{n^2 + n + 1/6}}{n!} \right\}^{n+1}$$
 (4)

This compact result is obtained by a process which is essentially the same as the above but applied to the second term of the exponential instead of the first If we attempt to find a so that this term may be zero it is necessary to solve a quartic in I/a(=x)

36x4-24x8-24x8+12x+1=0

[The term we are considering is

$$\begin{bmatrix} \frac{1}{2} \left(\frac{1}{3a^2} - \frac{1}{2a^2} + \frac{1}{6a} \right) + \frac{1}{2} \left\{ \frac{1}{2} \left(\frac{1}{6} + \frac{1-a}{a^2} \right) \right\} \end{bmatrix} \left\{ \frac{1}{n + \frac{1}{a}} \right\}^{\frac{1}{2}}$$

There are two positive roots, both between c and I The greater is the more suitable for our series. It is very nearly equal to unity and it was found to be very nearly 32/33

As a second approximation #! is then equal to

$$\sqrt{2\pi} \left(\frac{n+(1/a)}{\varepsilon}\right)^{n+(1/a)} \left(n+\frac{1}{a}\right)^{(a-s)/a}$$

$$\Gamma_{-} \cdot \frac{1}{6} + (1-a)/a^{\frac{1}{6}}$$

$$\left[1 + \frac{1}{2\{n + (1/a)\}}\right]$$

where 1/a = 32/33

From this expression, which is affected by an error of order - 1/360x3, 3el was calculated

The approximation (4) gives

From the original value of a, the second approximation will be

$$n! = \sqrt{2\pi} \left(\frac{n+b}{s} \right)^{-s} (n+b)^{-c} \left\{ 1 - \frac{\cos(0,1875)}{(n+b)^2} \right\}$$
 (

The error in this case will be less than 1/2000 x no of the whole (6) gives

Forsyth's approximation (4) has an error of order 240x It will be seen that the first approximation (3) is a remarkably good one and the expression is quite good for calculation purposes. The value of n! may be calculated in a very short time.

Mr Soper's expansion, taken to the same order

as (4), gives

with an error of order 1/400n2 The second approximation (6) derived in the same way as our first mation (b) derived in the same way as our mapproximation is exceedingly accurate, and is better than that of (4), it is also better than Mr Sopers, which in turn is better than Prof Forsyth's (4)

Prof K Pearson has given in Biometrika vol vi,

a very close approximation to the value of n! Ihis takes account of terms up to I/n and partially of the term in 1/ms

$$\log \frac{\Gamma(n+1)}{\pi^n e^{-n}} = 0.3990899 + \frac{1}{2} \log \pi + 080,929 \sin^{2} \frac{623}{8}$$

On evaluating 10 by means of this expression, it is found that the exact value is given to the nearest

My chief aim in this note has been to show that a very good first approximation may be obtained without the use of any terms of the exponential and that the resulting expression is useful for computing

It may be of interest to give the values of 1'2| and 10! found from these approximations in a single

	(3) of Present Note	(4) Forsyth	(7) Pearson	Exact
1	1 00248	99883	99952	1 00000
2	2 00266	1 99948	I 99996	2 00000
10	362,9051	362 8784	362,8800	362,8800

JAMES HENDERSON

Biometric Laboratory, University College, London.

Dr. Kammerer's Alytes.

MAY I reply in a few words to Dr Bateson's brief letter on Kammerer's Alvtes, which appeared in NATURE of June 30 ?

Dr Bateson states that when the nuptial callosities of genera allied to Alytes are described as appearing on the "inner" sides of the fingers, the word "inner" means the radial aide and not the palmar

surface. This is quite true but the callouty on the radial edge of the finger molves the palmar surface also. It is a property of the fine of the fine

would have demonstrated this to any one who had raised this point while he was explaining his specimens before the meeting

Readers of Nature are thus now in a position to judge what ground there was for Dr Bateson's obsections

E W MacBridge objections

Imperial College of Science, South Kensington, London, S W 7, July 4

Molecular Interruption.

Molecular Interruption.

In reply to Mr R d E Aktinson's criticism (NATURE, March 10, p 343) of my note on the possibility of selective molecular interruption, I should like to point out that so far from attempting to dispose of the validity of the ordinary treatment of the contract of

with long free paths relative to the diameter of the directing vessel employed, the particular and special case alone dealt with in my note

Mr Atkinson's misinterpretation appears to have arisen from his overlooking my words "molecules issuing from collision in circle O," since his statement

all points on their long paths may equally be aken as being in O is otherwise unintelligible. His statement that I have admitted the length of the free path to be irrelevant is not correct excessive downward bias to which he refers is, in my opinion due entirely to the fact that molecules my opinion we enturely on the fact in moderness proceeding from collisions (with equal probability of motion in all directions) are interrupted by the vessel before the end of their normal free path period, when they are moving in certain specific directions, and are uninterrupted throughout the whole of the whole o and are uninterrupted throughout the whole of their normal flight, when they are moving in other specific directions a selective redirection or elimination of the former class which must continuously be leaving a corresponding preponderance of the latter-

ARTHUR FAIRBOURNE

King's College, University of London, Strand, W C 2

The Transport of Rocks

MAY I sak Prof Grenville A J Cole through the medium of your columns how far the authority for the statement that the Portuguese stone was the statement time the cortuguese stone was brought in carracks round the Cape to build the jutting fort on the coral shore of Moçambique (NATURE March 17 p 353) is to be regarded as trustworthy?

I first saw this fort in 1911 and as recently as September last year I walked all round it I have never been inside but I am told by Portuguese residents on the island that the same kind of stone has been used throughout in the construction of the fort This stone is a sandy coral rock with occasional small pebble bands. The country rock of Moçam bique island is also a coral rock identical in composition and fossil contents—so far as one can judge by hand specimens and very numerous exposures—with that of which the fort is built. This material occurs in vast quantities on the eastern coast of Africa and in vast quantities in the easier coast of Africa and indeed on many tropical coast belts it is well seen at Mombasa and Zanzibar which island like that of Mocambique consists of little else The coral rock is not the best material for constructional purposes as an examination of the external walls of the an examination of the external walls of the fort is sufficient to show Can it be that this material was shipped all round the Cape? It may be so but I find it difficult to believe

In reply to the interesting letter from Mr Wayland of the Geological Department of Uganda I beg to say that my authority for the statement that the fort of Moçambique was built of stone brought from Portugal is was built of stone brought from Fortugal is the uninitalled article in the Fncyclopadia Britannica 11th ed vol 18 p 949 where we read There are three forts of which the principal St Sebastian at the northern extremity of the island was built in 1570 critically of stone brought from Fortugal

I have examined the coral rock here and at Mombasa and as Mr Wayland states it is mombass and as Mr wayland states it is not attractive for building purposes. I cannot speak as to the outer wall of the fort and it may have been rebuilt or refaced since 1510. It would be interesting now to pursue the matter in some detailed history of Moçambique GRENVILLL A I COLE

On Auroral Observations

It has been found that the green auroral lie is regularly visible in the clear night sky and Lord Rayleigh has discovered the remarkable fact that it Advising has discovered the reinarkable fact that it is more mitense at Ferling than in the north of Fagland A cognate investigation which so far as I know has not yet been made may be suggested to autoral observers namely to examine how the intensity changes at any one place throughout the night. The observation is doubtless a difficult one but might be made by exposing a series of plates at different hours on a succession of clear nights — It would be of great interest to know whether or not the intensity remains nearly uniform throughout the night hours

Gradient of Potential near Electrodes In Nature of March 31 p 431 Messrs H Nagaoka and Y Sugura describe a method of observing the Stark effect in the iron arc namely in the thin layer

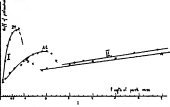
NO 2803 VOL 112]

at the surface of the lower electrode This fact points to the existence of a considerable gradient of potential in this layer

In the course of an investigation of the radiation in the spark I have found by means of direct electric measurements the existence of a considerable gradient of potential in the thin layer that surrounds the electrodes when the sparking discharge takes place

The discharge of 952 sparks per sec yielding an effective current of 24 miliamperes shows that the change of the difference of potential depends upon the length of sparks as the accompanying diagram [Fig 1] shows If the sparks are so short that the thin layers in the proximity of the electrodes which yield a metallic spectrum are not vet divided then there a metalic spectrum are not vet divided then there exists a great gradient of potential (Fig. 1.1). The size of gradient depends first upon the nature of the metal forming the electrodes. This is shown by the two curves on the diagram for electrodes of platinum and aluminum

and aluminium
At longer sparks while among the above mentioned layers only a spectrum of gas appears the gradient of potential is much less (Fig. 1 II) this does not depend upon the nature of the electrodes
The intermediate space marked by interrupted



lines is diffi ilt to examine Sparks of 1 oth kinds generally cor c nto view

generally core into view.

If V₁ signifies the difference of potential for short sparks an l V₂ that for long sparks we get for 1 latinum and alumini intelectrodes about

considerable gradient of potential is small 2 04 0405 0709 mm

This investigation is being continued S PIENKOWSKI Physical Institute

I niversity of Warsaw Hoza 60

The Tides

THI notice in NATURE of April 14 p 508 of my pamphlet on the tides implies that I have completely panipulation the theory of the tide generating force on the principle of gravitation Regarding misunderstood the theory of the tide generating force on the principle of gravitation Regarding this I would like to prevent to your readers very briefly just one point in that theory. Newton Herschel and many other authorities compute the principal tide rausing force as the difference between the moon a struction at the earth security and the earth's surface. Now this is exactly the method that would be employed if the sea were about 4000 miles deep But the sea is only about 2 miles deep in which obviously the tide would be practically insensible compared with that in a sea 4000 miles deep. The height of the tide is measured from the sea bottom so that whatever elevation by tidal action of that bottom which takes place is not added to the height of the tide at all. Why then should the action of the tide raising force beneath the bottom of the sea be added to that action within the sea itself (as is invariably done) to obtain or

explain the ocean tide? There are many other points of the tidal theory discussed in the pamphlet referred to which are equally difficult of explanation recording to the theory of gravitation. To a statement of these difficulties it is really a rather unsatisfactory answer to say merely that their presentation betrays a complete misunderstanding of the theory lacts should be given to show of just what the misunder standing consists and truly such facts would not be a waste even of the columns of NAILES but would undoubtedly prove edifying to many of your readers

besides the present writer
The Tides pamphlet will be sent free on request
to any one interested
Covallis Oregon U S A

May 26

To any one who understands the theory of gravita tion Mr M Lennan a letter is a complete justification of the note. To those who would think that there might possibly be something in it nothing less than chapter v of Sir G H Darwin's popular book on chipper V O. SH O. I MARWIRS POPUME MORE A tides would be of any use There are too muy important and presung doman is upon the space of NAIUMI to permit a full discussion of the points put forward by Mr M Lennan We can only rem irk that the tides are due to the difference between the response of the oceans and the sold earth to the attractions of the sun and moon. The motion of the attractions of the sun and moon I he motion of the solid earth as a whole is determined by the forces at its centre so that the differential motion of the oceans is determined by the vectorial excess of the forces at the earth's surface over those at its centre Of this excess it is the component tangential to the earth's surface which is effective in producing the tides IHA WRITER OF THE NOTE

Barometric Pressure in High Latitudes

In his letter (NATLER May 12 p 634) on the subject of the causation of anticyclones recently under discussion Mr R M Decley mrkes two statements which crunot on the most liberal inter pretation of their fice value be reconciled with the real facts of the case as they are well known to

meteorologists
First of all he says Another clear effect of surface temperature is the fact that the North Pacific cyclone and the North Atlantic cyclone (the eyes of the North Polar cyclone) are more powerful during the summer that they are during the water This is in direct opposition to the truth as any one will find who refers to charts of mean pressure for January and July wherein he will find the Icelandic and Bering Sea minima greatly accentuated in winter and pering be minimal greatly accentuated in winner man nearly obliterated in summer. Moreover these mean or average charts are merely the generalised expression of one of the most obtrusive facts of seasonal chinactology namely the frequently violent coven in mod of the North Atlantic ocean in mid winter and its generally much milder state at mid summer together with the many more gales we

NO 2803, VOL 1127

experience in England in December and January than

Secondly Mr Deeley refers to the striking facts that throughout the year the great low pressure areas are over the frigid poles. Now though there may be relatively low pressure with cyclonic circulation at higher atmospheric levels round the poles the modern work of Dr G C Simpson for the Antarctic and of Prof Mohn for the Arctic indicate that the and of Prof Mohn for the Arctic indicate that the surface pressure at both poles is relatively high supplying an outflow of air towards the low pressure belt's about latitudes foo' Na of S in the Antarctic there is a true glacial anticyclone in the Arctic the land areas round the polar basin complicate the distribution of pressure but the pressure over the absent is relatively high throughout the year particularly in writter when it limited interior glacing and the property of the pressure over the surface of the pressure over the pressure over the pressure over the pressure of t cyclone of Siberia

Moreover if the Polar Front theory of Prof Bjerknes is true—and though there are justifiable doubts as to whether that theory is a full dynamical explanation of cyclonic circulation no weather fore caster will dispute that it provides an excellent geo graphical background of reference for the facts associ ated with that circulation—there must on the average

with that creatation—there was on the iverage be rightively high surface pressure about the poles With regard to the effect of surface temperature on pressure it is quite true (as Mr Deeley observes) that in the northern hemisphere—where there are such violent contrasts of continent and ocean the continents command the excess of air in winter on account of the cold but lose it to the oce ins in summer on account of the heat But this relation summer on account of the near Dut this relation ship between surface temperature and pressure is only very rough There cannot be high or low pressure eterpulates and the actual result is a highly complicated regional compromise If the northern hemisphere were all land or all water there could not be those marked sessons disturbances so conspicuous on the January and disturbances so conspicuous on the january and july charts of mean pressure of the simple dynamic belts of wind and pressure namely low at the equator high at about 30° N and S low again at about 60° N and S high again at the poles to which one gets an approximation on the annual chart and also on those for April and October One must grant that the circulation of the atmosphere is initiated and maintained by the general thermal gradient between the equator and the poles but the rotation of the earth and the seasonal contrasts of temperature between continents and oceans com bine to impose an exceedingly complex structure upon

27 Tanza Road Hampstead NW 3 Tune 14

Ionisation Potentials of Copper and Silver

In their book on The Origin of Spectra Foote and Mohler assign ionisation potentials of 7 502 and 7 542 to copper and silver These are calculated from spectroscopic data I have recently succeeded in obtaming low voltage arcs in the vapours of these two metals for copper a voltage of 7 8 was found, agreeing with the value given above as closely as one would expect from observitions on a low voltage one would expect from observations on a low voltage are. For silver vapour however the value found and verified by many observations was 6 o volts. There were indications of a resonance potential at about 3 1 volts.

This work is being continued especially into the spectroscopic region Physical Laboratory

University of Toronto

The Problem of Cancer

NCE again the public is being made to focus its attention on cancer through the activities of the recently constituted British Empire (ancer Cam paign The object of this so called campaign is to collect large sums of money which will be devited to the further study of this disease which annually sweeps away about 40 000 people in England and Wales alone The new campaign is taking place under the direction of a committee which has been described as influential but we search in vain for evidence that the committee as a whole possesses the necessary qualifications to direct or to suggest research on what is udmittedly one of the most difficult problems in biology There can be no harm in raisin, money for medical research-it is in fact a highly praiseworthy object—but in the interests of those who have provided the money it is essential that it should be used in the best way and it does not appear that the new committee composed largely of medical men practising among the political wealthy or arist gratic sections of the community is a suitable one to direct cancer research

The raison detre of the new committee is indeed obscure for there already exists an Imperial scheme the Imperial Cancer Research Fund-which has been hard at work with the problem of cancer for twenty years. This committee is under the presidency of the Duke of Bedford who as a Fellow of the Royal Society and a man of science, has associated himself very closely and practically with the problem for many years. In addition to a large general committee of Imperial flivour there is also an executive committee specially composed of men in the highest ranks of the profession practical and scientific. The work of the Imperial Cancer Research Fund is universally admitted to be of a very high order, and although it has not been possible to elucidate the cause or causes of malignant growths a flood of light has been thrown and many foolish views have been exposed and confuted by the researches first of Bashford and later of Murray who have been the s untific directors of the Imperial Cancer Research Fund Their work has placed the Fund in the forefront of institutes devoted to the special study of cancer

It is difficult to understand why a second cancer fund —also Imperial should be started to do the same work as that which has already been admirably done by the first and older Imperial Cancer Research Fund From several aids comment has been made on this apparent ana bronism and it has been suggested that while the new campaign might collect money its distribution should not be left in the hands of the new committee but should be dealt with by scientific bodies like the Royal Society or the Medical Research Council acting alone or in cooperation with the Imperial Cancer Research Fund, for after all the problem is one of the most difficult now being studied in science.

THE POSITION OF CANCER RESEARCH

The subject has passed beyond the realms of clinical observation and clinicians do not possess the requisite education either to add to or even to supervise work which demands highly trained biologists It is, indeed,

becoming mere and more apparent that cancer is not merely a human problem but one of general biology

There was a time when the word tumour was used to insulad almost every kind of thormals swelling that was more or less circumseribled. A great many such was more or less circumseribled. A great many such that was more or less circumseribled. A great many such that was been made in a first time time to the set of the second of the second

polypus encephaloid and sarcoma Even the word cancer is derived from the supposed resemblance of the cut surface of the tumour to the

spreading limbs of a crab

Up to the first third of last century it was commonly held that cancers and sucl like tumours were something forcign to the lody but with the discovery of the cell Theodore Schwann showed that there was nothing in any tumour that was really heterologous. His researches continued by Lebert were immensely ex tended by Virchow 11 lis reat vork Die krankhaften Geschwilste (1863-67) to which but little has been added or subtracted from a purely pathological view point He show d that every tumour is the result of a tissue forming function derived from the constituents of the 1 dy and the real problem of tumour formation to day is to find what starts this and causes the tissues to behave in an abnormal way I very tumour repre sents a brea h in the continuity of some tissue so that although arising in a tissue and due to the proliferation of that tissue the new growth tumour or blastoma as it is called is really inimical to the well being of the tissue Its growth is progressive and unlimited cells of which every tumour is composed are bolshe vistic anarchical or autonomous in varying degree The laws that govern the behaviour of the cells of a tissue towards each other or other cells are violated The tumour cells are in some mysterious way set free from restraining influence, and having attained their liberty behave in a riotcus ratler than an orderly manner Although it is common to speak of cancer as something special there is the same process at work in all tumours but the degree of autonomy varies in each If left to themselves even the most innocent tumours grow progressively and may become harmful in virtue of their magnitude Some of the largest tumours known are benign in a clinical sense while some of the smallest in point of size may be of deadly malignancy

Basing the classification of tumours on their originhistogenesis. "Virthow separated them into three greatclasses according to their components. In his first group—ample histoid tumours—there was only one tissue whereas in the second or original diminus two tissues were involved one being connective tissue the other epithelia. In his thrid group—teratoid tumours—the new growth was composed of several tissues arranged in origina like fashion. Whatever starts the cells off, the later growth of a timour is due to the division of its cells. As this growth proceeds, one of two things happens. Either the tissues become pressed upon and flattened out so that the timour resis made the other tissues, gradually destroying them, and finally insinuating or infiltrating themselves into lymph-vessels or blood-vessels. Thus they may be swept wavy and transported to the most remote ends of the circulation, where, being arrested, they again start to grow and produce a secondary or daughter timour which is a copy more or less perfect of the primary growth

It is this last peculiarity which compels us to place true tumours or blastomata in a class outside the swellings caused by inflammatory processes, even although the latter present a certain superficial re-semblance to blastomata. The tumour cell itself is semblance to blastomata. The tumour cell itself is or carries the actual executing agent to continued cell growth, and it is when we come to the question of the cause of this extraordinary cell growth that we are in Cimmenan darkness. We do not know whether there is one or many causes of new growths, and our methods of treatment, especially of the more autonomous or malignant growths, are hopelessly defective.

THEORIES OF THE ORIGIN OF MALIGNANT GROWTHS

Naturally, various causes of malignant growths have been suggested and three at least have been seriously studied, namely, irritation, the action of a parasite, and embryonic aberration

- (t) It is widely held that some irritation, physical or chemical, applied over a long period may incite the cells to unusual growth, which ultimately takes an abnormal blastomatous course. In the last few years, many experiments have concurred to show that tar products may be active incitors to tumours both in men and animals. Cancers in man are not infrequently to be seen in association with some chemical or infective irritation.
- (2) A second current of thought has centred round the possibility that tumours, and especially cancers, are due to an exogenic parasite of some kind From the structure of primary and secondary growths it is necessary to assume that if there is a parasite it must not only incite the cell to division, but also actually be intracellular, for the cells of a secondary distant tumour are the descendants of those that compose the rimary tumour For example, a cancer may arise from the liver It is composed of liver cells, it may actually, although in an imperfect way, secrete bile Such a tumour may be carried to the brain, and there we again find that the tumour is composed, not of brain but of liver cells, and it may actually produce bile If such a tumour is due to a parasite the latter must be inside the tumour cells Many attempts have been made to find parasites It must be admitted, however, that up to the present no one has found a parasite in the cells of a tumour which produces a similar tumour in the homologous or heterologous
- (3) The failure to find a parasite led to another theory—that tumours arise from some embryonic aberration. This view is associated with the names

of Durante and Columbrum, and in certain cases is underded by the beaucapted as the probable cause, if it is agreed that there is a high degree of specificity among cells. There is much reason to believe that cells it, "Omns cellula e cellula ejusdem geners." If this is correct, as it appears to be, one can explain the occurrence of heterotopic tumours best upon an embryological basis. Thus the occurrence of a tress of hair, a tooth, a piece of cartilage, and fragments of lung or intestine in a dermod tumour of the ovary of a virgim is explicable best on some embryological aberration. It is impossible to believe that the occurrence of 1000 teeth in a tumour of the jaw can be nonlineable to propose that the proposed her presents.

be produced by a parasite While, however, Cohnhem's theory may explain some growths, there are others which do not come into this category. The degeneration of the process of growth, which is one of the main features of timours, is evidently some very fundamental process, for growth being and malignant are found in all animals from fish upwards. Although this fact does not explain the cause of cancer, it dispels many of the foolish theories which have been brought forward to explain cancer in man.

Up to the present time, the histological structure of timmour has been very extensively studied all over the world, but it is increasingly apparent that this method alone has great limitations. In consequence, it has given way to the study of malignant timmours which can be successfully transplanted from one animal to another of the same species. Many facts connected with the ongra and spread of, and immunity to growths have been established by this kind of investigation.

In more recent times the physiological processes in cancer tissue have been investigated, as well as the production of malignant tumours in animals, by the application of chemical substances like tair or the chemical substances by the concurrent in the animal of certain animal parasites, as was shown by the extended researches of Johannes Fibiger in Copenhagen

Another line of work has concerned itself with the growth of issues in surfor. It is probable that much light will be thrown upon the whole of the blastomatous processes by work of this kind. The field of cancer research in main is limited on account of the fact that he is outside the pale of experimental analysis. Methods of treatment may be tred to cure such a desperate disease, but it is reasonable to demand that there should first be some experimental basis for the treatment

The mam point, however, is that all over the world the highest class of scentific workers are busly engaged in trying to solve one of Nature's great mysteries which affects both man and almost all known animate Cancier is a dreadful, inscrutable disease, and, however blunted medical men become from constant association with other diseases, they never become immune to the sufferings of the cancer patient. Although the man cause of the trouble is unsolved, it is not to be imagined that the research world as standing still. On the contrary, there is everywhere a pulsation which indicates that we are getting nearer the solution of the mystery.

The Rotation of the Earth and its Influence on Optical Phenomena ¹ By Prof H A LORENTZ For Mem R S

THERE are different ways in which by means of optical phenomena the motion of a system can be detected I shall speak of them successively with a view especially to the rotation of the earth briefly considering also the optical effects that are due to the annual motion which can be taken to be a translation.

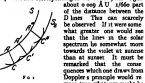
I DOPPLER & PRINCIPLE —In the first place there is Doppler s principle If r is the distance from a luminous source to an observer (or to the slit of the spectroscope) s,—de/dit the relative velocity in the direction of the line r and n the real frequency of the light emitted by the source the observed frequency will be n+&m where

c being the velocity of light. The corresponding change of the wave length λ is given by

The velocity of the earth's translational motion is on km/sec is \(\frac{1}{16}\)\text{wg} \tau^2\) It can give rise for vellow light to a change in wave length of about half an Angstrom unit. The displacement of spectral lines produced by it is perfectly observable in fact star velocities of some 50 km/sec are measured with a considerable precision

If the observed shift of the spectral lines of a star is corrected for the motion of the earth one finds the velocity of the star with respect to the sun. In the case of many spectroscopic binances the determina tion of the elements of their orbits would be wholly impossible if the motion of the earth were not taken into account.

The velocity of a point of the earth's surface due to the rotation is much smaller than the translational velocity Even for a point on the equator it amounts to no more than 0.46 km/sec. The displacement of a spectral line corresponding to this is, for yellow'l that



main true whatever might be the state of motion existing in a medium surrounding the earth The question only is whether two successive vibrations emitted by the source take equal or unequal times to reach the slit of the spectroscope

2 HUYORNS S COMSTRUCTION —In the second place the propagation of waves and rays of light may be modified by a motion of the system a modificat on May 17 200 University of London on

NO 2803, VOL 112]

that can be found by means of Huygens s construction Let S_1 (Fig. 1) be the wave front s σ the surface that is reached at a certain time t by a vibration emitted by the source at some previous instant. Then around

each point A A A* of S, one can describe the elementary wave formed in a time d! The surface S, tangenual to them all will be the new position of the wave front The lines AC AC joining the centres of the elementary waves to the points where they are touched by S, are elements of rays.



are elements of rays ie of the l nes which determine the lateral limitation of beams of l ght The velocity of a ray is given by

$$u = \frac{AC}{dt}$$
 (r)

and the course of a ray of light s between two given points A and B is determined by the condition that

$$\int_{a}^{ds} ds$$
 (2)

is a min mum (Fermat's principle)

This general method can be appled to the case of either moving through the diagram with respect to which one wants to know the propagation of light. The elementary wave around a point A (Fig. 2) is a sphere witl rad us adt (ϵ velocity of light in ether) but drifting along with the either. The centre of the sphere will be at B if AB is in the direction of the velocity ϵ with which the either moves across the dagram and has the length adt From the triangle ABC one finds if θ is the angle BAC between the velocity of U ϵ ether and the ray AC and if terms of the order $(e/\epsilon)^2$ are neglected.

$$\frac{ds}{u} = \frac{ds}{c} - \frac{v}{c^2} \cos \theta ds \tag{3}$$

The figure also shows to what extent the ray AC deviates from the normal BC to the wave front

3 STOKES S THEORY OF ABERRATION -In this theory it is supposed that the ether is set in motion by the earth like an incompressible fluid the velocity of the ether at any point of the surface being equal to the velocity of the earth At some point P just outside the region where there is an appreciable velocity of the ether the light coming from some star S will have its wave front at right angles to PS The above construction gives the direction of the ray s o the direction in which the star is observed the result agrees exactly with that of the well known elementary theory of aberration Stokes further supposes that the motion of the ether is irrotational, so that r depends on a velocity potential In this case (3) shows that (2) may be replaced by (1/c) ds plus a term that is independent of the path the ray of light is therefore a straight line and the ordinary theory of aberration not only holds for the point P, but also for the point where the ray reaches the surface of the earth

Stokes a theory cannot, however, he maintained, because the two assumptions that there is a velocity potential and that all over the surface the ether has the velocity of the earth contradict each other

4 ETHER WHIRLS—It can be imagined that a rotating planet is surrounded by a whirl in the ether II definite assumptions are made concerning the distribution of velocity in this whirl one can determine the deviation of a ray prissing through it and the amount of diurnal aberration thus produced

There is another phenomenon still by which one could detect an ether whirl If the planet Jupiter were surrounded



by a whirl, there would be a deviation that could be lobserved in the
case of the occultation of a star, and that is found
to be quite ap
preciable if plausbile assumptions
concerning the extinsion of the whirl
be made Nothing

of the kind has ever been observed. This speaks in favour of the hypothesis that the ether is not set in motion by the plane.

5 FRESNEI S THEORY OF ABERRATION - Presnel assumed that the earth is absolutely permeable to the ether, so that it can pass through the ether without in the least setting it in motion So far as the subject of this lecture is concerned, this assumption leads to the same results as the theory of relativity annual aberration is now immediately explained by what was said in § 3 As to the daily aberration it is determined in the same way as the annual aberration by the motion of the observer. If an astronomer placed at a point on the equator observes a star situated in the plane of that circle, at an altitude h, the aberration amounts to o 32" × sin h It would be possible to observe it if the distance of two stars far apart could be measured to within o i" If, for example, two stars A and B in the plane of the equator follow each other in their daily motion at a distance of 60° their distance will be diminished by o 16" when A has reached the zenith, and increased by the same amount when B has reached that point In reality, however, the existence of the diurnal aberration has not been proved, though astronomers correct their observations for it.

6 MICHALSON S INTARFERENCE EXPARIMENT — Prof of mysof light propagated in opposite directions along the sides of a treat triangle ABI (Fig. 3) in a horizontal plane are made to interfer, M_J, M_A are mirrors, P a dividing plate of glass, the course of one ray is LAG BAQ, and of the other LABIAQ

In general, let L and O be any two points having a fixed position in the figure, which is attached to the cartli. The ether (supposed not to share the earth's rotation) has a motion through the diagram, consisting in a rotation about the axis of the earth From what has been said in § 2, one can denote the time that is required for the passage from L to Q Let s be the course of the ray if there were no rotation, s' the actual course One has to calculate the value of (2) for s', but if one neglects terms of the second order, one can substitute for it the value for the path s, because the integral is a minimum for s' The influence of the earth a rotation is given by the integral of the last term in (3), and is found in the case of Fig 3 to be proportional to the area of the triangle ABC, to the angular velocity of the earth, and to the sine of the geographical latitude. The effect would be of equal magnitude but of opposite sign for the two interfering rays, and so the position of the interference fringes will be slightly changed by the rotation of the earth It may be hoped that it will be possible to observe the effect by a suitable method of observation

7 A. IMALINARY I XPPRIMPYT — Suppose two parallel metallic wires (perfect conductors), such as are used in I celter's experiment, to be placed round the equator of the earth, each forming a closed circle Let standing, clectromagnetic waves be produced between these wires. One may confidently expect that the loops and nodes will travel around the earth from east to west in 24 hours and this can be considered to be a proof of the earth's rotation.

If the statement that the earth notates is to have any meaning one must assign some system relatively to which the rotation takes place. If the imaginary experiment were performed with the result just mentioned one could say that the earth rotates (i) relatively to the loops and nodes, (a) relatively to a system of co-ordinates in which light is propagated in strught lines with the speed; (a) with respect to the stationary ether in which the loops and nodes have their veats, or (a) with respect to the fixed stars by the influence of which the position of the loops and nodes is deturnined. (Mach. Binstein)

A Large Refractor for Johannesburg

By Frank Robbins

T WENTY years ago, and soon after the clore of the Boer War, the South African Association for the Advancement of Senerce petitioned the Trans vaal Government for the establishment of an observa tory for the senerces of meteorology and astronomy The reply was immediately favourable as regards meteorology, but it was not found possible to organise

an astronomical department for some half-dozen years or so. In the meantime, by loan or by gift, a few instruments were obtained, and quite soon attention was forcibly directed to the very exceptional climate and sky of Johannesburg by means of work actually done there by the aid of a modest 9 inch refractor In consequence, early in 1909 the Minister for Lands

made provision in his estimates for the erection of a visual refractor of 26 inches clear aperture and a contract with Sir Howard Grubb and Sons Ltd was signed in November of that year Discs for the objective were ordered at once from France but the objective were observed as one from Franke but more production of optical glass of that size is a slow and uncertain process, and in 1912 efforts were made to obtain a supply from Messrs Chance Bros and Co Ltd of Smethwick, near Birmingham

Irrals and disappointments followed parallel and in series too At this time Sir David Gill the designer of the telescope had inspected the equatorial and reported Nearly complete and exceedingly satis factory -this was in the summer of 1912 followed two years full of hope passed in fresh efforts and experiments Then the Great War put a stop to everything The Armistice came at last and when the smoke of battle cleared away it was found that the Admiralty had silently transferred Sir Howard Grubb's workshops from Rathmines near Dublin to St Albans and there in the confused heaps of material tools patterns, periscopes range finders, and waste lying on the new workshop floors it was said the famous telescope was lying dismembered and for the m st part unrecognisable

It was necessary to start again not quite from the beginning but very nearly so, and this necessitated con ferences new estimates and references to Pretona but finally order arose out of chaos 1 resh contracts were made in November 1922 and in the following March Messrs (hance Bros reported complete success On their invitation a few astronomers journeyed to Birmingham to view these long desired discs and there the visitors experienced moments hay minutes of tension The room containing this precious optical class proved unsuitable for the examination so two workmen carried the flint disc weighing some 240 ll's in their four bare hands through a narrow docrway a ross an uneven floor wending their way between great blocks of glass into another room Perhaps it was not as dangerous as it looked but to the interested spectators it seemed a passage perilous where the lal our of thirteen years might have been lest by an unlucky step

These two discs when tested for strige and unnealing satisfied the optical expert and they were taken to St Albans where the rough granding of the fint is proceeding as shown in Fig. 1 To the objective it is intended to give the form now generally familiar to astronomers a double convex crown fronts the stars and is followed at a distance of some six inches by a double concave flint, the fourth surface being of extremely long radius In its mounting a close fitting sliding band will make it possible to clean either or both the inner surfaces, and here it has been essential to pay special attention to the complete exclusion of dust of which Johannesburg easily obtains its share The rough discs measured 26% inches and are to yield a finished objective of 26 inches clear, with a focal

length of, say 35 feet, giving a ratio just over 16

The dome for the telescope has been ready and in position for so long that its appearance in any photo graph of the outskirts of Johannesburg must be quite familiar to many A good photograph of the whole instrument on its equatorial as it stands in Fleet Works

St Albans cannot be obtained, and yet it is probably the most frequently photographed telescope in the eastern hemisphere since Christmas last views of it have appeared in two of London's leading newspapers, hut each time it has been as ribed to Russia and on the first occasion it was even described as the largest telescope in the world

his 2 shows the view from the south west of the heavy castings for the stand with the polar axis carry ing the right ascension circle at its lower (north) end Most of the tube is visible with its central cube and the extension for the counterpoise I is 3 is the breech piece with photographic plate holder. It shows also the 4 meh finder of 60 miches focal length This is



Far-Fitde

provided with either a varial k bright field or with bright wires as desired for the particular work in hand Several of the circular weights are to be seen the removal of which will make it possible to fit a spectro graph if it is so desired at any time in the future These weights equal in all 370 lbs. The motive power for the driving clock is a weight which falls a quarter of an inch every ten seconds—the rewinding is automatic and electric lhe weight of the moving parts amounts to more than five tons but the roller bearings supplied and the carcfully equal distribution of the mass make it easy for the observer to shift this load with one hand

The process of finding a faint star with this instrument is not quite as ordinarily obtains — it is more simple The declination clamp is released and the required declination reading is obtained, the instru-ment is then re-clamped. Now because the right Now because the right ascension circle is clock driven, it constantly indicates

106

the local aidereal time The right ascension clamp is released and the telescope shifted until the reading is controlled by the observer alone, who also holds in The right ascension is then clamped and the dome to ordinate of a star are read very easily from the eye



Fo 2 -- Equator al w th s cel tube.

opened The rising floor has a range of twelve vertical end where there is a choice of three breech pieces—one feet-it is not c reular and in az muth it extends over

visual with four oculars a second with a Repsold 120° but always opposite the dome opening for example | micrometer and a third the photographic, made by



Fro 5 -- Bye and sé-inch retractor

when the telescope is pointing to N 270° E the rising | floor or platform lies between N 30° E and N 150° E Observers being scarce provision is made to save them from walking over the edge. In actual work an assistant will stand at the north end of the base and in charge of

Adam Hilger to a specification and design by Sir David Gill No digging for a foundation is required the pier will be bolted directly to an outcrop of solid rock

It remains to add a few words on the environment of this much needed addition to the meagre list of large telescopes south of the equator Every one has heard of the Witnessermend as the source of much of our gold. This range of hills lies in latitude 56° 11 south, just morth of Johannesburg, and here, at an altitude of logs feet, a thousand mules from Cape Town, and 2,0 males from the sea, is the observatory. Antares is four minutes of arc south of the zenith, and is the only clock star required. The average height of the baro meter is 24,55 ms—one sixth of the atmosphere is below and the part remaining is here less subject to vagary than in almost any other part of the habitable globe. The climate is remarkably sunny, and the sky is free from cloud to a very high degree Astronomical observations are possible on 300 or more ughts.

in each year, on 200 of these one could observe for ten hours continuously Think what this means, work can be planned months ahead with a certain assurance of favourable

skies. There are no nights wasted watching for a possible break in the clouds, which, coming, is gone before it can be utilised, but good observing weather in quantity, the incidence of which can be predicted 99 times out of a 100 Cloudiness on the average equals 30 per cent , and even in the rainy season seldom exceeds 44 or 46 per cent Humidity for the year is 57 per cent , January 71 per cent , July 42 per cent Rainfall 25 to 30 mches but there are only 85 wet days and not more than 190 wet hours Of course there is a drawback high easterly winds with dust and such dust-clouds of it, equal in density to a fog but not more than two or three days in a year are as bad as this The seeing is exceptional—not optically perfect perhaps, but so nearly ideal that the fame of its quality is spreading abroad, and rumours are heard of northern observers intending to enlarge and complete their researches by a sojourn in the Union of South Africa

Current Topics and Events

WE have on several occasions expressed regret that no provision seemed to have been made for the display of achievements of pure science and their relation to industrial and Imperial development at the British Empire Exhibition to be held next year We are glad however now to be able to announce that at the request of the Exhibition authorities the Council of the Royal Society has appointed a Com mittee to organise a central exhibit to illustrate the fundamental principles of certain departments of pure science with special reference to the share taken in developing those principles by the I'mpire A small sum of money has been placed at the disposal of the Committee and space allotted in the Central Pavilion The Committee which is a strong one represents ill branches of science Sir Richard Glazebrook is chairman with Sir Herbert Jackson and Mr F E Smith as vice chairmen Mr Woolcock the chair man of the Association of British Chemical Manu facturers who is taking the leading part in the organ isation of the chemical exhibit has become a member of the Committee

THE Empire Cotton Growing Corporation has recently been considering the necessity for organised research at the universities and colleges of Greit Brita 1 and has decided to offer retaining grants to certain universities where highly specialised research is already going on The Imperial College of Science and lechnology South Kensington has accordingly been offered the sum of 1000l a year for a period of five years from October 1 the money to be devoted to plant physiology and plant pathology in the Depart ment of Botany The research work will be under taken in the new Botany Building recently opened by the Duke of Devonshire to which the Rubber Growers Association of the City of London sub scribed about 30 000/ about two years ago These gifts are tangible evidence of the value which tropical agriculturists attach to the important research work which is being undertaken at the Imperial College especially in connexion with plant physiology and pathology under the direction of Profs J B Farmer and V H Blackman

NO 2803, VOL 112]

July this year has established a weather record for temperature and in many places the thermometer has exceeded records for many years past not only for July but also for any part of the summer The hot spell was fairly established on July 5 when at Kensington and Greenwich the sheltered thermometer rose to 84° F On July 6 the temperature at Kensington was 87° h and at many health resorts it was 85° F At Greenwich on July 7 the thermo meter in the shade registered 90 F and the solar meter in the shade registered 90 F and the solar radiation temperature was 163° F. The severe thunderstorms and torrential rains so prevalent over the country on July o and 10 had little effect in reducing the temperature and from July 11 the heat became more intense On July 12 the thermometer at Andover registered 94 F and on July 12 and 13 the temperature at Kensington was 92° F while the minimum night temperature registered on both mornings wis 68° F At Bath on July 12 and 13 the thermometer registered 93° F and 92° F re spectively On the night of July 12 13 the minimum temperature was 71 T at Hastings and Brighton At Kew the maximum temperature was 80° F or above for ten consecutive days and 91 F recorded on July 13 is a record for July while on the same day 96° I at Camden S juare is the highest tempera ture reported to the Meteorological Office during the warm spell These temperatures fall somewhat short of the I ondon readings during the abnormal summer of 1911 when 100° h was recorded at Greenwich and oso h at hew on August o A new type of pressure distribution set in over the British Isles on July 14 and a drop of temperature occurred in most parts of the country

The following elections to Bert Memorial Fellowships for Medical Rewarch have been made the general subject and place of research being given after each name —Sensor Fellowship Dr D Keilim the life history of parasitic Protists and the physiology of parasitic Metazoa at the Molteno Institute for Research in Prusistology University of Cambridge Fourth Year Fellowship Dr Katherine H Coward the processes of metabolism untrivious and growth of

young animals particularly with reference to the so called deficiency diseases such as rickets at the Biochemical Laboratory Institute of Physiology University College University of London Junior I ellowships Dr J M H Campbell Oxygen consump tion and pulmonary ventilation during and after work in chronic heart and lung disease total metabolism and efficiency of work in these and other diseased conditions changes in the capillary circulation in the skin in certain chronic nervous diseases at the Department of Physiology Guy 9 Hospital I ondon Mr C G I ambie Influence of insulin upon fit and protein metabolism observations upon the fate of the sugar which disappears from the blood in hypoglycæmia produced by insulin at the University of Fdinburgh Mr W K Slater Determination of the molecular weight and heat of combustion of glycogen an in vestigation of cell mechanism under anaerobic conditions in the Physiological Laboratory University of Manchester and the Institute of Physiology Univer sity College I ondon Miss D S Russell The relation of renal efficiency tests to the morbid anatomy and histology of kidneys at the Pathological Institute of the I ondon Hospital Mr C P Stewart Investiga tion of the methods of isolation and chemical constitu tion of thyroxin the liver perfusion of substances related to histidine in the Department of Medical Chemistry University of Edinburgh Mr H J Channon The study of certain fundamental dietary factors in the nutrition of living organisms at the Institute of Physiology I niversity College I ondon Mr W Smith and Mr I B Winter Investigations on general metabolism in health and disease with special reference to the metabolism of carbohydrates search for alternative sources of insulin notably from yeast at the Biochemical Laboratory University of Cambridge Miss D B Steabben Investigation of the mechanism of response to injection of colloidal substances at the Lister Institute of Preventive Medicine Chelsea Gurdens SW and King's College (London) I hysiological I aboratory Mr C Hicks Investigation of the causation of gottre from a brochemical point of view such as a close examina tion of the relationship of iodine in foods to the incidence of goitre the chemistry and phirmacology of substituents in the thyroxin molecule from the point of view of the physiological action of thyroxin at the Bulfour I aboratory University of Cambridge

THE Court of the Salters Company has appointed Prof A Smithells to be director of the Salters Institute of Industrial Chemistry

W1 regret to announce the death on July 15 of Sir Henry Hoyle Howorth I RS a trustee of the British Museum since 1899 at the age of eighty one

THE diamond jubilee meeting of the British Pharmaceutical Conference and a meeting of the International Pharmaceutical Federation will be held in I ondon on July 23 27

THE Royal Danish Academy at its last annual meeting elected the following honorary foreign members Prof Albert v Le Coq of Berlin Profs Charlier J Forssman and C M First of Lund Dr

F A Bather of the British Museum and Prof F O Bower of Glasgow

AT a recent meeting of the Institution of Flectrical Engineers the following officers were elected — President Dr A Russell Vice President Sir James Devonshire Hon Treasurer Mr P D Tuckett Ordinary Members of Council Mr J M Donaldson Dr W M Thoriton Colonel T F Purves Mr G W Partridge Mr P Roaling and Mr S W Melsom

Ir is announced in Science that on his retirement through ill health from the directorship of the Mount Wilson Observatory Dr. G. E. Hale has been appointed honorary director. Be. Hale will remain in charge of the general policy of the Observatory and Dr. W. S. Adams at present assistant and acting director has been appointed director in charge of operations

Ar a quarterly meeting of the council of the Royal College of Surgeons of Lingland held on July 12 Sir John Bland Sutton was elected president and Sir Berkeley Moynihan and Mr H J Warng were elected vice presidents for the ensuing year Among the elections made were the following Mr H E Griffiths Mr V B Negus and Mr C P G Wakeley to be Arns and Gale Lecturers Prof S G Shattock to be Trasmus Wilson Lecturer and Sir Arthur Ketth to be Arnott demonstrator

The Minister of Agriculture and Fisheries has appointed the following departmental committee to inquire into the operations of the Fertilisers and leeding Stuffs Act 1906 LOT Clinton (Charmani) Mr L Richards Bolton Mr E G Haygarth Brown Dr Charles Crowther Mr T Kyle Mr B S Miller Mr G Stubbs Dr J I Tocher and Dr J A Vockker I he committee is to advise whether any and if so what imendments are necessary in order to render the execution of the Act more economical and effective and to report accordingly Mr H J Johns of the Ministry of Agriculture and Tisherers to White half Place S W has been appointed secretary to the committee

Among the subjects discussed at the recent Inter national Vavigation Congress at Westminster on July 2-6 were the latest improvements in regard to signalling it sea and on the coast Fourteen reports were sub mitted to the Congress covering the current practice in Great Britain Belgium France Holland Italy Japan Russia Spain Sweden and the United States Reference was made to experiments carried out by Trinity House in 1921 in connexion with synchronous signalling in which two types of sound transmitters were used-one a standard submarine bell and the other a Fessenden oscillator in conjunction with a wireless transmitter The signals received from these were of such a character as to enable the distance to be calculated of objects invisible in fog but within submarine sound range A wireless installation lately erected at Inchkeith in Scotland was mentioned as affording facilities for experimenting with direction messages to vessels equipped with a simple type of receiver gear The most important advance in light

louse work in the United States has been the estableament of radio fog signals. A plea was entered for the international adoption of some system of under water signals by which vessels in an area of reduced visability could transmit information as to their courses to other vessels in the vicinity as well as obtain the bearings of such vessels. The radio compass and position finder now enable ships to approach the coast in thick weather. It remains to provide means to ensure the safety of vessels coasting and entering port. The feeling was expressed that the subject of marine signalling was so important as to claim a larger share of the time of the next Congress.

On July 4 Professor Dr Ernst Beckmann completed his seventieth year He was an apothecary originally and changed over to the study of chemistry in 1875 under Kolbe in Leipzig After a short stay at the Lechnical Highschool in Braunschweig he went to the University of Leipzig in 1884 where he worked first with Johannes Wislicenus and later with Wilhelm Ostwald It was about this time that Beckmann made the observation that ketoximes are transformed by pentachloride of phosphorus into acid amides This Beckmann transformation has shown itself to be a very productive reaction for the investigation of the stereo isomeric mitrogen compounds same time Beckmann elaborated the well known methods for the determination of molecular weights by observation of lowering of the freezing point and rise of the boiling point of solutions The use of Beck mann apparatus is now widespread as well as the Beckmann thermometer employed in these operations which combines accuracy to one thousandth of a degree Centigrade with a very simple regulation for the most varied ranges of temperatures. After having been for a short time at the universities of Giessen and Friangen Beckmann returned to Leipzig in 1897 and remained there as director of the laboratory for applied chemistry until 1912 During this time he showed great activity in numerous investigations in pure chemistry foodstuffs and drugs further he constructed the burners fitted with sprays which allow of continuous working with coloured flames for spectroscopic and other optical work In 1912 Beckmann undertook the organisation of the newly founded Emperor William Institute for Chemistry in Dahlem, where Willstätter Stock O Hahn and Lige Meitner have done much of their work He resigned from the directorship of this institute in 1921 but 19 still untiring in research and literary work

This rise and growth of scientific and technical journalism is one of the most characteristic features of modern civilisation. Some day the upward trend of this movement must show a flattening tendency but of the approach to this phase there is at present little evidence. The I ist of Serials received in the Library of the US Department of Agriculture (Washington Government Firnting Office) exclusive of US Government and State Agricultural College and Experiment Station Publications which has recently been received includes no less than 5586 distinct serials. If the excluded serials were added to the above figure and the publications currently

received by the US Weather Bureau were also thrown in a grand total of at least 7000 serials would be recorded All these senals of course are not ex clusively devoted to agriculture but they have at any rate been collected with the view of the further ance of the work of the Department As regards the purely agricultural serials the list is practically a bibliography of the subject The auxiliary sciences are adequately but less completely represented The list which is an 8vo volume comprising 358 pages is divided into four parts Parts I and 2 form a register of the entire collection Part 3 is an ad mirably compiled subject lassification of the serials set forth in parts I and 2. This part includes the US Government and State publications Part 4 18 a regional distribution of the data contained in parts 1 and 2 The list is admirably compiled and clearly printed The librarians of the Department are to be congratulated upon its production

RPPERSING to Dr J S Owens letter in NATUSF of June 23 p 848 requiring the have overlying southern Progland on Derby Day Mr I 'R Farquhar son states that he made an exposure on the ourse using the widest aperture of the lens on a Kod ik film when the horses suidenly appeared out of the mist barely a hundred yards away The result when developed showed over exposure thus proving that the mist had not that light stopping power common to the normal I outon mist Dr J S Owen writes

The obstruction caused I y a haze depen Is not only on its density but also on the length of path of the light through the haze The distance between camera and object was short and thus obstruction correspondingly small while it is probable also that the vertical thickness of the haze was small and thus plenty of light penetrated Anti-cyclonic weather which is often accompanied by an inversion of temperature gradient a little above the ground provides sintable conditions for a shallow dust have The dust being unable to penetrate the lil formed by the tempera ture inversion may travel for great distances along the ground obstructing visibility of objects at a dis tunce but having little effect on the quantity of light reaching the ground from the sky in a London smoke for both the number of particles per c c and their size are usually greater while the thickness of the layer of fogs is probably also much greater than in a haze such as that on Derby Day

MR I II DIGGES LA IOUCHE who is so well known by his published work in connection with the Geologic I Survey of India has prepared the catalogue and subject in lex of literature odded to the library of the Geological Society of I ondon during the years 1015 1919. This volume of 545 closely printed pages fills the gap in the valuable lists issued by the Society which are now complete to the end of 1922. Its price (102) is moderate and for libraries the collection of the records for several yeurs into one continuous series facilitates reference. The subject index occupying half the volume is a monument to the careful reading and judgment of Mr. Digges La. Touche and it must be remembered that for the period named the work represents very fairly the

geological literature of the world We cannot find here lists of the publications of geological surveys these are indexed under their authors and the districts with which the memoirs deal Maps separately issued are not regarded as literature but under the heading Maps there is a very useful list of those included and often concealed in printed papers with indications of their scales

In connexion with the mechanism whereby pollen is able to induce hav fever a correspondent has suggested that possibly the pollen grains in the presence of moisture on the mucous membranes might protrude their pollen tubes these might penetrate

the mucous membrane A view somewhat similar was developed by Blackley half a century ago in his famous Experimental researches on the causes and nature of Catarrhus aestivus He showed that neither the size nor the nature of the covering of the pollen can be the essential cause of hay fever but from prolonged observations he believed that the moisture on the mucous membrane might cause the pollen to swell and to protrude its tube into a mucous gland While this might explain some of the initial phenomena in an attack of hay fever he was strongly of opinion that the obnoxious element of pollen was the granular matter in the centre a view universally accepted to day

Our Astronomical Column.

I ARGE MF11 OR —In strong twinght on the evening of July 11 a fine meteor was seen at 9^h 9^s C MT by Mr E W Barlow of Wadhurst Sussex who con Mr E W Barlow of Wadhurst Sussex who con sidered the object as bright as Yeuns at its best The nucleus was pear a ped an I blush and a red train followed it along an arc of about 10° The duration of flight was 4 seconds.and the path from 95 Herculis

to v Ophiuchi
Mr F H Smith of Hanwell W also saw the object and lescribes the path with reference to the stars Altair and Antares The height of the meteor was about (6.54 miles over the English Channel length of path 90 miles and velocity about 22 miles per second

The firel all was also observe I by the Astronomer Royal and by Dr Crommelin at the Royal Observa tory Greenwich and they give the azimuth of the end point as 15 W of south

THE SPIRAL NEBULE AS DUST CLOUDS —Mr J H Reynolds discusses in Mon Not RAS for May the recent suggestion of 1 rof I indemann that the spirals are dust clouds expelled from the Galactic spurals are dust clouds expelled from the Galactic system by relation pressure and aiming by reflected startight. He gives a diagram of the distribution of the spurse, and of their railal velocities deter on the property of the starting of the starting of the well with Lundemann's theory if one adopts the eccentre position of the sun in the Galaxy as given by Prof. Shapley a determination of the distances of globular dusters. The spirals nearest to the but would appear small to us owing to distance Galactic centre would have the highest velocities but would appear small to us owing to distance. Those nearest to its would appear large but would have small radii velocities their motion being nearly across the line of sight. There is one feeting of the spirals however that Mr Reynolds regards as negativing the theory of their shining by reflective things. This is the data beorption stripe which the string the stripe of the spiral stripe which is seen to cross the centre of many of the spirals that are seen nearly edgewise. On the reflection hypothesis this should be bright and not dark its presence seems to prove that the illumination of the spirals comes from within them Some years ago Mr Raynolds put forward the view that the spirils were shiming by reflecting the light of some bright body in their centre basing this on measures of the relative brightness of different regions. He now repeats this suggestion and adds that it may be possible for the condensed matter in the middle of the spiral to give a spectrum of type F or G without being in a stellar state. He quotes in support some recent experiments on the spectra given by exploded wires

STARS IN THE MILKY WAY AND AT THE GALACTIC POLE—The Harvard College Circ No 242 contains a very interesting comparison of a Mulky Way field with one at the South Galactic Pole made by Mr Solon I Balley The aim of such investigations is not only to give an estimate of the total number of stars that exist or rather can be photographed but also to form an idea of their distribution in space Star gauges were made by the Herschels a century ago but since then studies of the distributions of ago but since then studies of the distributions of stars have been completed by Argelander Seeliger Part and the star of the star of the star of the were only twee as many stars in the Milly Way as elsewhere up to about magnitude ton aithough Herschel so counts gave a maximum of about 20 times as many stars in the Galaxy as at the Galactic poles An increasing Galactic concentration with decreasing An uncreasing Galactic concentration with decreasing apparent brightness was shown by Kapteyn and a similar but less rapid degree of concentration was adduced by Chapman and Melotte Mr. Bailey deduced by Chapman and Melotte Mr. Bailey photographic telescope at Arcquips. Peru the longest exposures showing stars fainter than the miestenth magnitude. He gives a very instructive table unideating the relation of length of exposure to limiting magnitudes photographed showing that as have to be made to gain every extra magnitude. have to be made to gain every extra magnitude Selecting a square degree area in Sagittarius in the Galaxy one of the richest star fields of the Milky Way and comparing this with the similar area at the South Galactic Pole he obtains the following counts

		Number of Stars				
Exposure n s	Limit ng Maga tudes	Galaxy	Pole	Ratio		
0 1	IO I	13	5	26		
0 3	3 112	47	13	36		
0 10	124	111	29	38		
0 30	13.5	349	62	56		
1 29	146	1 945	104	187		
4 27	156	9 160	151	60 7		
13 20	165	21 895	225	97 3		
40 0	174	36 260	359	101 0		
120 0	17 4 18 3	57 130	494	1156		
360 O	19 2	61 595	551	111 8		
It will	It will be seen that up to about magnitude :					

the number of stars in the Milky Way is about 25 times that at the pole After magnitude 13 the ratio increases with great rapidity until at about the 17th magnitude the ratio is more than 100 If the stars were everywhere as dense as in this part of the Galaxy their number would be 2 5 billions while if the density were that at the pole their number would be 23 millions

Research Items.

DEPOPULATION OF PRIMITIVE COMMUNITIES—Mf
I H Hutton whose monographs on two branches
of the Naga Tribes in Assum have been received
with much favour by ethnologists reviews in Mass
with Isake (vol 2 No. 4) the work of the late Dr
Rivers on depopulation in Melaness in the light
of has experiences in Assum. He notes that as in
the case of the Kaw of Melaness the influence of
the mild rice beer is driving their converts to
opum. The appearance of consumption in recent
years in the Naga hills may be attributed to the
wearing of European clothes which is also responsible
for the spread of dysentery itch and yaws. The
absolute prohibition of head hunting has led to
serious interference with all sorts of dependent
activities and ultimately leads to a total lack of
interest in life and so to the limitation of families
these facts, which corroborate the conductions of
Mr Henry Balfour in the presidential address recently
delivered before the Folloire Society deserve the
senous attention of all those who are responsible
for the welfare of primitive societies.

BRONZE AGE WEAPONS IN THE HILL MUSTUM—
In The Nationalist No. 795 for April Mr T Sheppard
reports further valuable additions to the collections
in the Hull Museum Some of these pieces formed
part of the Scarborough hoard of which twenty three
are now in the museum. The new examples include
some interesting axes and palstaves. An analysis
of one of the axes by Prof Cell H Desch shows that
it contains 80 25 per cent of copper 16 39 per cent
of the and munite quantities of lead inckel and

Contraction and Dilatation of Bildono Vessil.

Contraction and Dilatation of Bildono Vessil.

Special interest has been aroused by the work of the Petrograd physiologist Kravkoff who is already known for his work on the contraction and dilatation of the blood vessels of surviving organs. Kravkoff used to be a season of the season of the contraction and dilatation of the blood vessels of surviving organs. Kravkoff used to be season of the contraction of the contract

THE ALLANTOIC PLACENTA OF MARSUPIALS —One of the results of the visit of the British Association for the Advancement of Science to Australia in 1914

was the establishment of a committee to promote the collection of material for the study of the mar at the collection of material for the study of the mar at the collection of material for the study of the mar at the collection of the collection

THE PLISTOCEMY OF NORTH AMERICA AND ITS VERTERBATES —The Carrage institution of Washing ton has issued as its Publication No 32 a substantial volume by Mr O P Hay on The Plesstocene of North America and its Vertebrated Animals from the States east of the Mississippi River and from the Canadian Frovinces east of longitude of States of the Mississippi River and from the Canadian Frovinces east of longitude of States of the Mississippi River and from the Canadian Frovinces east of longitude of States of the Mississippi River and from the States east of the Mississippi River and from the States east of the Mississippi River and from the Plestocene is regarded as being equivalent to what is known as the Glacial Period and is divided by him into mis-stages five glacial and four inter glacial while the Blainco is held to belong to the upper or appermost Plocene His Plesstocene is period that passes under that name with British geologists for a various vertebrates are first dealt with mostly in groups cetaceans mastodones the species of klephas and their occurrences in each State countly by countly is recorded and charted on species of klephas and their occurrences in each State countly by countly is recorded and charted on species of klephas and their occurrences in each of animals found in the various beds Whether the value of all this painst king work will provide animals found in the various beds Whether the value of all this painst king work will provide a name also found in the various beds Whether the value of all this painst king work will provide depend obviously on the correctness or otherwise of the determination of the age of the individual deposits in which their remains occur a matter concerning which the author himself appears frequently to be doubtful and on whither all the fossel contents of a given bed truly belong therefore as the author seems with others derived from older horizons. In any worth others derived from older horizons.

VIRUS DISEASE OF PLANTS—The brief report in Phytopathology vol 13 No 4 of the symposium upon mosaic diseases by the Physiological Section of the Botanical Society of America and the American Phytopathological Society records proceedings which

should be of outstanding interest to students of plant pathology and ultimately perhaps of very great importance to agriculture. As a result of the papers communicated at this meeting it appears that several cases of leaf mosaic and even that important economic disease problem the leaf roll of common the sease problem the leaf roll of virus diseases and assigned to the category of wrus diseases and assigned to the category of which the causal agents are protocoa Ray Nelson is reported to have produced photo micrographs illustrating, definite flagellate protocoa found constantly associated with leaf roll of potato and the mosaic of been clover and tomato found constantly associated with leaf roll of potato and the mosaic of been clover and tomato be to regard the intracellular bodies reported by I O kunkel and by H H McKinney Sopha II Fickerson and R W Webb in cases of mosaic disease as also protocoal in nature It will be remembered that kenueth H Smith briefly reported in NATURY of November 18 1922 p. 668 the presence of portio and demonstrated these at the meeting of the Association of Economic Biologists levoted to a discussion of virus diseases. A point discussion of virus diseases. A point discussion meeting of the Britah Association and it is much upon this subject between the Sections of Botany and Agriculture is put down for the Liverpool meeting of the Britah Association and it is much be heard of this new work upon the subject as the report in Pity pathology concludes with the statement that without doubt this symposium marks an important milestene in the progress of put pathology.

JAPANES' URON'CIS—Serya Ito professor of phytopathology College of Agroutiure Hokkado on the Lounyces of Jupan which forms It's 4 vol. xi of the Journal of the College He described fifty any species of Uromyces and three of Pleolana giving hyures of the spores 10 species are en lemic 23 common to Europe, and 23 to America. One new species is described Uromyces Visias unsing a tio Fight of these species had not previously been recorded from Japan Japanese rust fungs will be used to be provided from Japan and professional species in 18 per 18 p

SILL AND FORM IN THE VASCULAR TRACTS or PRIMITIVE PLANTS—CONTIUMING, his studies of the influence of size upon form Frof F O Rower in the Proceedings of the Royal Society of Cdimburgh vol 4.3 Part I concludes mainly as the result of a reconsideration of the figures of the axial stell and petiolar trace in the forsal Compotence e that increase m size is followed by decentralisation of the vascular tracts. Various factors such as mechanical measurements of the properties of the size of the size

ABNORMAL WLATHER IN THE BRITISH ISLES -Fxceptional weather conditions in Figland either abnormally cold or warm are of sufficient interest to warrant scannific enquiry sepacially with the view ultimately of forecasting such extreme weather changes The Melsorological Magazine for Juse contains an article by Mr. C. E. D. Brooks of the changes The Melsorological Magazine for Juse contains an article by Mr. C. E. D. Brooks of the Distribution and Weather of May 1933. It is clearly shown that the abnormally cold and showery weather of May was due to persistent north westerly winds associated with a steep pressure gradient between an anticyclone over the North Atlantic and between an anticyclone over the North Atlantic and attributes the abnormal couditions to the consequences of the abnormal summer of 1921. That summer which will be remembered as abnormally fine and dry over Figland was marked by open stormy conditions in the Arche Ocean, such set for large spring of 1922 and lowered the temperature of the surrounding ocean in consequence the pressure rose and the tracks of depressions were driven south ward causing the unfavourable British summer of open distributed the surrounding ocean in consequence the pressure rose and the tracks of depressions were driven south ward causing the unfavourable British summer of open distributed the surrounding ocean of the Could String the Stream The combined conditions caused an abnormally cold spring this year in the United States. The mean sattemperature immediately to the westward of the British Isla was about 2, 31 below the normal and the cause of the high pressure over the central Atlantic during Mr. It is to be hoped that the abnormally lot weather of July with its associated thunderstorms will be subjected to a similar searching inquiry

OII AND GAS RESOURCES OSAGE OKLAHOMA -- In Bulletin 686 of the United States Geological Survey is incorporated in one volume the several advance chapters issued between 1918 and 1920 advance chapters issued netween 1910 and 1920 dealing with this important oil bearing territory in Oklahoma Apart from the excellent structure maps included with the geological text Mr David White chief scologist contributes a significant introduction. The work done on this Osage Reservation is a direct response to what Mr Winto rightly terms the imperative need for increasing to the utmost the petroleum supply of the United States.

The area demanded special attention in this connexion. for six reasons it contains a great acreage of un leased oil lands the productivity of certain developed areas is already high the structures are favourable the oil is of high quality transport and refinery facilities are already at hand and the Office of Indian Affairs (which administers lands held in common Indian Arians (which administers lands need in common by the Osage Indians) has been offering leases to competitive bidders. Unfortunately many of these leases including some already taken up are geologic ally speaking unfavourable while others which have been neglected have great possibilities. In these circumstances organised geological survey was essential and by means of a system whereby reports were published as soon as delivered by the geologists prospectors and others interested were able to get hirst hand information to guide them in their choice The lucid description of structural principles and geological terms employed together with the explanatory remarks in the introduction renders thus bulletin much less formal in character than is usually the case with technical productions though a short comprehensive summary of the principal geological and economic features of the whole region might have been included with advantage for the benefit of those unconversant with local detail

The Liverpool Meeting of the British Association

I -LOCAL ARRANGEMENTS

THE preliminary programme and invitation curcular for the meeting at Liverpool of the British Association in September has recently been issued and the subjects of the various presidential addresses and the chief sectional discussions have been mentioned in Nature for June 16 p 825 A short account of the local arrangements may however be of interest to members of the Association who intend coming to Liverpool as well as to others who are as yet undecided about their attendance at the meeting

the meeting. The Reception Room and the General Offices will be at St George's Hall though accommodation will also be provided at the University for meeting rooms etc for offices and members if required 'S' t George's Hall though rather more than hulf a mile from the Hasi though ratner more than half a mile from the University where very many of the sections will hold their meetings, is admirably situated in the centre of the city close to the railway statusted in the centre of the city close to the railway status and easily accessible by tram from all parts. The experience of the last meeting showed how excellent a reception from it proved while its be untited in the control of the co

tion rooms lack

section E (Geography) and Section F (Economics) will meet in 5t George's Hall the former in the concert room and the latter in one of the large rooms used ordinarily for purposes of the assizes. These rooms being in the same building as the Reception Room itself could not be more convenient. Section H. (Anthropology) will meet in the lecture theatre belonging to the Public Museum not more than a few minutes walk from the Reception Room The other sections will all meet in the University buildings For convenience of getting to and fro between the Reception Room and the University it is proposed to run a service of motor buses

The inaugural meeting and presidential address as well as the evening lecture by Prof. Elliot Smith will be held in the Philharmonic Hall which has a seating capacity of about 3000 Citizens lectures will be given in the Picton Hall Liverpool as well as in several of the neighbouring boroughs and it is also intended to give a few lectures to young per ple as these proved such a great success at last year s

as these proved such a great success at last year s meeting at Hull The Lord Mayor is giving a reception to members of the Association in the Walker Art Gallery and Museum and Library (all three buildings being en

suite) on Thursday evening September 13 and for that occasion it has been arranged to exhibit the greater portion of the permanent art collections of the city as well as to show exhibits of interest in the

Library and Museum
On the last evening of the meeting Tuesday
September 18 a scientific sorrée will be held at the University This gathering based on the lines of the Royal Society functions will it is believed be of the greatest interest as a very large number of exhibits and experiments illustrating recent develop ments in science will be on view There will also be a series of lecturettes by eminent men of science It may be mentioned that the committee engaged in the organisation of this soirée at the University hope that as many members of the Association as possible will werr full academic dress on that

During the whole of the meeting an exhibition scientific apparatus specimens diagrams etc of scientific apparatus specimens diagrams etc representative of the work of all the thirteen sections representative of the work of all the intreen sections of the Association will to on view in the Central Technical School kin lly placed at the disposal of the local committee by the Technical and Commercial I ducation Sub Committee of the Corporation exhibition should prove of interest to all members if one may judge from the small sectional exhibits which have been features of the Association meetings on several occasions during the last decade members of the Association will be a lmitted free

A comprehens ve series of excursions an l visits to works and places of interest in the neighbourhood

to work and places of interest in the neighbourhood is being urranged and the local committee hope the programme will provide interest for all A special half look is in I reparation. It will contain a number of articles dealing with the whole

district of which I iverpool is the centre rather than being restricted to the city and its immediate environs. It is hope I members will find it of more than merely ephomeral interest as the articles are all by authors well qualified to write on their particular subjects

Fvery effort is being made by the local committee to make the meeting a signal success. It is hoped very much that all those interested in science even if not a tually professional scientific workers, will attend The local programme is developing week by week an I there is no doubt that by the date the meeting commences provision will have been inside for every minute of the member's day

ALFRLD HOLT

The Thunderstorm of July 9-10 over Southern England

THE thunderstorm which visited London during the night of July 9-10 will find a place on the the spectacular effect produced at night by the inces sant lightning than for the quantity of rain associated with it or the damage done though neither of these which is or the camage done though neither of these was by any means negligible. It is too early yet to attempt anything like a complete account of the storm but data already at hand and personal observations generously placed at my disposal render a pre-

Apart from the long duration the most noteworthy general characteristics appear to have been the sullien development with little in the way of sky signs to aid the isolated observer the general lack of hail the absence of any marked squalls of wind at the surface

and the very marked preponderance of cloud to cloud discharges without which the dimage might have been very much worse

Deen very much worse

The storm i first made its appearance about 8 30 P M
(Greenwich time) on the south coast where it was
seen approaching from the south east
greened N N W in the direction of I ondon where seen approaching from the south coast greesed N N W in the direction of T a corresponding phase was reached about two hours a corresponding place was retired about two nours later the system hiving advanced at a speed of roughly 25 miles per hour. This rate of movement appears to have been maintained in the same direction across Bedford and Peterboroigh and then rather faster on to Hull and Middleshrough Thunder. storms which occurred later on July 10 at Berwick

The list art an ma a whole is referred to as the storm but the system ado bt div h d sverel le

NO. 2803. VOL 112]

Aberdeen and in the Shetlands all on the continuation of this line were not improbably related to the same general cause though the continuity of the advance of the original system cannot be verified.

The main raniful was confined to a belt between 50 and 40 miles in width lying along the track of the storm In this zone falls were probably everywhere greater than 1 in at least as far north as the Wash while they equalled 2 in in many places and reached 31 m in solated patches On the south coast this belt of heavy rain extended from a point between Worthang and the state of the south of the

Over the southern portion of the track including London rain fell practically continuously for more than 6 hours so that allowing the speed of 25 miles per hour the main travelling rain system responsible for this belt of precipitation was here probably about 150 miles long in the direction of its motion and 35 miles broad with the contraction of the motion and 35 miles broad the contraction of the motion and 35 miles broad the contraction of the motion and 35 miles broad the contraction of the motion and 35 miles broad the contraction of the motion and 35 miles broad the contraction of the motion and 35 miles broad the contraction of the motion and 35 miles broad the contraction of the motion and 35 miles broad the contraction of the motion of the

In the north the amounts and duration of rainfall appear to have been rather less than in the south of England

England agreement in time is shown by the hystel Striking agreement in time is shown by the hystel striking and including the form of the form and in the form of the form of

pressure changes. It is interesting to mention that an observer in Hampsted noted quite independent that the worst craines followed immediately by torruntial run occurred at 2 13 A w and 3 A A to torruntial run occurred at 2 13 A w and 3 A A A with the comment of the very pronound peak in the Kenangton interobancepup record and our responding heavy run above by the they better the responding heavy run above by the they better the places of observation we again find phenomena associated with the storm travelling at about 25 miles

Although a closer investigation is desirable before patting forward an explanation of the storm with full confidence an examination of the weather charts and upper air data available brings to light some very suggestive facts. Measurements of upper winds on the evening before the storm sile make the even about year; closely indeed in direction and speed with those of the movement of daturbance istedly and observas times of the direct of crims cloud show that above this the air motion was probably from about S.W. Now the air motion was probably from about S.W. Now yellow over the Continer; and a depression almost stationary off the West of Ireland and further a current of air of undoubtedly polar origin and there fore probably having a low upper air temperature circulating round the latter.

It seems very likely that some of this polar art in arriving at some upper level over the south west distincts of England and endeavouring to work its way northwards sade by sade with the very warm air of continental origin over the eastern districts spread laterally over the latter producing the travelling area of instability necessary to explain the phenomena described above.

The Pascal Commemoration on the Puy de Dôme

THE tercentenary of the burth of Blause Pascal (born June 19 1623 died August 19 1662) was colebrated at Clermont Ferrand in a series of fêtes at which the President of the French Republic Millerand and the most distinguished French scholars

and philosophers met to do homage to his great genus and philosophers met to do homage to his great genus Tie caliminating interest of the celebrations was the visit to the summit of the Pay de Dôme on Sunday July 8 to commenorate the experiment as the course of the celebration of the Pay of the

No one of that large company (the Munuspality entertained three hundred puests at the diffusion on the mountain) who had ascended the mountain by the modern means of electric traction with luxurous comfort in little more than an hour can have failed to reflect on the different conditions which prevailed in Pascals time and on the enormous difficulties of the original expectation. Those who are interested may read the full and careful report of it. In Peters I steffer to Pascal. It was arranged that first side to see that they gave identical measurements that is to see that sche column of mercury in the inverted tubes (barometer tubes) remained at the inverted tubes (barometer tubes) remained at the inverted tubes (barometer tubes) remained at the same height. One set was then carried up to the top of the mountain and the other left behind in the church of the Minimes at Clermont. The experiments with each set were made at the prearranged/hour and prevails to the control of the first of the different country of the control of the Minimes at Clermont. The experiments with each set were made at the prearranged/hour and prevails to the control of the first of the different country of the control of the Minimes at Clermont. The experiments with each set were made at the prearranged/hour and prevails to the control of the Minimes at Clermont and the country of the minimes of the different country for the minimes of the minimes o

the same as that which was applied to the action of pumps, with the difference presumably due to the density of the liquid

desiraty of the liquid
The problem was not the fact but its significance
The Aristotelians held that it had been definitely
established that the atmosphere had no weight and
what is quite certain as that no means of discovering
eximingly analogous to the case of the hypothetical
ether when physicasts were engaged in deviaing means
of revealing its presence. Descartes though entirely
opposed to the Aristotelians yet held on a prior
grounds that the universe was a plenum He needed
the concept in order to explain the vortex motion
forms. The apparent vacuum in the Porrecall tube forms The apparent vacuum in the Forricelli tube he supposed to be due not to an absence but to the he supposed to be due not to an avence out to the presence or rather to the entrance under the conditions of the experiment of a very subtle matter. Pascal on the other hand to quote M Panilevé s inspirant de Galilée et Torricelli entre la science d'Archimède et la science moderne jette un pont par dessus vingt siècles. La presse hydraulique le baromètre observé à diverses altitudes ce sont les illustrations d'une à diverses altitudes ce sont les illustrations d'une stanque nouvelle qui embrasee à la fois dans les mêmes principes I equilibre des liquides et celus des litrough some dissater everything which we now know about Paecal had been lost fot us save only his scientific writings. In what hight would he appear to us? We should be right to point him out as the first of the positivists methodically disengaging facts from definitions cet air subtil qui aurant des inclinations cette l'unibre qui est un mouvement luminaire de cette lumière qui est un mouvement luminaire de

corpuscules lumineux
Other memorable discourses followed in particular one by M Picard before we sat down to the sumptuous banquet which the Municipality offered its guests When this was concluded the President of the Republic rose and to the enthusiastic applause of the repulse rose and to the entirelastic application of the company though it must be admitted to the general surprise of those who were thinking of Pascal delivered an impassioned and truly eloquent speech on the politics of the hour which was immediately transmitted round the world. The rain ceased and samulation round the world. The rain ceased and we made the return journey to Clermont favoured by a clear sky and aplended view over the grand Auvergne country. The city was gaily decorated for another celebration in the square over which the statue of the seated Pascal presides

WINDOW CARR

An Advance in Photometry

HIRRE STEINKE in an investigation into the accuracy of the Wien Planck law in the ultra violet region of the spectrum has recently made use of Elster and Gettel's potassium photo electric cell as neither the thermopile nor the bolometer was sufficiently sensitive to measure the minute quantities

of radiant energy involved (Zeits f Physik 11
4 and 5 pp 215 238 1922)
Herr Steinke has found it possible to increase the
sensitiveness of the cell enormously by increasing sensitiveness of the cell enormously by increasing the voltage between the potassium anode and the platinum cathode and has carefully investigated the behaviour of the cell under these conditions. For red light \(\lambda = 630\to \text{m}\) an increase in voltage from 20 to 210 multiplies the sensitiveness by 104, and for volet light \(\lambda = 650\to \text{p}\) by 199. This is due to the increased ionisation from collisions between the greatly accelerated electrons and the argon contained in the

It was not possible to apply such a high voltage to the cell suddenly without a luminous discharge it was necessary to raise it gradually for hours or even was necessary to raise it gradually for hours or even days at a time and it was then possible to reach the 210 volts already mentioned. At 212 volts luminous ducharge took place after which the cell discharged at 162 volts recovering if left to itself for some days to that the potential could again be raised to 200 volts. In forming the cell as above for high voltages or that so that the potential could be above for high voltages it was found that each time the voltage was increased there was a strong darkness current at first which dimmissible in the course of time to zero for lower voltages and at 210 volts to a moderate value after several days

When the cell is prepared in this way and is illuminated a fatigue effect is observed the time required for the thread of the Lutz Edelmann electro required for the tureal of the Litz Edelmann electro-meter to move from a certain division on the scale to another (85 to 65) gradually increasing to a limit ing value which in one experiment was reached in about fifteen minutes. This limiting value was deter mined in all the experiments. These were always made in the order of increasing illumination as it was found that a high illumination produced a kind of after action and a small illumination measured shortly afterwards showed a higher value than the real one atterwards showed a higher value than the real one for the high voltages employed the immuring value of the photo electric current was not proportional to the certain of the certain of the photo electric current is the contract voltages but the following relation was proved to exist 1 ML where I is the photo electric current I the flow of radiant energy and s and M are constants. The cell constants a varies with the wave length and with the stant's varies with the wave length and while the voltage applied to the cell for small voltages it scarcely differs from unity and the law becomes identical with that of Elster and Gertel for \(\lambda \) 316 \(\lambda \) s was observed to be I 3495 with 208 volts on the cell terminals and intermediate values were found for

cell terminals and intermediate values were found for other wave lengths and voltages Using the method described Herr Steinke has measured the exponent c₂ in Planck's formula Ex h for a number of different wave lengths LA hy APAT _ INT A number of utiteent wave lengths mending agood and 3 flows in the ultra voilet. The mean value is 14 385 the largest variation from this being 0.63 per cent and the mean probable error or 10 per cent. The actual probable error is rather greater than this owing to the difficulty of determined the state of the control with the control with the control with the control with the control of the

It would appear that the improved method of using the photo electric cell should prove of the highest value in work on the spectrum particularly in the ultra violet

International Conference on Nature Reserves

THREE Associations in France entitled respect viety the Société Nationale d'Acclimatation de France the Ligue Français pour la Protection des Animaux and the Société pour la Protection des Pay Animatic and the Society for the Royal Society for the Promotion of Nature Reserves to send delegates to attend a conference Pour la Protection de la

This Conference was held in Paris on Nature Nature inis Conterence was near in Paris on May 31 June 2 last and at the request of the Socsety for the Promotion of Nature Reserves it was attended by Lord Ullswater Mr E G B Meade Waldo and Mr Percy R Love (British Museum Natural History)

The Conference was presided over by M Mangin director of the National Museum of Natural History in Paris and was divided into five sections (1) fauna

in raiss and we surfaced into needs extense (i) faunt (ii) flora (ui) geological (iv) sites and landscapes (v) general At the attings of the various sections papers were read in French by many members upon a great variety of topics Most of the speakers dealt with the subject matter of the Conference so far as it the susject matter or the conference so are as a saffected their own country or their own special part of it and few treated the subject from a general point of view. The paper read by the Swiss delegate was a striking exception to this rule while M Burdet's lecture illustrated with slides which dealt with the Nature reserve of Holland was a very useful and practical contribution to the Conference

It was felt by the representatives of the Royal Society for the Promotion of Nature Reserves that in any similar future conference a series of resolutions not too many in number should be prepared and circulated some weeks before the Conference so that there might be ample opportunity for their discussion there might be imple opportunity for their discussion emendation adoption or rejection. Such resolutions should deal with the subject matter from a general point of view and should indicate the best method of establishing Nature reserves whether by State legislation or private enterprise in what manner such reserves might be best administered. how funds might be obtained for the purpose how the rights of individuals in the lands in question are to be protected modified or abolished how the selection of the proposed public parks or nature reserves is to be determined and in what manner subordinate questions arising therefrom are to be answered

University and Educational Intelligence

GI ASGOW -- Prof An Irew Gray has intimated his deure to reture from the claar of natural philosophy on September 30 next on grounds of health. Prof Gray has occupied the chair since 1899 when he succeeded Lori Kelvin During his tenure of office the fine institute of Natural Philosophy which was designed and crected under his direction, las been added to the numerous new scientific buildings of the University Some 1100 students a year are the University Some 1100 students a year are accommodated in its spacious laboratories and class

CAMBRIDGE -In connexion with the recent inter national conference of chemists in Cambridge honorary doctorates in science were conferred upon a number of distinguished foreign chemists. In introducing them to the University the Public Orator spoke as follows

Multa nobis antiquitas trididit quibus adhuc nititur humans vita multa recentiores reppererunt et quotidie nova profert usus ()uantas omnium muta tiones induverit vapor domitus et quasi freno sub ditus quantas explorata res chemica nulli non est Inter se ergo consociati sunt illi qui sive ipso veritatis amore sive commercii causa promovendi chemica tractant et quotannis concilium convocant Hoc anno patriam nostram petierunt et inter urbes Britannicas Cant ibrigi im Multarum gentium legatos praesentes videre laetamur abesse adhuc dolemus nonnullarum Universitas nostra voluit e tanta l

frequentia quosdam titulo doctoris decorare quo patefactum sit omnibus quanto honore et hacc studia et qui eis se dederint universos habeamus

rimum vobis praesento Albinum Haller quid enim in scientiis apud Francos agitur in Academiam suam Scientiarum conferent hoc in ACADEMIAM SUBMI NUMBER OF THE MET AND THE OF THE OF

affinitate nobis conjunctus qui alter Ulixes multorum

providus novam Ithacam novis artibus illuminavit
Itidem provenit Ernistus Julius Cohen quem
in Academia sua Rheno Trajectina ut Ovidium alterum

in nova fert animus mutatambere formas corpora

Francus et alius insequitur apud Parisios in Collegio Francorum professor Carolis Moureu non ille rerum contemptor minutissimarum sed inquisitor acerrimus

inquisator acermans
Hodie dum procul hornificis tonat Aetna rums
non ustato salutamus It-lum Rafaelem Nasini
quem nobis musti urbs Etrusca Vergilio nota
Alphaeae ab origine Pisae Hic explorandos sibi Volcani lelegit vapores

qualis sese halitus atris faucibus effundens supera ad convexa volarit

necnon et Albunea qualem

exhalet opaca mephitim

Helvetius quoque adest iam senior Universitatis Genevensis professor Amatus Picret qui bases rerum inspexit ad investigandum curiosus quae vacuum per inane fieri possint
Gandavensis item Academiae professor advenit

cuius si velits opera recognoscere sunt qui possint oratione fluentiore vobis exponere constat tamen illorum qui talia tractant nullum FREDFRICO SWARTS antecellere

I elix qui potuit rerum cognoscere causas !

Credo equidem sed non omnibus omnia concessere Creto equitiem see non ominious ominis concessere parace Arcdiam nactus sum Musarum anti quorum aedituus indignus contempto in fano ministrare laetus Vos quorum est prodiga tractare e terra Cham exorta quaeso mihi ignoscite si linguarum nescus singularum Latine vos gaudere inbeam universos

LIVERPOOL — Pollowing on the death of his widow the est ite of the late Prof Campbell Brown has been handed over to the university under the conditions stated in his will These provide that (1) A Campbell Brown chair of industrial chemistry shall be established with an endowment of 1200 the first professor to specialise in oils fast and waze. In the professor to specialise in oils fast and waze in the conditions of the professor of the professor of the professor of the professor of the upday of his department (3) A Campbell Brown fellowship value 1500 per annum for senior and honour chemistry department (3) A Campred Bawmi sensor and honours chemistry students not necessarily trained in Laverpool shall be established and (4) The balance of the bequest shall be invested and accumulated until sufficient nome accures and accumulated until sufficient income accrues to enable entrance scholarships of the value of 801 per annum tenable for three or four years to be offered

London —The following doctorates have been awarded Ph D (Science) Mr L Hall (Battersea Polytechnic) for a thesis entitled The Study of

Optical Activity Mr H Philips (Battersea Polytechnic) for a thesis entitled The Relation between Chemical Constitution and Optical Rotatory Solvent College of Science and Optical Relations of the State of Science and College of Science) for a thesis entitled The Mineral College of Science) for a thesis entitled The Mineral College of Science) for a thesis entitled The Mineral College of Science) for a thesis entitled The Mineral College of Science of Science and Combustion Efficiency of High ment of Thermal and Combustion Efficiency of High Pipe College of Science and Combustion Efficiency of High Pipe In the College of Science and College of Science and City and Guids College) for a thesis entitled On the Variations of the Apparent Bear mag of Fixed Radio Transmitting Stations — Ph D (Figureoring) Mr H F G Letton (East London College) for a thesis entitled The Experimental Calculation of the Thermal Stresses in a Diesel Engine Cylinder Liner. Cylinder Liner

Applications are invited for the William Julius Mickle fellowship of the value of at least 2001 awarded annually to the man or woman resident in London and a graduate of the university who is deemed by the Senate to have done most to advance medical art or science within the five preceding years Applications mest reach the Principal Officer of the University South Kensington S W 7 by at latest the first post of October x next

ON July 27 the summer meeting of the University of Oxford Delegacy for the Extension of Teaching opens with an mangural lecture by Sir Michael Sadler We have already referred to the excellent programme which is being provided this year (NATURE May 19 p (38) which includes lectures on the function; of universities the economics of English country life and research in organic chemistry 'Special railway facilities are being offered for those desirous of attending the meeting Full particulars can be obtained from the Secretary University Extension Delegacy Examination Schools Oxford

The jubiles celebrations of the Cambridge University Local Lectures began on Friday July 6 with a special Congregation for the conference to honorary degrees for distinguished service in the cause of university extension namely the degree of LLD on Sir Michael Sadler Mr R G Moulton of Christ's College and Mr Albert Mansbridge and the degree of MA on Mr G P Bailey Mr J H Fubber and Mr Alfred Cobban On the Saturday and Monday there were meetings of a conference on extra mural teaching Speeches at the conference emphasised the far reaching effects of the movement initiated in Cambridge by Speches at the contenence emphasused the tax reacuning effects of the movement instead in Cambridge by effects of the movement instead in Cambridge by throughout the British Empire but to most of the throughout the British Empire but to most of the civilised countries of the world attaining its greatest and most various developments in the United States. The speeches dwelt also on the value to extra mural lecturers of the stimulation they receive from a continuous conditions of cond being cross examined by adult perhaps exaggerating the letharpy and anxiety to current as exclusions of enthusiasm of the normal undergraduate student. In the opinion of the Master of Balliot those who are responsible for the further development of the movement are at a parting of the country of the control guidance will be needed if it is most to seed careful guidance will be needed if it is most to seed careful guidance will be needed if it is most to seed careful guidance will be needed if it is most to seed careful guidance will be needed if it is most to seed careful guidance will be needed if it is most to seed careful guidance between universities local authorities and voluntary bodies.

NO 2803 VOL. 112]

Societies and Academies.

Mineralogical Society June 19—Dr A Hutchin son president in the chair—L J Spencer with chemical analyses by F D Mountain New copper lead minerals from the Mendip Hills (Somerset) Mendiptic (4790 FPGL) which occurs as crystallize nodules in manganese ore is recorded from new form the countries (APPO FPGL) (APPO FPGL), CCL) and the countries of t the mendipite Hydrocerusite (2PECO Ph(OH)) is abundant sometimes as large crystals (se crystallused white lead) Crediente (CuO Min,O) forms fan like aggregates of thin plates Pyromorphite was some centuries ago evidently an important ore of lead in the Mendips Willetinet and mimette have been found it Higher Pitts near Priddy The various minerals above progressive stages of alteration with some well marked pseudomorphs mendipite—because the mendion of the progressive stages of alteration with some well marked pseudomorphs mendipite—because the marked pseudomorphs mendipite—because the contrastict in a marked pseudomorphs mendipite—because the contrastict in a marked pseudomorphs mendipite in a marked pseudomorphs mendipite because the contrastict in the marked pseudomorphs with the progression of the progression a soda lithis phase certain parts of the intrinsion a soda lithis phase spite from Meion in Devonante aceeops in certain parts of the intrusion a sods lithis phase rich in the rare lithium aluminium silicate petalite. This mineral not previously known from Britain occurs as one of the final products of consolidation of the private them. occurs as one of the final products of consolidation of the aphte rether means gained venue of pegmitte the contract of the co of the rare types being prelanite actinite and a pleochroto conferite. The apatite in the apite is a pisumatolytic mineral occurring not only in the rock as ophicip patches enclosing quartr and febpar but also impregnating certain xenoliths of poculiar type—A strammall and H F Harwood The mains and the strammal and H F Harwood The mains which is one of the minerals identified originated at two stages in the cooling history of the intrusion (1) pre-solidification—secondary The more severe and widespread pneumatolysis and the lodes are referred to a post solidification—secondary The more severe and widespread pneumatolysis and the lodes are referred to a post solidification stage—entires of the property of the principal refractive midces a F 7 of (a) logicales from Hawke mine Bakenville North Carolina (b) andssine from Maeyama Shanano Japan and (e) labradorite from Contry Down Ireland for light of 9 different wave langths (200 G44 180 3 535 508 540) were determined to contract the contract of of the rarer types being prehnite axinite and a pleochroic cordiente. The apatite in the aplite is

or almost white clay (tonderone clay) with the composition Al₂O₂ 8840, 3140 — G. T Peter (1) The meteoric stone which was seen to fall at Ashdon near Saffron Walden Essex on March 9 1921. The stone which weaked beaut 1300 gramms as a white chondrie showing on one face well marked radiating lines of flow of the fused crust (3) The Sama Interiorite The meteoric stone of 1457 grams as a more chondrie having on one face well marked radiating lines of flow of the fused crust (3) The Sama Interiorite The meteoric stone of 1457 grams the Sama Pennsula in July 1916 is an intermediate hypersthene chondrie having a percentage of nuckel fierous iron of about 8 6 in which the nuclei amounts to about 13 per cent—G ferenwood Communications from the Crystallographic Laboratory of the of rotatory polaraction in an orthorhombac crystal exhibiting crossed axial dispersion A plate per pendicular to the acute bisectix of a crystal of tri phenyl bismuthine dichloride when in the extinction justice transmits a brilliant green monochromatic light due to circular polarasation—A F Halimond and miness

Linnean Society June 21—Dr A B Rendle president in the chur—E Heron Allen and A Barland The Foruminifera of Lord Howe Island South Pacific Some 1993 species of Foraminifera dentified from matern il collected by Prof R Douglas Laurine at Lord Howe Island in 1914, and including two new genera and seven new species were described The chief feature of the collection is the prevalence of forms in the condition of reproduction (a) by viviparity and (b) by budding T A Dymes Seeds of the marsh orchids The marsh orchids fall into two groups (1) Maculatte and (2) Lattichas The seeds of Maculata differ from those of the Latiolize in that the testil cells are sculptured seeds even from the same plant may vary greatly though Orchis magains Reich has uniform seeds.—A Dendy and Miss Lesie M Frederick On a collection of sponges from the Abrolhos Islands Western Austrila There are forty eight determin able species of which twelve are regarded as new The Calcarea identified mitude a number of fine specimens of the rare Granisopius cylindrics and there is a new species of the rare and remarkable there is a new species of the rare and remarkable and the control of the rare and remarkable and the control of the rare and remarkable that the rema Latifolize in that the testal cells are sculptured Leucascide The Tetraxonida form the bulk of the collection I he sponge fauna of the Abrolhos Islands is mainly intermediate in character between that of the more westerly Indian Ocean and that of the more easterly Austrilan coasts but it contains a small element apparently derived from the north—Ethel N. Miles Thomas Observations on the seeding anatomy of the genus Ricinus The presence of allematic or oxylein in the hypocotyl and cotyleions of several specus of Ricinus including R commission of several specus of Ricinus R inguited. The tissue groupings associated with root structure are only found low in the axis while above the colled eight stem bundles are found which are continued upwards as the four equity speaced bundles of the cotyledons. In addition there are alternate xylem elements in the cotyledonary plane is that passing through as the resorption of these elements which are usually an direct continuity with the cotyledonary root poles the more westerly Indian Ocean and that of the more as the resorption of these remembers which we disable the in direct continuity with the cotyledomry root poles has now been established in a large number of dicotyledomary species—C H O Doneghue Opisthe branchiata collected in the Abrolhos Islands

Royal Anthropological Institute June 26 --- Mr H J E Peake in the chair --- Hazzledine Warren NO 2803 VOL 112 The palseolithic succession of Stoke Newington The latest group which is found upon the Stoke Newington floor is a clearly defined Mousternan undustry with fine examples of both reactives and of the equally characteristic trummed flake pounts are also found. The floor occurs in the upper sandy beds of the turned elepositis associated with a temperate floor. Corbisch fluminasis and the northern migrating animals. The series of intermediate age are found in the underlying gravels of medical properties of the series o

Arstotelan Society July 2—Prof A N White head president in the chair—M Ginaberg The category of purpose in social science. The interprise action of purpose a conviying as consisting in the realisation of conscious factors involved in voluntary behavior is musleading when applied to creative work and practical activity and it breaks down in the biology of the lower organisms. The purpositive work and practical activity and it breaks down in the biology of the lower organisms. The purpositive mechanical organic and purposite wholes as a spaces subsumed under a wider genus constional wholes ruses and the state of the process of the service of the process of the

DUBLIN

Reyal Dublin Sensity June 36—Frof J A Scott in the char—H G Bester Improved methods of evaporation under laboratory conditions. A special form of oil bath uncorporation with unnel was used to determine the rate of evaporation of distilled water at different temperatures from 30° C to 100° C and in currents of air of different special to 10° C and in currents of air of different special to 10° c aportion being measured by observing the fall of a glass float in the liquid. The rate is proportional to the vapour pressure up to 90° C above this temperature it increases more rapidly. By maintaining the water it 93° C in a current of air of 500 ft

per mm a sevenfold increase in the rate of evaporation was obtained as compared with the rate of evaporation on a obtained as compared with the rate of evaporation on a water or steam bath A new form of laboratory evaporator described consults of a bearings and rotated by a small motor while it is beasted directly by a bunsen bunser. The rotation prevents the liquid montact with the glass bulb from becoming super hested and besides keeping the liquid mixed spreads at out in a thin film on the upper surface of the bulb while a current of air or indifferent gas can be blown through the bulb. It is possible to obtain rates of evaporation up to twenty—
H. G. Becker and W. E. Abbett. A rapid gasometric method of estimating dissolved oxygen and nitrogen in water. The gas is expelled by dissolving an electrolyte in the water the displaced gas being liberated in a partial vacuum collected and measured Caustic potash is the most astisfactory electrolyte obtained by the Winkler and boiling out methods of columned by the Winkler and boiling out methods arapidity and smallness of the water sample required for a determination—W. R. G. Atkliss and M. V. rapidity and smallness of the water sample required for a determination —W R G Atkins and M V Lebour The hydrogen ion concentration of the soil and of natural waters in relation to the distribution and of natural vacuum in relation to the configuration of the soil is a factor limiting the distribution of snails which are far more numerous between $P_{\rm H}7$ and $P_{\rm H}8$ than elsewhere Of 27 species of smalls found in the districts studied 4 species occurred at P 5 20 species at Pn7 and 14 species at Pn8 Snalls with hyaline shells occur over a wide range but those with calcareous shells are limited to the more alkaline soils Granite and quartrite regions have few species sols Crante and quartnte regions have few species besaltic districts have a more numerous fauna and innestone areas are not both in variety of species some species within the British Isles is probably explained by the age and area theory of Wilhs rather than by a limitation through unitavortable ecological factors Cochicelle between papears to have a western and Thebe canience an eutern origin have a western on the second control of the control of the

PARTS

Academy of Sciences June 25 —M Albin Haller in the chair —Maurice Hamy The determination of small diameters by the interference method P A Dangeard and Pierre Dangeard Scond note on the vitality of leaves of Aucuba preserved in a vacuum. The Aucuba leaf after being in a vacuum. for twelve months resembled macroscopically and microscopically a freshly plucked leaf It retained its original green colour and the vitality of its cells was undiminished —Morin Molliard The deter mining factor in the formation of conidia in Sterigmato mming factor in the formation of condia in Sterigmado yestis sayes. The formation of condia is determined by a deficiency of phosphorus or other nutritive element in the culture fluid together with an excess of potassium—V Grigaard and R Baccurrou The methylheptenols their keronic decomposition—F H van den Dungen Calculation of the simple poles of a meromorphic function—Ging Fano The congruence of the normals to a quadra—L Décombe The analytical theory of urrewaithlity. Elementary congruence of the normals of a quadric — December The analytical theory of irreversibility. Elementary stokunetic transformations — C Gutton S K Mitra and V Tleatal The high frequency ducharge in rarefied gases. The frequency range in these experiments varied between 30 and 2 1/40 coo and tubes with internal and external electrodes were used the gas being dry air. The potential varied with the frequency and for tubes with internal electrodes the difference of potential always increased with

the frequency for tubes with external electrodes the pressure of the gas affected the relation between potential and frequency—jacques Brerse Colledial supports for obtaining the emission spectra of solitions. The spark is passed between rods of gelatin containing the salt under examination the method has the advantage that fewer lines are introduced into the spectra by the electrodes than when metal or glass supports are used for the ageltican. M or glass supports are used for the solutions —M Duffieux The mass of the particles which emit the secondary spectrum of hydrogen The experiments described lead to the conclusion that all the lines described lead to the conclusion that all the lines examined in the secondary hydrogen spectrum must be attributed to the molecule of hydrogen—Mille St Marscinseau Researches on the constant of polonium Published values for the period of polonium Published values for the period of polonium vary between somewhat wide limits 134 5 to 143 days. The value 139 5 days as regarded as the most probable Deposition of radioactive substances on glass is preferable to deposition of and the period of and L Desabres A curious case of separation of optical isomerides by distillation and by crystalliss tion A partial separation of active and mactive punene can be made by fra tional distillation with punnic can be made by its utonal distination when a very efficient column evidence of a similar separation has been obtuned by frictional crystallisation of a vits by manganese dioxide Lxperimental results of the adsorption of copper nuclei and iron by precipitated manganese dioxide a sumple expression is deduced which accurately expresses the experi-mental data —Paul Pascal The magnetic properties mental data —Paul Pascal The mignetic properties of cyanne and cyanune compounds. From a study of the magnetic susceptibility of compounds containing the groups (CNO) and (C,N,O,) and assuming the law of additivity conclusions are drawn concerning the constitution of these compounds Cyanuric caring the constitution of these compounds Cyanuric acid is regarded as possessing a structure similar the benzene nucleus but isocyanuriates and Gyanurickies. differ in structure although containing a six atom ring -André Charriou The reciprocal displacement of substances carried down by precipitates acid is carried down by a precipitate of aluminium hydroxide and this cannot be washed out with water nydrottle and raise annot be washed out with water or with solutions of saits of monobasic acids the chromic acid however can be removed completely by washing with solutions of saits of dibasic or iribasic acids (sulphate oxalate phosphate)—Henry L Armstrong The origin of osmotic effects Hydrono dynamic transformations in aqueous solutions Dis carding the Arrhenius the ry as irrational and in disagreement with the facts a resume of the hydrone theory is given and this is regarded as explaining all the properties of aqueous solutions—Alfred Gillst and Fernand Giet It is common knowledge that treatment of the fibre before dyeing with copper salts in some cases increases the fastness to light saits in some cases increases the lastices to light it is shown experimentally that a preliminary treat ment of the fibre with cuprous salts exerts a strong protective action against light for the dye 2B diamine blue—Max and Michel Polonovski. The constitution of eserine —Raymond Delaby The action of formic acid on ethylgh cerol Conversion into \$\beta\$ ethylacrolein cad on ethylgly errol. Convension into \$\text{e}\$ ethylacrollein. The decomposition of the crude mixture of formins from ethylglycerol gives two unastirated alcohols unylethylacroloni, C.H., CH. CH. CH.(H)G.H., C.H., and \$\text{e}\$ ethylallyl alcohol. C.H., CH. CH. CH.(CH.) C.H., and it it is presented in the presentation of camphene. In the ordinary method of preparation of camphene in the ordinary method of preparation general processing a yield of \$5.50 per cent is obtained the yield can be mused to \$\text{e}\$ or per cent the conducting the astirustion. be raised to 75 per cent by conducting the saturation with hydrochloric acid in two steps with a two days Itao

MAT

interval For the conversion of the chlorhydrate into camphene the substitution of the sodium derivative of cresol for sodium phenate gives a purer product in nearly quantitative yield—I. Barrabé The continuity of the drift series of the eastern Product in nearly quantitative yield—I. Barrabé The continuity of the drift series of the eastern Product in nearly quantitative yield—I. Barrabé The continuity of the drift series of the eastern Product of the same of the series between the Productive of the same between the radioactivity, termperture and hydrogen sulphide of the springs of Bagnéres de Luchon Explanatory hypothesis—MM Allyre Classavant and Chouchak The measurement of the degree of contaction of the single production of the weather—V Lubimsanke and Mille O Siegleff The adaptation of plants to the duration of the bright period of the day Green plants show a specific adaptation of the period during which they are illuminated—Louis Desliens Verous hasmodynamometry Cardiac hemodynamometry statement of the avaitor vaganast troubles of anoximemo order For moderate reductions of pressure it is utilicient to supply so much oxygen that its partial pressure should be neutry 21 per cast of an atmosphere At low pressures corrected of the avaitor vaganast roubles of anoximemo order. For moderate reductions of pressure its utilicient to supply so much oxygen that its partial pressure should be neutry 21 per cast of an atmosphere At low pressures corrected to a the production of the companion as regards oxygen are met there are still troubles which must be ascribed to other factors—Jules Amar The organisation of work with the spade—L J Simmed oxygen are met there are still troubles which must be ascribed to other factors—Jules Amar The organisation of work with the spade—L J Stmen and E Aubel Is pyravic ead one of the terms of decomposition of glucose in the course of glycolysis Pyravic acid is not transformed by the elements of the blood It is not produced during the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and cannot be considered to the process of glycolysis and gl as an intermediary product of the decomposition of glucose into lactic acid —Ch Bedel The toxic power of a polymer of hydrocyanic acid The experiments were made on the polymer possessing the composition (HCN)₄ This was found to be much less toxic than hydrocyanic acid —Albert Berthelot Researches potassium in the pathological physiology of cancer
—Charles Pérez The castration of decapod Crustacea
carrying Epicaridae as parasites

WASHINGTON DC

National Academy of Sciences (Proc Vol 9, No 5 May)—H S Jennings (1) Crossing over and the theory that the genes are arranged in the chromosomes in serial order. Assuming that the genes are somes in serial order Assuming that the genes are arranged linearly and that the occurrence of a break arranged linearly and that the occurrence of a break interferes in some way with the occurrence of another break at any joint within a certain distance the cross over ratios can be calculated. The theory is in accord with Morgans work on Drosophila. (3) Some consequences of different extents of interference in accord with Morgans work on Drosophila. (3) Some extending to a distance of 30 units (one unit being the distance between genes to give r per cent of the crossing over) no cross over ratios greater than 50 per cent are produced. With greater distances of interference the cross over ratios oscillate about 50—11. Delides mad L. S. Gameste Genetic variation of the crossing over ratio can be varied by the same extension of the crossing over ratio can be varied by the same extensive the crossing over ratio can be varied by the of necessarily to the same extent with regard to each part of the to the same extent with regard to each part of the chromosome—C Barus The displacements of the zapillary electrometer, for progressive dilutions of the sectrolyte The negative mensous is always displaced more rapidly than the positive meniscus,

though the whole cycle is retarded by increasing dilution —W Duane The transfer in quanta of radiation momentum to matter It is assumed that the laws of the conservation of energy and momentum the isws of the conservation of energy and momentum apply to these transfers. From a consideration of the reflection of X rays by a crystal equations expressing the momenta transferred to a crystal are developed Applying dimensional reasoning other expressions. reflection of X rays by a crystal equations expressing the moments transferred to a crystal are developed Applying dimensional reasoning other expressions can be obtained which lead to the Braggs law of crystal reflection and the general equations of defraction of X rays by a crystal. The reflection of X-rays characteristic of the chemical constituents also applied for the phenomena of light and radiation generally—I Roman Mutual electromagnetic momentum and energy of a system of moving charges—R C Tolman, S Karrer, and E W Guernsey Further experiments on the thin of the electron carrier in metals A hollow copper cylinder was min min diameter) which served as the secondary of a transformer. The secondary was connected through an amplifier to a vibration galvanometer. The heretions obtained were combent to lag and sets up an E MF detected by the galvanometer. The deflections obtained were combent to lag and sets up an E MF detected by the galvanometer. The deflections obtained were combent to lag and sets up an E MF detected by the galvanometer. The deflections obtained were complexed in the carth's magnetic field. The average value for mile was 5 18 × 10° transper absolution, microting that the mass of the carrier in copper is about the same as that of an electron in free space—T H Morgan Removal of the block to self fertilisation in the sexidant Coan. Eggs of Coross sustainsals can in the sexidant Coan. Eggs of Coross sustainsals can if the egg membranes are removed. The normal obstacle to self fertilisation is the text cells fettivened the membranes and the ovum) or something scereted by them. The servers of the cortex of th the membranes and the ovum) or something secreted by them these cells are produced by maternal tissue and not from the ovum —H W Brinkmann On Riemann spaces conformal to Einstein spaces

Official Publications Received.

The Nicolair Philips Laboratory, Beyord the lab year jour collection of the Collecti

135 dollars pp w (Washington Nettonal Academy of Sciences.)
Imperial Department of Agriculture for the West Indies Report on
tic Agricultural Department, Antiqua 1/21-22 Pp 17+19 (Barbados.)
6d Transcribes and Proceedings of the West Labels (Section 1) of the West Labels (West Labels (West Labels (West Labels 1)) of the West Labels (West Labels (West Labels 1)) of the West Labels (West Labels (West Labels 1)) of the West Labels (West Labels 1) of the West Labels (West La Ugands Protectorate Annual Report of the Geological Survey E ment for the Year ended \$150 December 1922 Pp. 15 (Enterbor)



SATURDAY, JULY 29, 1923.

CONTENTS. PAGE Large Scale Research in Abstract Science By Sir R T Glazebrook, KCB, FRS 121 An Epitome of Antarctic Adventure By F Deb 123 The Physics of the X-Rays By Dr G W C Kaye 125 Elementary Zoology Arabia and Arab Alliances By Sir T H Holdich 126 KCMG 127 Our Bookshelf 128 Letters to the Edstor -The Quantum in Atomic Astronomy -Sir Oliver Lodge FRS 110 The Resolving Power of Microscopes on Test plates for Microscopic Objectives (With Diagra is)-A Mallock FRS The I luorescence of certain I ower I lants -- Prof Francis E Lloyd 132 Dr Kammerer's I ect ire to the I innean Society -J T Cunningham 133 The British Journal of Lxperin ental Biology - Dr FAE Crew Prof W J Dakin, and Others An Finstein Paradox — J T Combridge 133 134 Multiple Temperature Incubator - C B Williams Phosphorescence caused by Active Nitrogen -Dr H Krepelka The Cryogenic Laboratory of the University of Toronto (Illustrated) By Prof J C McLen FRS 135 Rickets in Vienna 139 Current Topics and Events 140 Our Astronomical Column 141 Research Items Problems of Fundamental Astronomy de Setter 147 CWB Night Temperature on Mt Etna 149 The School of Hyguene in London 149 University and Educational Intellige 149 Societies and Academies . 151 Official Publications Received . 152 Recent Scientific and Technical Books Supp in

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NO 2804, VOL. 112]

Large Scale Research in Abstract Science

SEVERAL recent lectures and addresses have given prominence to the interconnexion between abstract science and industry and the marked influence of science on industrial progress. Among these may be mentioned two addresses by Sir J J Thomson, the first at the opening of the new laboratories of the General Electric Company at Wembley and the second from the chair as president of the Institute of Physics, the James Forest lecture of the Institution of Civil Beginners, and, most recent of all, the fourteenth Kelvin lecture of the Institution of Electrical Figuresers, and, most recent of all, the fourteenth Kelvin lecture of the Institution of Electrical Figuresers by Prof I A Fleming

Prof Flemmg deals with problems in telephony, solved and unsolved and illustrates in a remarkable way and with great knowledge and insight the consequences of scientific inquiry in the past, and the need for further researches in the future Graham Bell died last year Kelvin in 1876 had returned from the American Centennial Exhibition at Philadelphia to take the chair of Section A of the British Association at Glasgow, full of the invention of the telephone, which he described in his own immittable manner, and Prof Heming, who forty six years a, o had been one of his audience at Glasgow, writes

In the year, therefore, following that of the decease of the illustrious inventor of the speaking telephone it is perhaps appropriate that the Kelvin Lecture should direct attention to some of the problems of telephony which have been solved or which remain unsolved

The solved problems are sufficiently wonderful. the amplitude of the air vibrations in a just audible sound varies from about 10 8 cm at a frequency of (say) 256 to rather more than 10 11 cm at the highest audible frequencies, and minute motions such as these are impressed on the telephone diaphragm, translated into the variations of an electric current. transmitted to a distance there amplified, communicated to the receiver and from it to the observer s ear Fleming a Kelvin lecture is a fascinating story of the many steps by which this has been achieved, showing how by degrees workers in various lands have each contributed their quota to the advance and made speech possible over 2000 or perhaps 2000 miles by aerial lines 500 miles by underground, and 200 miles by submarine cables

This progress rests on the theoretical investigation by Heavuide of the conditions for undistorted transmission, the application of this work, with successive improvements, by Pupin and Krarup and others to the loading of cables and the advances available by the use of the thermonic valve as an amplifier

and as the originator of "carrier" waves, rendering possible multiple telephony

For the application of the valve as a rectifier of electric currents, we have to thank Fleming himself, while its whole action depends on the properties of the electron and the discoveries of I I Thomson By the use of the valve as a repeater, many ingenious relays, the outcome of long and difficult investigations. have been placed in a secondary position, the lecturer explains in some detail how, by the selection of the suitable part of its characteristic curve, variations in the grid voltage can be impressed on the plate current and amplified by a transformer, while if another portion of the characteristic be employed, carner wave multiple telephony is realised. In this ' frequency filters 'are employed-short circuits containing capacity and inductance which allow only those currents in which the frequency lies between certain limits to enter the line. The broad principles of the method are outlined thus

'At one and of an existing long-distance telephone line used in the ordinary way for telephonic speech we can attach a certain number of modulating valves with their plate circuits coupled to the line with their appropriate transformers and filters. We can then generate by means of a number of oscillating valves high frequency currents of certain different frequencies and apply the electromotive forces due to these in series with the electromotive forces of low or speech frequency produced by ordinary carbon microphone transmitters so as to give to the grids of the several modulating valves carrier frequency plus voice frequency voltages. At the receiving end we separate out the several groups of oscillations by suitable band filters and apply the electromotive forces produced by suitable transformers to the grids of demodulating valves In the plate circuits of these last valves we have coupled ordinary telephone receivers actuated by the voice currents disentangled by these demodulating valves from their respective carrier circuits '

Such has been the progress of less than fifty years Fleming asks somewhat despondingly what is being done now in Great Britain He refers to the labora tones of the great technical corporations of the United States, the American Telephone and Telegraph Com pany, the Western Electric Company, and the General Electric Company, giving an account of their activities in almost the same terms as those employed by Sir J J Thomson in his address to the Institute of Physics "They retain, he writes, ' the services of scientific investigators of the highest ability, who direct their attention not exclusively to problems of immediate commercial advantage, but look far ahead into the possible requirements of the future" Sir J J Thomson described two of these laboratories as seen by him during his recent visit to the United States

He found men at work on the most abstruse questions of physics—one need only mention Langmuir and the properties of the atom, or Coohige and the investigations which led to the development of the Coolidge tube. There were numerous staffs of skilled assistants, some no doubt engaged in solving conundrums put to them by puzzled works managers, but many others searching deep into the secrets of Nature in the endeavour to find out new truths and to advance natural knowledge. Funds were practically untuinted, for the business directors of the works had found that by this means only could shave extend the sphere of their activities and provide the dividends called for by their shareholders. In the United States abstract science has been made to pay

Or to turn to another subject and another speaker Oute recently the Wilbur Wright lecture, established by the Royal Aeronautical Society in memory of the American pioneer of aviation, was delivered in London by Prof Ames, of the Johns Hopkins University Prof Ames is the chairman of the Executive Committee of the National Advisory Committee for Aeronautics of the United States, and directs the experimental work-full scale and model-of that committee at Langley Field He has realised very fully the importance of an accurate knowledge of the air pressures on any part of aircraft undergoing manœuvres in the air, we were well aware of this, and years ago had done model experiments at the National Physical Laboratory, while at Farnborough apparatus for use in the air had been devised and some few experiments made Prof Ames showed slides illustrating in a most striking way the results obtained both on aeroplanes and airships, leading to information in the case of the latter which the Aeronautical Research Committee has pressed for many times, and which, had it been available in time, should have prevented the accident to the British airship R38

Nor is this all instruments have been successfully constructed which permit all the elements which contribute to a knowledge of the flight of an aeroplaneits velocities, accelerations, and the stresses to which its various parts are subject in the air-to be recorded during its flight Instruments corresponding to some of these, such as the quartz fibre accelerometer or the control force measuring stick, have been in existence at the Royal Aircraft Establishment for years, instruments corresponding to all have been planned and are in various stages of construction In the United States they have found a man gifted with the knowledge to realise their need and with the authority to give effect to his knowledge In England we have lagged behind So it is in other subjects, Great Britain is a small country, it is true, compared with the United States.

We owe much—in more senses than one—to our transatiantic knisfolk, and we are pring up a debt which will prove more serious than the millions of the funding loan. What are we doing, what can we do, to reduce the load, to equalise the position?

The General Flectne Company has its new laboratories at Wembley finely equipped and guided in the proper spirit. "The question," Mr. Priterion writes, is sometimes asked whether the laboratories undertake pure research or confine themselves to applied research, and his answer is that "the question is meaningless." A research laboratory," he holds, "is not complete unless it contains members interested in almost every branch of science and provides facilities for these and also for other classes of work."

The National Physical Laboratory devotes much of the energy of its staff to abstract science, though telegraphy and telephony have not figured largely in its programme, these are cattered for to some extent by the Post Office Research Laboratory at Dolhs Hill For metallurgical work we have the Brown Firth research laboratories and the Hadfield Laboratory at Sheffield, other firms have laboratories and which occasionally an investigation in pure science is carried out But as a rule a work's laboratory is mainly occupied in controlling the normal product of the works, testing the materials supplied, and assisting the works managers in maintaining a proper standard

Then there are the laboratories of the Research Associations established and in part financed by the Department of Scientific and Industrial Research, good and valuable work is being done by these, but the co operative system has its obvious disadvantages, and in but few is abstract science pressed verv far

Our nest hope for the future would seem to be with the universities, but here again the want of funds is an almost fatal handicap. There is not," writes Prof Flening, "as far as I am aware a nigle university in this country which possesses the necessary equipment for conducting advanced experimental research in telephony and telegraphy", and this is true of many other subjects.

Research is terribly expensive We have always had men of the highest scientific originality who in the past have been pioneers in the advance of know ledge, we have them still, but somehow we fail to estimate their value, we are reluctant to furnath them with the means alone by which their natural gits may be utilised. The application of science can be organised, and many steps have been taken in recent years to improve its organisation, but if we wish to utilise scientific progress to prevent waste and to utilise scientific progress to prevent waste and to utilise scientific progress to prevent waste and to

the solitary genus working often for a mere pittance in some university or college laboratory and devoting all his powers to unravelling a little further the tangled skein of Nature's mysteries. Success in the struggle depends on finding the right man and in affording him full facilities. We have the men, will our legislators who control the nations purse see that facilities are not waining for their work?

R T GLAZEBROOK

An Epitome of Antarctic Adventure.

The Life of Sir Ernest Shackleton C V O , O B E (Mil), LL D By Hugh Robert Mill Pp xv+312+20 plates (London William Heinemann, Ltd, 1923) 21s net

BY common consent, Dr Hugh Robert Mill, the author of The Siege of the South Pole" and the friend and adviser of a generation of polar explorers, must be acclaimed the right man to tell us the story of the most brilliant career in modern Antarctic exploration. Not only has he long been the ablest chronicler and the most sympathetic critic of adventure and achievement in the southern seas but he was also for long the friend and oftentimes the confidant of the subject of this biography It was, therefore, with the keenest anticipation that we took up the book anxious to see how a master hand would deal with a life so full of light and shade and a character compounded of such contrary impulses The result is somewhat of a revelation, and whatever may be said in criticism of the book it must be acknowledged that the biographer has carried out his task worthily and has revealed to us the man as he was fully and fairly It was obviously no light task to reconcile the leader of magnificent sledge journeys with the unsuccessful dabbler in city finance, the platform lecturer, unconventional even to bluntness, with the sensitive lover of poetry, but it has been done with skill and understanding and the result will be to many a new Shackleton, undreamt of by those who knew but one of his many aspects

The book is divided into three sections corresponding with somewhat indefinite periods in the life. In the first, styled Equipment," we are introduced to a healthly mischievour boy with a taste for poetry and the sea, developing along normal lines into an efficient but scarcely an enthusiastic officer of the mercantile manne. So far the story is an ordinary one, and even to Ir Mills discerning eyes it foreshadows but bittle of the future. But then appears the nucleus round which his energy and ambitton gathered. To the average readed the story becomes alive immediately

his future wife appears on the scene and stirs him to an incentive which in his own words at the time is expressed by the wish 'to make a name for myself and for her," though as yet the sphere of fame had not been selected

124

The chance came with his appointment to the Dissovery expedition, and he seized it with both hands Though but a junior officer he was selected for the most important journey, and under the hardest conditions he learnt the manifold tricks of the sledger's trade How well he learnt them was to be seen some six years later when he took his own expedition south equipped with improvements on the Discovery arrangements in every direction Compared to his own ventures, that of the National Antarctic Expedition was perhaps a little rigid in character, a little complex both in resources and aims, and a little embarrassed by committee control from home We find Shackleton going to the opposite extreme in these matters, and generally with success, but we beheve he had much to thank his first polar school for, if it can be called a school when all were learning and no one taught The apprenticeship to Antarctic service is followed by shore jobs and a life varied in the extreme, a period through which the biographer takes us most success fully and indeed humorously, concluding the first part of the book with what must have been most excellent training, Shackleton's unsuccessful candida ture for the general election of 1906

Then comes "Achievement," the thrilling story of the multiple successes of his Nimrod expedition, a story hitherto told only in Shackleton's own words and therefore affording scope for the biographer to add many new and personal notes which explain actions formerly incomprehensible Such, for example, was his repeated endeavour to seek a base on King Edward Land, not because his judgment selected it but because of a compact with Scott How heavily this promise weighed upon him is seen in one of the gems of the book, a quotation from his letter written at the time of the decision-forced upon him by circum stances-to go back upon a promise which bound him too hardly The journeys that follow, the triumphs of organisation and endurance which make up the history of that expedition, are well and fairly told Records were broken in all directions, and from the popular point of view it was indeed the achievement of the whole career From the point of view of the student of character and of the discerning reader of polar literature it was not the climax, which was to come eight years later Served by his great ability. mental as well as physical, and aided by what he himself liked to call his luck, but which was largely his own foresight, he went magnificently far Yet,

in a sense, he went no farther than many another great leader has gone, with a similar fortitude, that is to say, to the limit of safety To our mind the true ability of his leadership was not shown until he had gone farther than safety permitted and yet brought back his men in safety. None will dare belittle the triumph, but we believe that posterity will regard the management of the retreat of the Endamence party as his masterpiece and not the attainment of the heart of the Antarcuc

In the chapters which follow, headed "Popularity" and "Unrest," the biographer records faithfully the honour by kangs, and emperors, the triumphal progress of lecture tours, and the ups and downs of precanous finance. These things had to be recorded since they were part of Shackleton's lie, but one is impatient all the time to get away from an atmosphere which never really suited him however brilliantly he shone in it on occasion

Then comes the third part of the book, "Bafflement," a title true enough in a popular sense, for the rebuffs of fate were now well nigh continuous, but scarcely comprehensive enough to indicate the real essence of this period of his life, the paradox of lasting fame arising from apparent failure. The story of the Endurance, already well, if tersely, told by Shackleton himself, gains colour in the hands of this master of narrative, and so too does our picture of the man, always at his best when with his back to the wall Of polar travel it may be said more truly than of most ventures that any fool can get into a tight place but that it takes a man to get out of it again Paraphrasing, we may say that most polar leaders have dared to the utmost as Shackleton did, many have ach eved the utmost limit of endurance as he did, but few indeed have retreated in good order from an almost hopeless position. One has only to read the long list of ghastly retreats in polar history to imagine what might have happened, and then to admire the hand that grew firmer and the spirit that grew more courageous as the outlook grew darker The chapter concluding the account of the Endurance expedition would have been an artistic ending to the book had it been possible. Not that great service was not yet to come, but the story now becomes diffuse with the welter of war, and the man is but one of many instead of at the head of a few The story of the Quest 13 inconclusive so far as the man is concerned, and is brief It shows Shackleton with the same extraordinary capacity for organisation and the same magnetic personality ensuring support from unexpected quarters and rallying most diverse elements round him At the same time it shows his judgment somewhat dimmed or perhaps merely harried by considerations

of finance and season, which hurried him off before his ship was really seaworthy

The epilogue which closes the book is in Dr Mill's very best style, and in many ways it gives us a clearer picture of the man than the recital of his deeds has done

The book is a very notable addition to the library of Antarctic literature which the author has already enriched and is singularly free from errors. We cannot miss the rare luxury of correcting Dr Mill on points of fact, as for example on p 68, where for sea ice we should read barrier ice, or on p 139 where for 2000 feet given as the height of the gap between Mt Hope and the mainland we should read 900 feet Another shp of the pen is on p 243 where the return journey of Mackintosh's party over the Barrier is described as more trying even than that of Captain Scott Otherwise all comparisons are wisely avoided nor is an attempt made to assess the value of the life s work which great as it was cannot be viewed as yet in its true perspective. More might have been said as to the character of the innovations made by Shackleton into polar work, from the point of view both of organisa tion and of methods of travel though this was probably omitted as being too technical a subject for the book If the first object of a biography is to enlist the sympathy of the reader for the man then the book 15 a signal success for no one can read without emotion the vivid pictures of his doings and writings in so skilful a setting and if excuse were needed for this biography at all it would lie in the fact that in the rapidly changing circumstances of polar organisation we may never again see such a man leading single handed ventures to great success or triumphant failure F DEBENHAM

The Physics of the X-Rays

Les Rayons X Par Maurice de Bro_che (Recuel des Conférences Rapports de Documentation sur la Physique Vol 1 1 'Séne Conférences 1 2 3 Édité par la Sociét Journal de Physique) Pp 164+5 planches (Paris Les Presses Universitaires de France, 1922) 15 france

THE present volume is the first of a series of reports on physics edited by the French Physical Society and issued under the direction of an influential committee representing nearly a dozen institutions and societies in France Fach report is discussed at a number of conferences which are open to the public, and the report in its final form is published for the benefit of men of science, technicians, students, and others, who wish to make themselves as coveral with the recent developments of the particular branch of

knowledge in question. That such a scheme should be set afoot is not the least of a number of indications of a great scientific revival which our neighbours across the Channel are for their part endeavouring to stimulate.

A similar scheme has been initiated in the United States under the direction of the National Research Council, and already a number of volumes have been published If we except the admirable reports uphished by the Physical Society of Jondon we cannot recall any similar orgunised endeavour in Great Britain to sum up the present state of knowledge in the vanous departments of science. Nevertheless, much has already been die hy individual effort—as is perhaps the British way and a number of British workers have already published valuable monographs on the various sections of physics with which their names are associated.

If the book before us is an exmest of the standard of attainment in the volumes still to come, there will be a warm welcome for the new scries which we are informed will deal with such subjects as the quantum theory, the electric arc. the structure of crystals, thermones expenses.

The treatment adopted by the Duc de Broghe is a revelation of the unusing achievements of the X rays in atomic physics and provides many indications of the ramifications of the subject into many depart ments of physics and chemistry. For example, the opening pages contain an attractive discussion of Bohr's theory of the atom. Moseley's law of atomic numbers and the part the quintum theory plays in the phenoment of radiation.

One is reminded that formerly the X ray worker was unequipped with 1 precise means of sorting out the various qualities of X rays with which be experimented. His only recour e was filtering through metal screens—a method which is relatively crude and ineffective for the purpose and, indeed served to mask a number of relations the real meaning of which can only now be appreciated. Novertheless, by the insight of Barkla and others several great and general truths were discerned, which laid the foundations of the subject as it has since developed.

A new ert dawned with the discovery of the dispersion of X rays by crystals. He new science of X ray spectrometry spring into being and at once turned to account the technique and precision of the older optical spectrometry. Valuable as the work on the analysis of the spectral lines of the optical spectra had proved to be, it was transcended in simplicity and potency by the newer spectrometry. To the literature on X ray spectrometry the Due de Broghe has lumself contributed in notable measures, and his account of the subject is correspondingly "alive" and authoritative

126

Among much that calls for comment in this book is a good account of a variety of metal X ray tubes which have so far been used chiefly in spectrometry The recent researches which have filled the gap of 4 octaves between the former boundaries of the ultra violet spectrum and the X ray spectrum receive full attention

One of the more recent triumphs of X-rays in the field of atomic physics is the work of the Duc de Broglie on the speed of the secondary electrons excited when X rays fall upon matter. The speed was displayed by the method of the magnetic spectrum", and using X rays of a specific wave length de Broghe was able to show that the secondary electrons arranged themselves into well defined groups which had been ejected respectively from the K, L, M, etc rings of the atoms of the material These results, which receive simple explanation on the quantum theory and that of Bohr, have been confirmed in Great Britain by Whiddington, and widely extended at the Cavendish Laboratory by Ellis, who used radium y rays of much shorter wave length than can at present be generated artificially The present volume contains an interesting account of these enthralling investiga

There are many valuable tables of wave lengths, etc in the book, and a number of plates showing some fine examples of X ray emission and absorption spectra At the end of each chapter there is a good bibliography In accordance with French custom there is no index, but tradition is scouted by the provision of a serviceable stiff cover, a feature which will make its appeal in other countries

G W C KAYE

Elementary Zoology.

Essentials of Toology for Students of Medicine and First Year Students of Science By Prof A Meek Pp. x11+325 (London Longmans, Green and Co, 1922) 10s 6d net

HE volume before us, intended for students of medicine and first year students of science, is written by one who retains his belief in the 'type system" and clearly has no sympathy with those who believe that this method of teaching, unless used with great discretion, is liable to do much to kill the student's interest in his subject,

one of the more important divisions of the animal kingdom The chapter on Protozoa commences with

The book consists of ten chapters, each devoted to

short descriptions of Amœba, Paramecium, Vorticella, Cercomonas, these are followed by a section dealing with general considerations such as morphology, physiology, psychology, reproduction, symbiosis, and the chapter concludes with an account of important parasitic types-Opalina, Monocvstis, Plasmodium, Trypanosoma The descriptions of the various types are short and concise, but we notice a number of sentences which are hable to mislead the elementary student such statements as that the trypanosome " progresses by the action of the flagellum which is posterior,' that the recredence of malarial attacks is due to the female gametocyte developing parthenogenetically, that the fully grown "Plasmodium" becomes crescentic, require qualification or emendation

The chapter on Coelenterata deals with Hydra and Obelia that on Platyhelmia with Distoma and Teenia. that on Mollusca with Anodonta, that on Annelida with Lumbricus and Nercis that on Crustacea with Nephrops, that on Insecta with Blatta Anopheles, Culey, and Glossina We are glad to see our old friend Amphioxus accorded the dignity of a special chapter The chapter entitled Pisces deals with the skate and that entitled Amphibia with the frog This is followed by a chapter on the development of birds and mammals, and the book ends with a chapter on Mammalia dealing mainly with the rabbit

As in the Protozoan chapter so also in other parts of the book, we notice many statements that might with advantage be emended in a new edition. It is not accurate to say the gastrula is a stage in the development of all the metazoa. It would be wise to use the word solenocyte in the sense defined by its inventor The expression "schizoccel or mesenchyme is liable to lead the careless student to think these terms are synonymous Such statements as "the myocoel de velops a sclerotome, ' 'the longitudinal valve [of the frog's conus arteriosus] is disposed in a slightly spiral direction from the right anterior aspect to near the left of the median line posteriorly," the skeletal muscular system is derived from the the coelomic mesoderm "species of Rana are used for and large numbers are employed in zoological and physiological laboratories" (the italics are ours). are, to say the least, awkwardly expressed

Such statements as we have quoted indicate that the book would have been the better for more careful revision before going to press Notwithstanding such blemishes in detail we are of opinion that the book will prove useful to the class of student for whom it is intended It is illustrated by numerous figures, somewhat rough in execution but for the most part clear and intelligible as well as accurate

Arabia and Arab Alliances.

The Heart of Arabia A Record of Travel and Exploration By H St J B Philby In 2 vols Vol 1 Pp xxiii +386 Vol 2 Pp vii +354 (London Constable and Co. Ltd., 1922) 632

N October 1917, Mr Philby found himself the sole representative of Britain in the heart of Arabia on a mission which was organised, with the encouragement afforded by the initial success of the movement against the Turks on the Hejaz to carry messages of goodwill to the ruling chief of Wahabiland The co-operation of the latter was to be invited in giving effect to the Euphrates blockade against the Turks, and ultimately to launch a campaign against that very able ally of Turkey, Ibn Rashid of Hail At the back of it there was no doubt some Utopian ideal of a united Arabia The ruling chief of Wahabiland (which may be said to include all Naid, or Central Arabia, together with the coast province of Al Hasa bordering the Persian Gulf) was Imam Ibn Sa ud of Riadh, and it was to Riadh that Wr Philby's mission was directed, ma Hoshus, the capital of Al Hasa, from a port on the Persian Gulf coast opposite Bahrein

At Riadh, Mr Philby, who seems able to adapt himself most effectively, not only to Arab clothes, but also to Arab sentiment and the idiosyncrasies of the Arab people and appears to be perfectly at home in the desert as in the town, secured the friendship of Ibn Sa'ud, and was certainly greatly indebted to that chief for his safety and success while traversing the country The hospitality and almost invariable expres sion of goodwill which were extended to him throughout his travels were due not merely to the world old tradi tions of the Bedouin but also to the influence of Ibn Sa'ud, who is obviously a most enlightened and competent ruler of a vast territory At Riadh, Mr Philby enjoyed the opportunity of giving us an excellent account of the city itself and of the character of the Wahabi faith as professed by its most ardent disciplesall of it most interesting and valuable information But he failed to meet the British envoy who was to have brought from the west, from the Sharif of Mecca, messages of reconciliation with Ibn Sa'ud, who was known to be bitterly jealous of the Sharif Nothing, indeed, roused the indignation of Ibn Saud so effec tively as that the Sharif of Mecca should assume the title of King of Arabia All this, of course, is ancient history by this time, and the course of dramatic events which occurred more recently in the Hejaz is modern enough to be within the recollection of most of us At the time, however, Mr Philby's immediate movements were determined by the attitude of the Sharif, who simply declined to allow the British envoy to proceed

NO. 2804. VOL. 112]

to Ruadh. In these circumstances, Mr Philby decided to go to Taif himself and fetch him. In this, however, he was disappointed, although it led to a journey by the pilgrim road to Jeddah, passing within a measurable distance of Merca and including a visit to Taif Ih. Sharif was absolutely hostile to any proposition of allinace with Ibn Saud, and thus fell through the hoped for units between Central and West Arabia Mr Philby, who gives us a most interesting story of his travel by a route which is little enough known, was obliged to return to Mesonotamis by sea from Iddah

It was not long however, before Mr Philby found himself once again in Riadh, this time with the object of initiating an active campaign against Ibn Rashid, the lurks ally at Hail It was while he was waiting for Ibn Saud to complete the preparations for this expedition (which afterwards proved more or less abortive and involved the death of that brilliant young explorer (apt Shakespeare) that Mr Philby undertook what was by far the most interesting geographical exploration that has been made for many years in Arabia, which carried him as far south as the Wadi Dewasir, nearly to the edge of the great southern desert He was still within the limits of the Riadh administration, but the influence of it grew weaker the farther he penetrated south, and it was at an important place in the Dawasir oasis with the ominous name of Dam, that he encountered fanatical hostility. which but for his tact and energy, might well have brought his career to an untimely end Many points of especial interest attracted his close attention. The ruins at Kharj, the remains of the tombs of a long forgotten race are especially interesting in connexion with those at Bahrein, which were first examined and opened by Durand (Sir Edward of that ilk), whose description of them in the pages of the Journal of the Royal Asiatic Society is far more instructive than that of Theodore Bent (who followed him some years later), and points to a constructive resemblance with those of Kharı which cannot be accidental

Mr Philby devotes a chapter to destructive criticism of the delightful romances of Arabian adventure written by William Gifford Palgrave Apparently he did not priviously know (as certainly Mr D G Hogarth, who questions Mr Philby's conclusion, could not have known) that Palgrave had long been without honour among geographers of the Persian Gulf as a veracious narrator Palgrave was a Jesuit father, true apparently to the traditions of his order, for, while we must render all honour to those early Jesui missionaries who were the very first pioneers in the field of Asiatic geography, no one who has endeavoured to unravel their itinerairies by the light of more modern determinations can find to observe their skill in the

art of geographical embroidery We might even repeat Mr Philby's remark that some of their statements "bear no ponderable relation to fact"

'The Heart of Araba." must be reckoned as a most valuable addition to the literary efforts that the mysteres of Araba have called forth. There is always the danger in a work of this sort of descriptive narrative lapsing into the style of the official route report. This is most skilfully avoided by the author in his story of everyday happenings in a society which is as old as that of the patriarchs, and still exists in its patriarchal form. Mr Philby is much to be congratulated on his remarkable experiences and his manner of telling them.

Т Н Ногосн

Our Bookshelf.

Flavouring Materials Natural and Synthetic By A Clarke (Oxford Fechnical Publications) Pp xxi + 166 (London Henry Frowde and Hodder and Stoughton, 1922) 8s 6d net

THE manufacturer of foods and beverages, whose demands have created the infinite variety of favouring materials now a valiable, is a person with a remarkably citibot usite since he appears to take into account anything with a flavour, from allos to lemons, as possible materials for mixing his ware stiractive While laying the rose under contribution, he is apparently not acree from keeping scatole in his mind see as a possible means of tutiliating pleasantly the collactory nerve of his clients. It is quite clear when such unpromising miterials as some of these, not to mention colocyth and stemna, which the average man regards as particularly nauseous drugs, can be seriously considered as ingredicints in foods and beverages designed to be pleasant, that flavouring his become and which requires its own experts and its own litera

Mr Clark's contribution, which he moiestly describes a notes accumulated during a number of years work in a technical capacity in the foodstuff and beverage trades, is a good beginning, and gives within main compass a mass of useful information regarding spices and condiments, the methods used in determining their quality, and the best ways of baulking the wily sophisticator who substitutes ground date or olive stones for powdered unmamon or ginger. But spices in their natural state are no longer the only materials on which the favouring expert can draw, and a considerable part of the book is devoted to a summary of the characteristics of purely chemical substances, extract tof from essential oils or made in the factory. The particular part they can play in compounding flavours is described, and the things they may or may not be blended with are duly recorded

The statements regarding each product are reasonably complete, and where further information is required references to original literature are given. Altogether the book is a good example of what technical literature of this kind should be, and though it would be easy to find points in it that are objectionable from a purely

scientific point of view, they are not likely to mislead the reader for whom the book has been compiled T A H

The Theory of Emulsions and Emulsification By Dr William Clayton (Text books of Chemical Research and Engineering) Pp viii+160 (London J and A Churchill, 1923) 95 6d net

Da Clavron's book is a fitting sequel to earlier susce of the series of "Text-books of Chemical Research and Engineering" to which it belongs These have included volumes on molecular physics, the physics and chemistry of colloids, surface tension, catalysis, and catalytic hydrogensian. The sicilial blending of advanced theory with advanced practice which characterises Dr (Layton's book is therefore by no means a novel feature of these text books. The author claims that his chief aim has been "to follow a logical line of development based on modern physico chemical principles," and that "technical applications of emulsions have only been introduced either as illustrating some particular laboratory method on a large skale or because some important theoretical point is smoothed."

While, however, much of the book is actually devoted to theory, the practical aspects of emulsionmaking and emulsion breaking are very far from being neglected Indeed, one of the most striking features of the later chapters is the large number of references to patents covering processes for carrying out these contrary operations. One of the most important applications of the process of emulsionmaking is the homogenising of milk and cream A process whereby new milk of 4 per cent fat content acquires the appearance of a cream containing 8 per cent fat, while a 15 per cent cream becomes a good substitute for a 25 per cent cream, has obvious attractions The opposite process of breaking emulsions is an important operation in the initial treatment of crude mineral oils, but it is also important in the de oiling of condensed steam, as well as in the more familiar operation of separating cream from milk and converting it into butter The book contains a bibliography of nearly 200 papers dealing with emulsions and marks a new era in the scientific study of a subject which has very important practical applications

Mathematics for Students of Agriculture By Prof S E Rasor Pp viii+200 (New York The Macmillan Co, London Macmillan and Co, Ltd, 1921) 165 net

Evray indication that mathematics is assuming a more prominent position in the curriculum of students of agriculture is very welcome. The mathematical requirements of the agricultural student are roughly twofold. Erist, he requires a knowledge of simple calculations applicable to the routine problems, book-keeping, etc. Secondly, he very urgently requires an elementary understanding of statistical methods and probabilities applicable to the interpretation of perminental results. Frof. Raiorterpretation designations with the first of these requirements. The value of the book to agricultural students approaching mathematics.

for the first time would be enhanced it less prominence were given to formal definition and more to simple explaination, but there is no doubt about the usefulness of the book to the indented the state of the book to the indented to the state of the st

Unfortunately the use of American data and money units detracts from the value of the book to students elsewhere N M C

- (t) A Canadian School Geography By Prof G A Cornish Pp xiv+450 np (2) The Canadian School Adas Prepared at the Edutouring Geographical Institute under the Editorship of Prof G A Cornish Pp v+65 maps+16 np (Toronto J M Dent and Sons Ltd 1922)
- (1) The best features of this work are the maps illustrations and practical exercises. For the rest the book is planned on somewhat orthodox lines. Too much is attempted in the space available so that in places the book gives little more than a catalogue of uncorrelated facts. It is certainly most informative especially with regard to Canada to which Jarge part of the book is devoted but on the whole the geographical outlook is wanting.
- (a) The atlas was prepared in the first instance to be used with this text book but may easily make a wider appeal as a general reference atlas for use in Canada It contains forty eight pages of finely executed maps by Bartholomew and a tull index. Fourteen pages are devoted to maps of Canada of which the most populated parts are shown on scales of 1 2 500 000. The rest of the world is shown on small scale maps but there is a coloured orographical map of every continent one improvement would be the addition of a larger scale map of India, but the atlas as a whole deserves high praise.

Nyasa, the Great Water being a Description of the Lake and the Life of the People By the Ven William Percival Johnson Pp vii +204 (London Oxford University Press 1922) 75 6d net

In this volume, the Archdeacon of Nyasa has placed on record his knowledge of the lake and its people among whom he has served for many years as a member of the Euneventuse Misson to Central Africa. In the preface, the Bahop of Oxford, with pardonable en thussam, says that it is unique and a book when on student of backward races can afford to leave unread. Its readers, perhaps, will not be prepared to go so far, but it is certainly a valuable and intimate study of the hife and mentality, the customs, occupations and beliefs of the Angoni, Wa Yoo and Nyasa or Nyanza who live on the shores of the great lake Nyasa. The salent feature of the book is its keen insight into the

native mind—a result which is achieved most markedly by means of the chapter of 'uliage storme' in which the author has reported, in the words of the natives themselves, incedents of courage and helpfulness in the face of known and concrete danger. These he contrasts with the fear leading to cruelty, amang out of the impalpable and unknown which lies at the root of much of their religious runtual and belief

Into the East Notes on Burma and Malaya By R
Curle Pp xxxx1+224 (London Macmillan and
Co Ltd 1923) 105 net

CITIES (like persons) says the author of this work, have their idiosyncrasies that, slowly revealing themselves layer upon layer absorb you at last into their atmosphere, and goes on to ask what it is that the new comer feels about Rangoon in this particular instance, that to an inhabitant is second nature Wherever his travels in the East have taken him his purpose has been to seize the essentially differentiating quality in each place. He speaks of his book as a record of things seen and of things thought but in the mind of the reader the latter will loom larger than the former and in the retrospect whether the author's words describe Colombo Rangoon Mandalay, the mining town of Kuala Lumpur or the investiture of the Sultan of Perak with the K (MG it is their quality as an intensely personal record of impressions rather than as a statement of fact that will remain In the end the author confesses himself baffled by the East and its inscrutability and aloofness is perhaps the most vivid of the impressions he conveys to his readers Mr Joseph (onrad contributes a preface in which he discourses in characteristically alluring manner of ravellers and of their works

Abregé de géographie physique Par Prof L de Murtonne Pp v+355 (Paris Armand Colin, 1922) 15 francs

STUDENTS of geography will be glad to have this out mes summary off M de Martonne swell known. Tratte de geographie physque. The general plan is the same as in the larger work but a new drupter has been added gwing a sketch of the relations of human and physical geography. In order to make the treatment throughout the book as concrete as possible the author has chosen under each herding the most striking aspects of the subject wisely making no attempt to cover all the ground in a limited number of pages. The third section, le relief du sol is particularly lucid and is illustrated by most instructive photographis and block diagrams. The bibliographical references to each section are well chosen but why is there no index?

The Practical Electrician's Pocket Book for 1993 Twenty fifth Annual Issue Edited by H T Crewe Pp xci+571+Diary (London S Rentell and Co, Ltd, 1923) 35 net

A CHAPTER on wireless broadcasting has been added to this useful hittle book Apparently some experimenters have difficulty in getting a good earth, but the suggestion that they should get an old bath, solder the earth wire to it and then bury it, is in our opinion quite unnecessary

Letters to the Editor.

The Failor does not hold himself responsible for opinions e present by his correspondents. Neither in he undertake to return nor to correspond this in the undertake to rejected manuscripts intended for his or my other part of NATURE No notice is (then of anonymous communications]

The Quantum in Atomic Astronomy

THE approach to the quantum by the path of energy though historically natural and probably inevitable is scarcely the simplest mode of presenting inevitable is scarcely the simples; mode of presenting it to students so long as assumptions or guesses have to be made as a supplement to ordinary dynamics when applied to events occurring in the interior of an atom it is best to make them nakedly so as not to cloak their character and then to let experience justify them and hope for subsequent theory to explain them This is a procedure after the manner of Kepler The following brief summary though inadequate as an exposition is sufficient to indicate

inadequate as an exposition is sufficient to indicate the main points in what I magine to be a slightly before the property of the many the property of the manufacture of the manufactu dissimilar from the actual rough succession of pl inetary orbits round the sun provided that some of the possible orbits may be left empty as they conspicuously often are inside the atom

The recognised expression for twice the rate of sweeping ireas for inverse square motion round a centre of force is

$$\sqrt{\mu a(1-e^2)}$$

and this multiplied by the mass of the revolving particle is its moment of momentum inpu with p the perpen licular on the tangent also called angular momentum mrade/dt

Bohr's issumption is that in the itom this quantity can only exist discontinuously in in livisible units or atomic portions by A of which only integer multiples are possible so that it equals nA One would gladly use the letter & for twice the rate of describing areas as usu il had not the symbol been otherwise mono polised in this connexion by a quantity which though approached differently turns out on arrival to be nearly the same

$$m\sqrt{\mu a(1-\epsilon^2)}=nA$$

The time period of an inverse square orbit is well known as

Γ 2π
$$\sqrt{\frac{a^3}{\mu}}$$

and this is our second equation

So combining these two equations and ignoring the excentricity e as an unimportant and provisional detail we get at once for the angular velocity in a permissible circular orbit

$$\omega = \frac{2\pi}{T} \frac{\mu^2 m^2}{n^4 \Lambda^4}$$

μ being as usual the force intensity or acceleration at unit distance namely in the electrical case Es/m or r^{a_0} I or accuracy m should be interpreted throughout as half the harmonic mean Mm/(M+m), because the revolution is round the common centre of gravity

But in accordance with Bohr's assumption, But in accordance with Bonr's assumption, At-mmr's so that nAs is energy ms' or say 2W Energy is therefore proportional to frequency and we can proceed to identify As with Planck's As, and find that the relation between the introduced constants is simply A = 2A because e = 2xr

Further by remembering that whenever a particle falls in towards an inverse square centre of force it falls in towards an inverse square centre of zorce it gains two eithe energy which it can retain in a circular orbit (though no dynamical reason can be given for its half stopping and occupying such an orbit and ejecting its surplus energy) we get for the energy radiated on Bohr s econd assumption that radiation only occurs when electrons drop from orbit to orbit. the difference between in Au, and in Au, or

$$W_1 - W_2 = \frac{\mu^2 m^4}{2A^2} \left(\frac{1}{n_1^2} - \frac{1}{n_2^2} \right)$$

Whence Rydberg's spectrum frequency constant defined as the constant part of $\delta W/\hbar$ comes out in the alternative forms

$$\frac{\mu^{8}m^{3}}{2\Lambda^{8}h} - \frac{2\pi^{8}L^{8}e^{8}m}{h^{3}} - \frac{1}{4\pi}\frac{^{8}e^{8}m}{4\pi}\Lambda^{8}$$

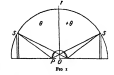
of which the last seems to have some advantages OLIVER LODGE

The Resolving Power of Microscopes on Test plates for Microscopic Objectives

In letters published in NATURL (September I 1921 p 10 Tebruary 16 p 205 and May 27 1922 p 678) on the above mentioned subjects I gave an estimate on the acover mentioned subjects I gave an estimate of the limit of microscopic resolving power that is of the least distance which must exist between two points in the focal plane if they are to appear as separate points in the image. I mentioned half a wave length of the illuminating light as its approximate value. I have now however, reason to believe that this is an overestimate and that o 7h is nearer the mark This is in agreement both with a re computation of the illumination near the image of a point and with observations made on the test

The image of a bright point in the geometrical focus of a lens consists as is well known of a bright disc surrounded by ring, the dark spaces between which indicate the positions where the integral difference of the optical length of the rays from any part of the dark ring to the corresponding distance from the geometrical focus is livil a wave length

In Fig 1 let O be the geometrical focus and O7 the



axis of the len. Let SS be a section of the spherical wave surface which by the action of the lens is converted into a second spherical surface with the same axis and with its centre at the conjugate focus.

Let P be a point in the focal plane near O and divide the surface SS into elementary zones by planes to

which OP is normal Consider a pair of such zones in latitudes $+\theta$ and $-\theta$ (taking the diametral plane as equatorial) Every point in each zone is at a constant distance from P, and the constant difference constant distance from r, and the constant difference between PS and PS' is $2OP\sin\theta$. Assuming that the focal length OS is great compared with λ , and the conjugate focal length great compared to OS, then the difference of phase in the waves contributed to the image by each pair of zones is (if OS-r) $4r(r/\lambda)\sin\theta$. Putting A for the wave amplitude which would exist in the image if all the partial waves arrived in the same phase and writing ϕ for $4\pi(r/\lambda) \sin \theta$, the actual amplitude at the geometrical conjugate focus of a point distant r from O is $A \int_{0}^{1} \cos (\phi/z) d\theta$, where θ_1 and θ_2 define the operative areas of the wave surface SS'. The value of 4 will be different for each pair of limits, but the ratio between the amplitude at O and that at r is Cos (\$\phi/2)d0 In computing this integral a table was formed for $\cos \phi/2$ between the limits o and 2 for r/λ , and o and r/2 for θ . Far curves were drawn through the plotted values of



cos φ/2 for each of the chosen values of θ (see Fig 2)

Fig. 2. Horizontal lines measured from the curves to each of the principal verticals are the values of cos φ/2 (where φ = 4π(ε/λ) sin θ) from θ = 0 to θ = π/2 and the principal verticals refer to values of ε/λ from a to 2.

and the algebraic area of the curves for various limiting values of θ was measured with a planimeter 1 (see Fig. 3). The intensities of the illumination are of course as the square of the amplitude

When two or more luminous points in the focal plane are in proximity, the interference effects occurring between their ring systems are not independent of the nature of the illumination If the luminous points radiate light proceeding from a single source there is a definite phase relation among the emitted waves, and in this case the intensity is proportional to the square of the sum of the amplitudes if how or the square or the sum of the summons it is the sum of the squares which must be taken

The change in the appearance in the field of a microscope when a point source is substituted for diffused light is very conspicuous

The curves in Fig 3 indicate that as the aperture of the lens is increased from o to goo the diameters of the central disc and of the rings are reduced as well as the relative brightness of the rings and that when the whole hemisphere of the wave surface is operative the diameter of the central disc-+ s the radius of the

the dark ring—ss a little greater than o 4h menter of the dark ring—ss a little greater than o 4h menter of the dase is still further reduced, but the brightness of the origin greatly increased. Thus when only the marginal rays are effective the image of a single

line will appear multiple

It must be remembered, that these curves only apply to points in the food plane, and that the radii of the rings for points slightly out of focus are greater

¹ For a somewhat sumier purpose Arry (see his "Intensity of Light in the sphoothood of a Casatio," Camb Pful Trans, vol 6 pp 379 st set) mputed has table numerically be methods much more securate but also ach more laborious than the planineter. The latter, however, \$\frac{1}{2}\$ flicently good for the purpose of this note.

NO. 2804, VOL. 1127

The lateral spectra which accompany the image of lines (which may be regarded as the envelope of the ring systems of a series of points) have a considerable effect on the appearance seen in the field of the microscope

It is usually held that an object is in focus when the definition is sharpest. This, however, is not

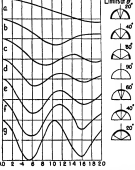


Fig. 3.—The curves are the algebraic integrals given between the curve, and verticals in lag a for experience the limits for \$\theta\$ indicated on each of the 20 8000

The ordinates of the curve, give the unplitudes of the resultant vibrations (expressed as fractions of the amplitude at the geometrical focus) at the various values of r/A

really the case If bands of fine ruling in close proximity to one another are examined it will be found that a separate adjustment of focus has to be made for each and that the best result is obtained when the focal adjustment makes the spacing of the lateral spectra the same as that of the lines of each hand

With ordinary test objects (diatoms, engraved lines, etc) this effect is somewhat disguised owing to the thickness of the objects themselves which is quite comparable to the wave-length, but in such test dates as I have described in my former letters, where the thickness of the film on which the lines are ruled is only 1/15 to 1/30 of a wave length, the question of thickness does not arise

The high resolving power which has been attained on diatoms and engraved lines should be attributed to variations of thickness in the objects as these increase the rate at which the length of the optical path changes for points near the geometrical focus, se for the variation of r It is customary to mount such objects in media of high refractive index, which such objects in means or man remactive index, which has the effect of exaggerating the optical depth of the grooves, etc., and it is worth notice that if an object has no thickness, or a thickness small compared to the wave-length and the only characteristic of which is a difference in opacity from place to place, the refractive index of the mounting medium is without effect on the resolving power In Fig. 4 let O and P be points in the focal plane If the surrounding medium is air the optical length of the rays from O and P differ by OP sin θ If O and P are covered by a uniform layer of a medium the refractive index of which is θ , the same rays in the medium make an angle θ' with the axis where $\theta' \sin \theta' = \sin \theta/\mu$ The difference of optical length is then $OS\mu$ an $\theta' - (OS\mu \sin \theta)/\mu = OS \sin \theta$ as it was in air

This independence of \u03c4 does not extend to the case where one of the points O or P is slightly above or below the focal plane



132

If h is the elevation or depression in questhe difference of tion the optical lengths is $h(\mu \cos \theta' - \cos \theta)$, so that the difference in and h The quantity o 7λ suggested above as a limit to the resolving power of microscopes with respect to thin ob

jects in the focal plane is a guess rather than an actual measurement. With the maximum angular aperture the radius of the first dark ring is a little greater than o 4\hat{\chi}, which would indicate that objects must be separated by o 8\hat{\chi} before a really dark \text{space} appeared between their images but the intensity of the light in the neighbourhood of the ring is very small and doubtless the objects would seem as double at a less distance

The experience however which I have had with fine lines ruled on thin films would induce me to place the limit at more rather than less than o 7% A MALLOCK

The Fluorescence of certain Lower Plants

IT will, I venture to believe interest some of the IT will, I venture to deserve lineacts some so are acted of NATURE to know that the Cyanophycee (Schizophycee) or blue green algae, the distoms and some at least of the true green alga among or closely related to the Pleurococacce are visibly strongly fluorescent when viewed ultramicroscopically, if the proper optical conditions are achieved A much wider claim for the nsefulness of the method might be made but it will be unnecessary, for the moment if any one who may be interested tries it, he will appreciate at once its many possibilities

The optimum conditions are these a dark field condenser preferably of the cardioid type Aim glass object slides (o 8 mm thick or less) preferably thin covers and a dy objective of any magnification Water between the upper lens of the condenser and water between the upper lens of the contenses and the slide answers every purpose and is much more comfortable in extensive ultramicroscopy. The best light source when one is studying colour and this becomes of prime importance in this connexion, is a small arc, but generally speaking a condensed filament, 400 watt lamp with a suitable condenser, answers every purpose. The thin object-slide and answers every purpose The thin object-slide and the glass air interface of the cover are the essential features, since one is then able to focus the reflected features, since one is then able to focus the reflected hollow beam of light from the upper surface of the cover plass upon the object. It will be seen that in using the dari-field condenser in this sanner we are reviving the idea embodied in the "spot less" of Thomas Roses in Wenhams are paraboliod (1850) with a similar spot less and in his glass paraboliod condenser of 1856 (Siedentoyl, H. J. De Vorgeschichts

der Spiegelkondensoren," Zeitschr. f wiss Mikro-shopie, 24 382-395, 1907) As these could be used only with a dry objective, the later effort was aimed only with a dry objective, the later enort was annea at the result achieved in our present apparatus. It is evident from current published directions of manufacturers for work with the dark-field illuminator manufacturers for work with the dark-field illuminator that the use of the reflected light cone is not contemplated I refer especially to the specifications as to object-fulled thickness. While not having the advantage of the magnification afforded by the oll immersion, we gain vary greatly in many features of the object picture afforder. One of the most important of these is that the blue green alga, when seen at the spex of the light cone inverted by reflection, afford their disconsistence

colour Street by reaction, and their norsenses colours Some species are more readily recognised to fluoresco than others, but if the material be mounted in strong silverin, this divisiting is scattering of light by internal surfaces either in the organism or in the surrounding mucilage. the organism or in the surrounding muclage, the cells are then seen to glow with a fervid high, crange or crimson according to the organism Indeed, when glycern is used, the fluorescence can be seen without making use of the inverted light cone, just as, according to Suedentople, bacteria lightly coloured with a fluorescent stain. "Ober Beobachtungen bed Dunkelfeldbeuchtung. Zeische Dunkelfeldbeuchtung. Zeische Dunkelfeldbeuchtung. Zeische with ost mindretton objectives. The object jucture then afforded has advantages of its own which need not be detailed advantages of its own which need not be detailed here Without glycerin, the fluorescence, even of those species which are most readily observed in this respect, is scarcely visible with oil immersion

this respect, is scarcely visible with oil immersion objectives. When seen mounted in glycenn, then, some species of Oscillatoria are crimson, as also are Cylindrospermum, Anaborna Asollae, some species of Nostoo and of Chrococcus, Rivulaira, and others, while other species of Oscillatoria and Nostoc are goldinococcus in the control of the control o

I have found evidence that the pigment is in I have found evidence that the pigment is in solution in minute vesicles (supporting in part Wager's conclusion for the pigment is the supporting of the pigment is an and the cells them appear blue (s.g. Nostco). On examining maternal of Noston commune from China, which I have had in my possession some twenty years, I found the cells as strongly fluorescent as if fresh. The stiff gelatimon sheath appears light blue, perhaps also from adsorbed phycocyanin When freshly mounted in glycerin, blue greens hold their fluorescence for some time I have an Oscillatoria kept thus for twenty days without loss of fluorescence The old Nostoc commune lost its fluorescence in less than twenty-four hours, perhaps

because it was already dead haveshown that the fluorescence is due to physicogram actor than to chloropy yil, which, physicogram actor than to chloropy yil, which, physicogram actor than to chloropy yil, which, cocurs in the living cell has not been quind vanibly fluorescent E Rachimann ("News ultramskroskopische Interructungen über Eiwess," etc. Pfülger i Archiv gar Physiologis, 112 128-171, 1906), its true, thought that he could see chlorophyll fluorescence with the ultramscroscope, but he used suspensions or emulsions, and with these I have obtained similar results. With suitable means, the I have shown that the fluorescence is due suspensions or emusions, and with trees I have obtained similar results. With suitable means, the fluorescence microscope, for example, the fluorescence of the living chloroplast can be observed, but one can scarcely persuade oneself that it can be seen

with the ultramicroscope as ordinarily used One can I think see a dim suggestion of the fluorescence colour in solviet chloroplasts (Elodea) and in the chloroplast of Spingyra but when is sim the multitude of reflecting surfaces produces so much transmitted light that the fluorescence is masked by

the green coloration

It'was therefore of no small interest to find also that the pigment in the oil vacuoles of the diatoms pale greenish yellow by transmitted light is also vaibly deep red fluorescent when viewed in the manner above described Giycerin must be used not be a subject of the properties of

Scenedesmus glows with a deep red light as also a small species of Raphidium (or closely similar organism). I have found further evidence of fluor escence in other green forms notably an ulvaceous

Many beautiful results will reward the microscopies who will use the method I specially one can scarcely contemplate the remurkable irradiance of these lowly plints without realising name the importance of the problem of the physiological signiful and the recent meeting of the Royal Society of Landa I have endeavoured to discuss the matter in its more general bearings. The immediate purpose is to direct attention to a mean of increasing the usefulness of the dark field condenser.

FRANCIS F I LOYD
McGill University Montreal June 1

Dr Kammerer & Lecture to the Linnean Society I AM very sorry to differ from my friend Prof

I AV very sorry to dillet from my firend Prot MacBride but it is impossible for me to agree with some of his remarks on Dr Kammerer s recent lecture (Natural June 2) p 841). If did not assert that Dr Kammerer made childrals mistikes which are the sold of the

state of hological knowledge
I cannot however accept even Prof McBride's
description of the condition of the ovary of the bird
as correct (and I dissected out the ovary of a common
hen to day not for the first tune). The ovary of the
as that of the Salamader not only on its ventral
surface but on its lateral surfaces also and it is not
largely retroperstoneal. I agree that the ovary of the
burd is more difficult to remove in its entirely because
it is seesile on the pertindent and not connected with
it by a membrane and still more because its attach
difficult to remove the part by which it is attached
without cutting into the vein. To be strictly correct
the narrow membrane wand statiches the ovary to the
narrow membrane wand statiches the ovary to the

wall of the body cavity in Salamandra is not a mesentery as Prof MacBride calls it because that term means a membrane connected with the intestine

term means a memorane connected with the investment would serve an useful purpose to reply to other It would serve an useful purpose to reply to other with the lecture 's delivered' and printed which in my opinion failed to show that Dr. Kammerer had na adequate conception of the range of knowledge the completeness of evidence and the validity of reasoning required to establish the conclusions he value in the control of the control of the completeness of evidence and the validity of reasoning required to establish the conclusions he value in the completeness of evidence and the validity of reasoning required to establish the conclusions have been also as the control of the validity of the completeness of the control of the validity of the validi

East London College Mile Lnd L 1

June 26

The British Journal of Experimental Biology

Thouan British workers have mide some of the most signal contributions to the morphological aspects of zoology and nimes like those of Romanes Bateson Doncaster and Geoffrey Smith will always be dis tinguished for pioneer discoveries in the experimental field Greats Dritina at the present moment compares for the publication of researches in experimental biology especially on the zoological sade There is no single journal devoted wholly or mainly to the subject with the exception of the Journal of Genetics which of course only covers a portion of the field whave in Coret British Dilling recompletely the B logical Bulletin and the Journal of Genetics which of course only covers a portion of the field whave in Coret British Dilling recompletely the B logical Bulletin and the Journal of Genetics and morphologies reprimentals. Nor have we any biological journal which makes it a regular practice of experimentals. Nor have we any biological journal which makes it a regular practice out discussing critically reconciled from the American Networks and the Referation of several continuental journals.

In the absence of an adequate medium of publica tion in Great Birthain experimental biologists do not know sufficiently what work is in progress with the matural result that there is overlapping that experimental indigury lacking a satisfactory channel of expression may fail to extra in influence essential for the further development of biology in Great Birthain and that younger men will tend to migrate Birthain and that younger men will tend to migrate with departments of human physiology. Biological science is at present passing through a period of transition on one hand it is becoming increas imply clear that the problems of evolution can no longer be dealt with adequately from the traditional morphological and descriptive point of view of zoology on the other the adoption of experimental methods by the general zoologist is opening up new fields of research and making it possible to study biological processes such as fartilisation development sex and heredity which have been too often neglected by traditional physiology. In the words of a distinguished morphologist there is a growing tendency to return to the practice of earlier days when animal physiology. In the words days when animal physiology was not yet divorced from morphology.

We believe that the time has now come when it is possible to issue a British journal devoted to general biology in particular to experimental research and to

investigations bearing directly upon experimental Investigations we have therefore arranged with Messars Dirver and Boyd Edinburgh to undertake the publication of the Brists Journal of Experimental Biology the first number of which all will proceed the processing the support of the processing and the processing the processing and the processing a communications in comparative physiology experimental embryology genetics and animal behaviour as well as cytological morphological and histo is wen as Cytongical mappingical and insto-logical contributions bearing on current experimental problems. It will also publish by invitation author tative resumes of recent progress in various fields of inquiry. Any relevant original contribution will be considered for publication.

Inquiries may be addressed to the Animal Breeding Research Department the University Edinburgh

An Einstein Paradox

THE fullacy of the argument put forward by Prof I W Tulacy of the argument put hirvaid by the R W Genese in the former part of his letter in NATURF of June 2 p 742 lies in his supposing that the time 4 t which K sees the light signal from I is related to the time t when K₁ sees the same signal by the transform stron

t
$$\beta(t-vx/c^2)$$

where $\beta(t-v^2/c^2)^{\frac{1}{2}}$

If we suppose the light signal to be emitted from L at a time 1 (in K s system) and Γ_1 (in K, s system)

$$\Gamma_1 \quad \beta(\Gamma \quad vx/c^2)$$
 (1)
 $\tau_1 = \beta(x - vT)$ (2)

where
$$x-hL$$
 x_1 h_1L

Suppose now that It receives the signal at time t Suppose now that K_1 receives an argument time t_1 (as judged by K_1 s system) Let t_1 be the time in Ks system corresponding to t_1 in K_1 s system Then

and comparison with (5) shows that $t+t_1$ A little careful consideration of these equations will

now show that the supposed paradox does not arise for the case x, o for the case x₁ o
King's College Strand

Multiple Temperature Incubator

In the course of some experimental work on insects which we have been carrying out it was necessary to have a large number of constant temperatures As it was impossible to have a complete incubator for every temperature an incubator was designed by Mr & W Kirkpatrick and myself to give a con tanuous series of constant temperatures

The principle used is the conduction of heat along an insulated metal bar between two constant tempera

tures In practice one of these is an ice box and the tures In practice one of these is an ice box and the other a hot water bath at any convenient temperature. Between the two is a bar tube or trough of metal four to twelve feet long which has holes bored at close intervals throughout its length. Both copper and alumnium have been used for the conducting bar. The whole is well insulated to avoid the other and the conducting the contraction of the conducting th

The apparatus has exceeded our expectations and would probably be of great use to investigators in other fields Full details with scale drawings and temperature charts will be published shortly in a Bulletin of the Ministry of Agriculture of Leypt which will be sent to any one who is interested

C B WILLIAMS Ministry of Agriculture (Entomological Section),
Cairo June 20

Phosphorescence caused by Active Nitrogen

In order to prepare aluminium chloride for atomic In order to prepare aluminum chloride for atomic weight determination I burnt pure aluminum metal in a current of pure dry chlorine. Before starting the reaction pure dry introgen was passed through the apparatus to expel the air. After this has been attained the flow of introgen was stopped and a slow current of pure dry chlorine was allowed to pass over the metal. Since the pure dry gas reacts very slowly with aluminum at ordinary room temperature the table continuing aluminum was experted to the continuing aluminum was the reaction the aluminum chloride formed on the reaction of the aluminum chloride formed on the section of the aluminum chloride formed on the section. quantity of uncombined metal was cooled in a very slow stream of nitrogen. As the red heat ceased a bright green phosphorescence appeared in the reaction tube surrounding small pieces of corroded uncombined metal

I his phenomenon was excited the next day when the synthesis was continued and the last traces of the synthesis was continued and the last traces or chlorine were removed by nitrogen. In both cases the afterglow disappeared after about one minute Two important facts should be added namely (1) The reaction tube—free of chlorine—with aluminium, chloride and the metal was heated again

auminium chloride and the metal was heated again to the same high temperature and introgen was passed over while the whole system was cooling down. The bright green light did not appear. Nothing of this kind of light was visible when the pure metal was hested alone. This is a sufficient proof that the observed atterglow in the former cases was not caused by a trace of any known or unknown impurity of the

(2) The phenomenon was not observed during the synthesis of aluminium bromide which was carried out by Prof Th W Richards and me in the same

out by Prof 1h W Richards and me in the same manner and with an aluminum of the same origin. In NATURE of May 5 p. 599 and May 26 p. 705 were published letters by Prof L. P. Lewis and Mr W Jevons describing phosphorescence caused by active introgen. These letters particularly the second by Mr W Jevons suggested to me that the attengiow of aluminum left in the reaction tube was artergrow of attainment et an the reaction rune was very probably caused by active nitrogen. The presence of traces of active nitrogen was caused by the violent reaction of the chlorine left in the tube with the aluminium metal. This reaction activated some of the nitrogen passed over the metal. When however all the chlorine was expelled. and the contents of the reaction tube were heated as in the case described above no phosphorescence as in the care appeared Department of Inorganic Chemistry Charles University Prague Czechoslovakia

The Cryogenic Laboratory of the University of Toronto By Prof J C McLennan, FRS

SHORTLY after the commencement of the War it became evident that if helium were available in sufficient quantities to replace hydrogen in naval and military sirrlips, losses in life and equipment might be very greatly lessened

It was known that there existed in America supplies of natural gas containing helium in varying amounts and Sir Richard Threlfall, as a result

of preliminary calculations that led him to believe that this belium could be extracted at a cost that would not be prohibitive, proposed that the Board of Invention and Research of the British Admiralty should under take an investigation of the matter As a result of this proposal the writer was asked by the Board to determine the helium content of the natural gases of Canada This survey was carried out in the winter of 1915-16, and it was found that from 10,000 000 to 12 000 000 cubic feet of helium could be obtained per year from the natural gas of the Bow Island supply near Calgary Alberta

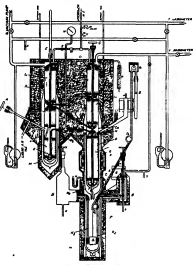
In the autumn of 1917 the Admirally sanctioned proposals to proceed with an attempt to extract this helium, and in the summer of 1918, after exhaustive experiments had been made a plant was designed for the purpose. This apparatus was constructed and installed at Calgary and was operated from September 1919 until 4 In 1940. In the course of this operation of the plant, consider able supplies of helium of high purity were obtained and it was shown that the estimates of Sir Richard Threlfall as to the cost of production were amply verfield.

During the winter of 1919-20 proposals were put forward by the writer to use the helium extracted at Calgary for scientific purposes. These met with approval, and financial grants were made for the liquefaction of helium by the Honorary Advisory Council for Scientific and Industrial

Research of Canada by the University of Toronto, and by the Carrage Foundat on for Research. Some apparatus was also loaned by the Admiralty and by the Art Ministry of Great Britain With these grants special apparatus for liquefying air, hydrogen, and liebum was constructed and its installation in the Physical Laboratory of the University of Toronto was completed towards the end of 1922. In the preliminary operation of the plant, special facilities in the way of power were provided by the Hydro Electric Commission of Ontario and by the Hydro Electric Commission of Torontio

Truns. of the Chem. Soc vol 117 p 983 1980.
NO 2804. VOL 112

Helum was liquefied with the equipment for the first time of Juni 17 to of this year and the Cryogenic Division of the Physical Laboratory was formally opened on Janutry 24 when demonstrations were given of the production of liquid air liquid hydrogen, and liquid helium Series of experiments were also shown illustrating, the use of thise hiquefied guess



rrya again quere

LIQUID AIR APPARATUS

The apparatus constructed for the Inquefaction of air consisted of a qe kilowatt alternating current motor a Norwalk compressor of the three stage type, a water cooler carbon dioxide punifying towers, and one of L Air Liquide's machines having a capacity of producing, so cubic metres of oxygen per hour. This machine was provided with valves which enabled one to include the retrification of lumn from the oxygen heat exchanger permitting the operation of the apparatus as a machine for liquidying air or as one for producing gaseous oxygen. The column was also

provided with modifications for the extraction of the rare gases from the atmosphere In operating this apparatus the air was compressed to 40 atmospheres, and in a scries of tests it was found that about 300 kilograms of luqud air could be made per day. With such a supply of liquid air available ample provision was made it will be seen for meeting, the needs in regard to liquid air of all departments of the University.

LIQUID HYDROGEN APPARATUS

The e juipment for liquefying hydrogen included a four stage belt driven compressor built by the Burck hardt Engineering Works of Basie Switzerland Its cylinders were water cooled, had a forced lubrication



Hyd ge quefer (a 4 led)

and were fitted with steel piston rings. The pistons were all in line and constituted one shaft. The gas was cooled fitter eath compression by means of a number of heit exchangers immersed in a tank or running water. The compressor was constructed so as to prevent any loss of gas and with this end in view the piston rods were provided with special stuffing boxes in which the packing was sealed with oil contained in specially designed bioless.

The space behind each piston as well as the safety valies was directly connected with a gasometer and through the latter to the intake of the compressor. The compressor had a capacity of 60 cubic metres of free gas per hour and required a motor of 30 kilowatts to operate it when delivering at 200 atmospheres pressur. Twentv hitres of water per minute were disposed of by the heat exchangers.

The hydrogen liquefier is shown schematically in

Fig 1 and as it was installed in the laboratory by Fig 2 The regenerator coils indicated were similar to those used in the well known Hampson apparatus for liquelying air. In operating the liquefier hydrogen specially purified was compressed to 150 200 atmospheres and cooled to 205° by means of liquid air boiling under reduced pressure

The compressed bydrogen passed successively through the cools I₄. In I₄ I₄ I₄ and I₄. The cols I₄ and I₄. The cols I₄ and I₄ the cols I₄ and I₅ the cols I₄ and I₅ the cols I₆ I₈ is a summary of the proportion of gas that went through each of them I has ensured the proper interchange of heat between the oncoming, compressed gas and the outgoing low pressure vapours. The coils I₄ I₈ is and I₄ were cooled by gaseous bytangen extruming to the gasometer from the expursion nozale C₁ and the coils I₄ and I₄ by the evaporated air drawn off by the vacuum pump The coil I₄ was partly immersed in a bath of liquid air held in the flask M₄.

The valve Å served to admit more liquid air from the reserve supply whenever the indicator £, of the cork float £ showed that it was required 10 add to the efficiency of the liquidier the expansion coil £, was provided with a close fitting German silver envelope which when properly wripped with finance permitted a Lood junction to be effected between the inner will f the silvered vacuum flask ¼, and the coil 1 his envired that the expanded gas passed over the closely wound tubes of the coil and so brought about a Lood exchange of hat.

The liquid hydro, en as it formed passed through the openin, in the bottom of the flask M₂, and was ollected in the silver(of flask M₂). The float indicator D₁ D₂ served to show the level of the liquid in this collecting flask. The weight D was connected with the tinin German silver float D₂ by me inso of a silk thrad running over three pulleys D₂ provided with jewel mountains. The vilves B and B₃ were used for drawing off the liquid. These were transped so that they could be pre-cooled by cold gaseous hydro, en at it was returned to the 1, someter I lise stuffing boxes and screw thread of the valves B₃ C and A were so arranged that they were not exposed to cooling and in this way the danger of a freeze up was eliminated.

The insulation of the apparatus was specially studied Vacuum flasks were used where possible, and wherever parts were cooled below the temperature of liquid air they were surrounded by an atmosphere of dry hydrogen or by a partial vacuum in order to avoid unnecessary condensation All parts were con structed of German silver where it was an advantage to do so on account of its low thermal conductivity The entire apparatus was packed in natural wool and enclosed in a thin brass case that was sealed except for the drying tubes H and H1 These tubes served to equalise the internal and external pressures on the case and at the same time prevented water vapour from entering and condensing inside Fig. 1 shows plainly the arrangement for supporting the apparatus together with the scheme of the pipe connexions Mercury traps I and I, served to protect the apparatus at all times from any sudden but moderate excess of pressure while the large rubber safety valves G and G₁ served to accommodate any sudden but violent 137

increase of pressure such as might arise from the break

ing of the flask M₃
In operating with the hydrogen liquefier it was found necessary to remove all gaseous impurities from the gas. The commercial hydrogen used was made electrolytically and was found to contain as much as To purney this gas it was passed through a high pressure bomb filled with pulladiumised asbestos. This bomb was heated electrically to about 400° C, and at this temperature the palladium acted is a strong and

robust catalyser The water produced by the union of hydrogen with the oxygen present was taken up with caustic potash The hydrogen ob tained after this preliminary purifica tion was again purified by passing it through a specially constructed appar atus provided with coils cooled with liquid hydrogen, but to make the liquid hydrogen for carrying out this purification it was necessary to oper ate the hydrogen liquefier with the hydrogen subjected to the preliminary purification only 1 few litres only could be made in a run before stop pige occurred and this was used to effect the final purification of a certain quantity of the gas

By repeated operations of this char acter a supply of about 100 cubic metres of highly purified hydrogen was gradually accumulated and with it long runs of the liquefier were made without any stoppage occurring Fo conserve this original supply of pure hydrogen care had to be taken during a run to store up all gas from the vaporised hydrogen and to use resi dual supplies of hauid hydrocen to purify additional quantities of the gas so as to make up losses

In liquefying hydrogen as well as helium, it was necessary in order to avoid losses so far as possible to oper ate in a closed cycle that included a gasometer, the compressor and the liquefier In a number of actual runs with the apparatus described above, no difficulty was experienced in mak ing from 10 to 15 litres of liquid

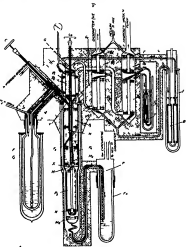
hydrogen an hour, and in one particular run as much as 50 litres of liquid hydrogen was accumulated

LIQUID HILIUM APPARATUS

The helium used in the experiments was obtained from the natural gas of the Bow Island district near Calgary, Alberta, in the year 1919-20, and had been kept since then safely stored in steel cylinders at about 150 atmospheres pressure An analysis by means of absorption with cocoanut charcoal showed the gas in different evinders to be about 90 95 per cent helium The chief impurity was nitrogen, with a varying per centage of methane and other gases Tests made by

chemical absorption and explosion methods gave no indication of hydrogen being present

The preliminary purification of the helium was effected by cooling it it a pressure of 150 atmospheres to -205° C by means of liquid air boiling under reduced pressure Under these conditions a large percentage of the impurity was condensed and drawn off This partially punfied helium was passed at high pressure first through a bomb filled with copper oxide and palladiumised asbestos maintained at a temperature of 400° C and then through he wy copper tubes filled



Helus lq efe

with coconnut charcoal and immersed in liquid air This cycle of punification proved to be satisfactory, for during the liquefaction process there was no evidence at any time of any blocking of the expansion valve of the houefier or of the very small capillary tubes that made up the expansion coil

In the design and construction of the helium liquefier, special attention was given to problems connected with the heat capacity and heat insulation of the virous parts of the apparatus The hiquefier is shown diagrammatically in Fig 3 and the manner in which it was installed in the laboratory is shown in Fig 4

In the operation of the liquefier the manner in which the helium entered the apparatus is shown in the diagram It passed successively through the coils D_D , D_2 and D_3 , D_4 arranged in parallel It then entered



I h 4 Hein I geter (a stalle !)

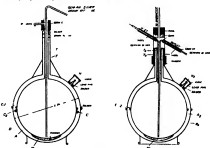
the coils P_1 and P_2 also in parallel, and afterwards passed successively through the coils P_3 , P_4 and P_6 . The coils D_3 , D_4 , P_1 and P_4 were rooled by the coild hydro

gen vapour as it was drawn off by the hydrogen vacuum pump, and the coils D, D, P, and P by the expanded helium that issued from the region about the expansion valve on the way to the gasometer The coil P. served for the final pre cooling of the compressed helium and was immersed in hourd hydrogen boiling under a pressure of 6 cm of mercury A trap T was provided, by means of which the gas was freed from the last traces of oil or water vapour from the compressor The tubes B1 were made of copper and were filled with cocoanut charcoal They were cooled with hound air during the liquefaction process with a view of absorbing any gaseous contamination introduced dur ing the operation of the cycle The level of the liquid hydrogen in the refrigerator surrounding

gas thermometers with reservoirs at M and $M_{a\nu}$ that were connected with a mercury manometer by fine steel tubing G_a

The liquid hydrogen from large vacuum-surrounded metal containers was first transferred to the unsilvered flask F_1 , that was protected by an outer silvered flask F_2 containing liquid air. This flask F_2 was flask F_1 containing liquid air. This flask F_2 was provided with two unsilvered vertical observation strips, one on either side, so that the level of the liquid hydrogen in F, could be seen directly The valve C, controlled the intake of the liquid hydrogen from F. to the refrigerator, and the valve Ca with its corresponding spindle controlled the expansion nozzle at the bottom of the coil P₅ The efficiency of the regeneration properties of the expansion coil P₅ was assured by fitting closely over it a very thin germansilver envelope soldered at X to the bottom of the german silver liquid hydrogen container With this arrangement the expanded helium was forced to go through the interstices of the expansion coil in order to enter the holes H in the tube surrounding the expansion valve spindle

The temperature of the region beneath the expansion nozzle was determined with a helium gas themometer provided with a german alver reservoir at M₂ and a connecting steel (aspilary tube G, The protecting steel (aspilary tube G, The protecting sphon tube P. This tube was double walled and was sphone tube P. This tube was double walled and was protected by silvering and by an intervening vacuum in the same manner as a Dewar flask. The flask F₄ could be made either totally silvered or partially silvered with a plain portion at the bottom. In the latter case it was protected by a plain vacuum flask containing hiquid hydrogen, and this in turn by a plain vacuum flask containing hiquid air



These figures likestrate the types of metallic vacuum Dewar Flvaks found useful in handling in quantities of I quid air and liquid bydrogen. They were made of polished spun copper. In assembling the extreme precautions it was found had to be taken to remove not only the a rbut also all water vapour the space between the upbercal surfaces. A container of sp litres capacity when well constructed did lose to much as a kilogram of bugde air per day.

the coil P4 was determined by means of copper constantan thermo-couples, and alternatively by helium great care was taken to see that all the complicated

tubing was free from holes and much time was con aumed in the work of eliminating leaks. The whole apparatus was, however, completed towards the end of 1922 and, as stated, was used early in January of this year for the production of liquid helium. The helium was compressed with an enclosed Whitehead torpedo compressor, and the liquefier was found to give the best results when run at a pressure of only 40 atmospheres.

Before attempting to make liquid helium all parts of the liquidier were cooled as low as possible with liquid air, the piping being cooled by circulating through it helium that had been previously cooled to liquid air temperature. When this precaution was taken, it was found that liquid helium could readily be made with a moderate amount of liquid hydrogen

supplied to the refingerator surrounding the coil P₄ In our experiments less than 10 litres of liquid hydrogen sufficed to produce more than a litre of liquid helium

I wish to take this opportunity of acknowledging my indebtedness to Prof Kamerlingh Onnes of Leyden, the pioneer and outstanding authority in research at liquid helium temperatures. He not only assisted me very materially through correspondence and con versation, but also furnished me with drawings of the installation at Leyden.

It is hoped that with the cryogenic equipment now available at the University of Toronto a series of low temperature researches will be organised shortly for workers who for any reason may not find it convenient to go to Leyden to carry out investigations

Rickets in Vienna.

NUMBER of summary publications have made readily available the rapid advance in our knowledge of rickets in the last few years since Mellanby in 1918 brought forward serious evidence implicating a deficiency of fat soluble vitamin A and Huldschnisky in 1010 showed that the bone lesions in children could be cured by ultra violet light and McCollum and his co workers in 1921 demonstrated that the disease could be conveniently produced in rats by defective diets Last year the Medical Research (ouncil published the survey by Prof Korenchevsky 1 of the experimental aspects and Dr J L Dak brought out a useful book on the liuman disease and its history More recently an admirable survey of the whole question by Prof. E A Park has appeared and there has now been added a full account of the results of the expedition under Dr Harnette (hick sent in 1919 to Vienna by the Lister Institute and the Medical Research Council, to study deficency diseases under the condi-tions of alm at experimental accuracy and precision afforded by the generous hospitality of Prof v Pirquet's kinderklinik

The report shows, beyond any reasonable doubt that the incidence of rickets may be determined by diet, and that vitamin A plays an important part, that it may be prevented and cured by cod liver oil, that it may be cured by sunshine or the rays from a mercury vapour lamp, and that a diet which in summer is adequate for young infants may, in winter gloom, permit its development From the practical point of view, the facts provide most of what the sanitarian needs a proper supply of cod liver oil, or its equivalent in vitamin A, and of sunshine, or its equivalent in ultra violet light, will prevent rickets, and a deficiency of one may be made good by a larger supply of the other What is at present unknown is how much vitamin A in the more customary forms of milk and green vege tables is wanted to give the same result as teaspoonfuls of the far more potent cod liver oil But there is no

longer any excuse for there being two schools of thought disputing for a hygienic and a dietetic ætiology respectively as usually happens in such controversies it turns out that both parties are right

In the larger matter of the circumstances which condition the proper and regular growth of bone the results are of great interest Granting an adequate supply of the ne essary materials-and of these calcium and phosphorus are the most obvious and their importance has already been examined by direct experiment-vitamin A is necessary with enough of this rats grow satisfactorily in the dark (Goldblatt and Soames Brochemical Journal vol xvii 1923 p 294) Ultra violet light of about 300 \u03b2 \u03b2 h is much the "ame effect and it was at first supposed ruther naturally that it operated by causing a photo synthesis of vitamin A But rats on a diet grossly deficient in vitamin will grow normally under he influence of ultra violet light only for a time in the end if no vitamin A is provided in the food prowth ceases and the animals go downhill Evidently light enables the inimal to make the most economical use of such stere of vitamin as it may have in its body or of any smill amounts it may receive in its food light can only partly replace vitamin and if there is abundance of vitamin light has no favourable influence on growth In the same way vitamin makes a short supply of calcium or phosphorus go further so that while any of the three may be a limiting factor up to a certain point of deficiency it is the sum (or product) of calcium phosphate and vitamin which is the effective determinant Light per se 5 not a limiting factor, but may become the determinant under conditions of defect in the others

Obvoors as is the effect of ultra violet light on the naked human kin, it is a little difficult to believe that it can act directly on the general body surface of harry anmals such as rats "man is naked as Richard Owen remarks and is the only terrestrial mammal in that predicament. It is therefore satisfactory to find it shown that air irradiated by the mercury vapour lamp is effective in promoting growth in rats as Restiner showed it was in hastening the regeneration of blood lost by hæmorrhage such air in the absence of ultra violet light itself, will also cure rockets in children. It does not seem to be known as vet whether radiation of the body surface with exclusion of fraidated air

Medical Research Council Special Report Series No 71 The Actiolog and Pathology of Rickets from an experimental point of view Pp 172+1 plates (London HM Stationery Office 1921) as net

^{**} Deplocation of the state of

from the lungs has any influence on bone growth nor on what constituent of the radiated air the effect depends

It is possible that the me haims in m in is not quite the sine as in hairy animals, and that direct irritation of the skin by sunshine—to which some clinical observers attach considerable importance—does much the sime as irritation of the bronchial muous membrane which is embryologically the same as skin by onised air or traces of ozone or native oxide. If this

as so, irritation of the skin by means other than ultravolet light should have the same effect—which is perhaps the explanation of Dr. Mavos observation on or rickets in 1574 that suches or stehing contributes much to its care. Little is known about what has been called the internal secretion of the skin beyond the fret that irritation may lead to changes in on other parts of the body. Thus a blistering agent upplied locally may considerably increase the susceptibility of the whole skin to the same substrance.

Current Topics and Events.

In an article which appeared in NAIURI of July 21 p 101 the view was expressed that the constitu tion of the committee of the recently formed British Impire Cancer Campaign was not such is would command the respect of bona fide workers on the cancer problem While our article was in type a meeting of the Grand Council of the British Empire Cancer Campaign was held and contrary to the original intention and no doubt as a result of in formed public opinion it was decided to appoint a scientific ulvisory committee of ten members. It was urged however that an attempt should still be made to preserve the balance between scientific and clinical workers. On the following day the annual meeting of the Imperial Cancer Research I und was hell under the presidence of the Duke of Bedford who expressed himself as in untire agree ment with the ittitule which hil been idopted by the executive committee of the Fund in resisting the danger of being drawn into the British I'mpire Cancer macistrom In an admirable review of the work of the compount he directed attention to the crass ignorance which prevails with respect to the work which his been done by the Fun 1 and he laid great stress on the necessity for the British Empire Cancer Campaign to be in the hands of those acou untel with work already done as this is the only means of avoiding useless repetition and preventing the waste of funds obtained from a generous and sympathetic public

CONGRATULATIONS are due this week to the Rev Dr T G Bonney who celebrated his ninetieth birthday on I iiday July 27 having been born at Rugeley Staffordshire in 1833 The son of a clergyman Dr Bonney was the eldest of ten children Educated at Uppingham he was sent to St John's College Cumbridge where he graduated twelfth wrangler and soon after accepted a post as mathe matical master at Westminster School It has been said of him as regards his early education that mathematics had impressed upon his mind the real necessities which are demanded by a proof classics had assisted him to cultivate a literary gift and trivel had taught him facts at first hand Ordained a priest in 1858 in the following ear he was elected to a fellowship at St John s In 1877 Dr Bonney took up the professorship of geology in University College London a post he held until 1901 For four years secretary of the British Associa tion he was president of the Geological Society

1884-86 and president of the British Association at the Sheffield meeting of prior Biving an address sensor on some aspects of the glacial history of Western Lurope In 1889, he was awarded the Wollashon the 64f the feed of the Geological Society In allotting gold media of the Geological Society In allotting adjusted to the president remarked that in Dr. Bonnew's hands the microscope had been a valuable adjunct to field observation and liad been chiefly deposited to detact the secrets of those rocks which prosesses and one remarks the transmission bettery the tale of their origin. In the transmission better the tale of their origin. In the transmission better the tale of their origin.

ON June 16 the Polish Academy of Sciences and Letters at Cracow celebrated in the presence of the President of the Polish Republic the fiftieth anni versury of its foundation. The Academy originated in 1873 evolving from a scientific society which has existed in Cracow since the beginning of the nineteenth century The first president of the Academy was Jozef Wajer a man who rendered valuable service to the cause of science in Poland he was succeeded by Count Stanislas Tarnowski for many years professor of the history of Polish literature in the Jagellonian University Prof Cusimir Mozawski i philologist of I uropean renown is now president. The Academy is divided into three classes-devoted respectively to philology and linguistics to historical and social science and to mathematical physical and natural In conformity with the statutes the Academy consists of 60 active Polish members 36 foreign and 96 corresponding members. The publications of the Academy since 1873 are numer ous they include 206 volumes of the Transactions of the Classes 50 volumes of the Proceedings (the Cracow Bulletin International is well known to scientific men all over the world) to volumes of a beautiful publication intended to promote the cultivation of the history of art in Poland 146 volumes of transactions of various committees appointed to elucidate problems in the history of Polish language literature and civilisation 90 volumes of publications on Polish political and economical history 57 volumes of the Transactions of a special committee investigating the physiography of Poland (meteorology geophysics mineralogy and geology systematic botany and zoology) 36 volumes of the Transactions of the Anthropological Committee 10 volumes of the Polish Encyclopædia (in course of publication),

Polish Encyclopædia (in course of publication), and more than 300 volumes of various other works separately published The Academy possesses a fine library (with many valuable MSS) remarkably rich physiographical and anthropological collections a permanent scientific station at Paris (4 Quaid Orleans) and a quasi permanent station (chiefly for historical investigation) at Rome

DR A F H TUTTON is to be congratulated on the completion of a laborious piece of work which he set himself in 1890 This was the investigation of the isomorphous relations existing between the sulphates and selenates of the alkalı metals and ammonium and the double salts of these with certain divalent metals. It is noteworthy that this work has been performed in his spare time and for the last twelve years in Devonshire In his presidential address to the Devonshire Association at Salcombe on July 10 he gave a general review of the results attained and of their bearing on the structure of crystals and of atoms In all seventy five salts have been worked out in the greatest possible detail and their crystallographic and other constants determined with the highest degree of accuracy for which purpose several elaborate instruments were specially designed In eighteen groups in which potassium rubidium and cæsium are the replacing elements it is repeatedly and conclusively proved that the constants vary with the atomic weights of these elements and consequently also with their atomic number and atomic diameters. The dimensions deduced for the structural units of these crystals have since been amply confirmed by the X ray analysis of crystal structure But the more direct and very carefully made observations will be of permanent value for testing theories of the future

AT a meeting of the Board of Directors of the Manchester Chamber of Commerce held on July 16 the following resolutions were passed unanimously That whereas the word gallon is at present capable of different interpretations (due to the difference of about 20 per cent between the Imperial and the American gallon) and whereas the alternative use of the litre is already sanctioned by law throughout the commercial world it is desirable that all traders -especially those concerned in overseas tradeshould promote uniformity of trading practice by employing the litre as the sole unit of capacity (N B If those engaged in any special trade desire to retain the word gallon it should be in the form of a new gallon equal to 4 litres which would ap proximately represent the average value of the present conflicting gallons) That whereas the word

ton is at present capable of different interpreta tons according to whether the long short or metric ton is intended and whereas the use of cwits quarters stones and other local weights involves further confusion and loss of commercial efficiency it is desirable that all traders—especially those concerned in overseas trade—should express the weights of goods in pounds only and convert such pounds when desirable into equivalent weights in kilograms.

Owing to the work of redecorating the rooms of the Chemical Society the library will be closed during place of research where stated being given after the

the entire month of August and in accordance with the usual practice will close at 5 PM daily on September 1 17

THE following have been elected honorary members of the Society of Chemical Industry Prof C F Chandler United States Prince Ginor Continued to the Italian Chemical Society M Paul Kestner president of the French Society of Chemical Industry Prof Joji Sakurai Japan and Sir Dorabji J Tata India

The annual autumn meeting of the Institute of Metals will be held in Manchester on September 10 13. The meeting will open with the second annual autumn lecture to be delivered by Sir Henry Fowler on The Lee of Non ferrous Metals in Figureering. The Lower of Non ferrous Metals in Figureering. Papers will be read and discussed on the mornings of September 11 and 12 and visits to works and places of interest in the neighbourhood have been arranged.

APPLICATIONS for Yarrow Research Professorships will be received by the Secretaries of the Royal Society until October 1 next as the president and council of the society will in the autumn consider the appointment of one or possibly more professors who will be expected to devote their whole time to research in the mathematical physical chemical or regimenting sciences I urther particulars are obtain able from the Assistant Secretary of the Royal Society Burlington House Procadilly WI.

At it annual general meeting of the Royal Veternary College held on July 17 the Duke of Connaught president of the College announced that in conformity with the recommendation recently made by the alvisory committee on Research in Annual Diseases the Development Commission through the Ministry of Agriculture has made a grant of 25 cool for the erection of a new research institute in contexion with the College It is hoped that the new premises will be really for occupation in less than a year

AT the recent meeting of the trustees of the Best Memorial Fellowships for Melical Kesearch the honorary secretary Sir James Fowler presented a review of the work of the trust for the period 1910-1923 Since the foundation of the trust in 1909 seventy nine fellowships have been awarded Origin ally the annual value of the fellowships was 250 this was increased to 300l in 1919 and to 400l in 1920 In 1,22 they were reclassified as junior fourth year and senior with the values 350/ 400/ and 600l respectively Of the first fifty fellows elected two have been made fellows of the Royal Society eight have secured professorships four have become directors of research institutes and most of the remainder are holding responsible appointments

THE Ramsay Memorial I ellowship Trustees have made the following elections to fellowships and renewals of fellowships for the Session 1923-24 the place of research where stated being given after the name of the fallow alected British I allowships (2004) Dr. S. Coffey at University College London Dr. A. F. Ittley and Dr. R. W. Liutt at University College London Gray British Philosophia (2004) Mr. T. S. Stevens and Mr. J. A. Maur both at the University of Glasgow Norregens Fellowship (2004) Mr. T. S. Stevens and Mr. J. A. Maur both at the University of Common at the Biological Laboratory Mr. G. Weddemann at the Biological Laboratory University of Cambridge Presch Fellowships (2004) Diss. 14, 000 france) Dr. H. Wess at the Royal Institution (Davy Faraday Laboratory) Nether lands Fellowship (2004) Mr. J. Kalif. Donnish Fellowship (2004) Mr. J. Kalif. Donnish Fellowship (2004) Mr. J. Kalif. Postick Pellowship (2004) Mr. J. Kalif. Postick Pellowship (2004) Mr. J. Kalif. Donnish William (2004) Mr. J. Kalif. Donnish (2004) Mr. J. Kalif. Donni

142

THE thirty fourth congress of the Royal Sanitary Institute will be held at Hull on July 30 August 4 under the presidency of the Right Hon T R Ferens The proceedings will be divide I among four sections dealing with sanitary science engineering and architecture maternity and child welfare and personal and domestic hygiene respectively. In iddition to the sectional meetings a number of conferences of representatives of sanitary authorities medical officers of health and similar workers have been arranged Sir Alexander Houston will lecture to the Congress on A Pure Water Supply an I among the subjects to be discussed at the various meetings are the prevention of tuberculosis and cancer the curative value of ultra violet rays the nutritive value of milk heliotherapy the smoke cvil and food poisoning Several Government departments and also foreign and Dominion Governments are sending delegates Visits will be paid to local institutions water works and factories and a Health Exhibition showing apparatus and appliances relating to health and domestic use will be open throughout the meeting

THE 104th annual meeting of the Swiss Society for Natural Sciences will be held on August 30-Sep tember 2 at Zermatt This will be the fifth occasion when the Society has met in the Canton of Vilus The work of the meeting will be divided into tifteen sections as follows (1) Mathematics (2) physics (3) geophysics meteorology and astronomy (4) chemistry (5) geology mineralogy and petrography (6) botany (7) zoology (8) entomology (9) pala on tology (10) anthropology and ethnology (11) medical sciences (12) history of medicine and the natural sciences (13) veterinary medicine (14) pharmacy and (15) engineering science. In addition to the sectional gatherings there will be general discussions which will be addressed by distinguished men of science Among the topics thus dealt with will be Phylloxera in Valais by Dr H Faés director of the Federal Viticultural Station Lausanne earthquakes in Switzerland by Dr A de Quervain of the Uni versity of Zurich and the geology of the neighbour hood of Zermatt by Prof F Argand professor of geology palæontology and petrography in the University of Neuchatel The following officers have been appointed for the meeting President Rev

C M Besse Vice President Dr J Amann, Treasurer M E de Riedmatten and Secretary M A de Werra of Sion Valais

THE National Research Council of the United States has assued as a Bulletin an account of the State Research agencies of Illinois other than the University prepared by Prof I D White of the University of Chicago These agencies spent 40 000l on research during the fiscal year 1921 22 employing 230 scienti fically trained workers The smallness of the grant is due largely to the claims for research being subject to review by non professional administrators who have no very definite understanding of the aims of research The salaries paid to the research workers are small and the best men are attracted by the posts open to them in industry While managing officers receive from 500l 1000l per annum engineers geologists naturalists and bacteriologists from 300/ 700l and medical officers and psychologists 350l 570l chemists receive only 250l 450l per annum. The report recommends that research officers should be relieved of routine work that the University should be recognised as the central research agency and that the salary scale should be equal to that main taine I in the University for persons of similar professional attainments

The Arabok for 1922 Part II of the Swedish Meteorological Service gives full detuls accompanied by maps of the precipitation in Sweden. For each month of the year are given summary of the fall for each province with a comparison of the men a verage fall and the letuls of several hundred estitions throughout the country. For each station are given the total fall in the year the total for the wettest day and the number of days with precipitation more than certum amunts. There are maps of the monthly und annual distributions of rainfall and a large map showing the distribution of the recording stations.

BULLTIN NO 13 of the Madrias Fisheries Depart ment (1924) contains the Reports on Administration for the years 1979 20. The publication is however a notable one in that it also contrivus a long report (pp 33 to 266) by Sir Frederick Nicholson on methods of fish canning preparation of oils guino etc with yeccal reference to local methods. There is also an interesting account of the solar oven a contrivance for entrapping the heat of the sum in a confined atmosphere. With an outside temperature of 140°F that of the inside of the oven reached 325°F.

In the July issue of the Antiquenries Journal Sir. Hercules Read publishes his previdential address delivered on St George s Day. It is devoted to the question of collaboration in archaeological research with foreign antions in particular with Iranes and the United States. Special attention is paid to the Prench through M Foucher a perpetual monopoly of archieological investigation in Afghanistan. This was a serious invasion of the rights of India to share in the excava

tion of the important Buddhist sites beyond its north western frontier It is satisfactory to learn that the matter has now been amicably arranged The French Government has also expressed readiness to welcome the collaboration of British investigators and the existence of the concession will not affect their participation

A LIST of the new books and new editions added to Lewis s Medical and Scientific Circulating I ibrary during June has just been issued by Messra H K Lewis and Co Ltd 136 Gower Street W C 1 It is sent free upon request

MESSRS J AND A CHURCHILL announce the early publication of the translation of vol 2 pt 2 of Molinari s Organic Chemistry completing this section of the work The new part will deal with the esters oils and fats sugars and other carbo hydrates cyclic compounds dyestuffs textile fibres proteins etc

UPWARDS of 1600 works in botany zoology and general natural history many of which are rare are included in the latest catalogue (New Series No 8) of Messrs Wheldon and Wesley Ltd 2 Arthur Street WC2 They originally belonged respectively to Prof G A Boulger Mr F N Campbell Sir F W Moore and Sir Fdmund Giles I oder Bart The list is worthy of perusal

Among the announcements of Messrs Ernest Benn Ltd are The Art of the Chinese Potter by A L Hetherington and R L Hobson which will illustrate 192 choice examples of pottery dating from the Han Dynasty to the end of the Ming in a series of coloured Peru by Drs W Lehmann and H Dorung being the first publication of the Research Department of the Ethnographical Museum Berlin and Intro duction to the Study of Chinese Painting by A Waley which will be compiled almost entirely from native texts few of which have been translated before

Our Astronomical Column.

D ARREST'S COMPT -No news of the detection of this comet 18 yet to hand this is not altogether surprising as it has been noted faint at previous returns and as it has not been seen for two revolutions the positions given may be somewhat in error The search is still possible in August in fact the maximum brightness is in the last week of August The following is a continuation of Mr F R Cripps s

	, R 4	Decl	log r	log A
July 28 Aug 1	h m 1(296	4 39 N		
Aig 1	16 328	2 45	0 160	9 837
5	16 37 1	0 46 N		
)	1(4 1	1 i7 S	0 151	9 837
13	16 47	3 24		_
17	10 54 1	5 34 7 46 S	0 143	9 840
21	17 15	7 46 S		

y Δ are the distances from sun and earth in astro nomical units

The comet should be looked for about 20° west of south as soon as the sky is dark

THE CFPHFID VARIABIFS AND THE DISTANCE OF THE CLUSTERS - These variables were largely used by Prof Shapley in his deduction of the distances by Prof Shapiev in ms deduction or the distance of the globular clusters. In the last two years both Prof Curtis and the late Prof Kaptevn have challenged these distances they suggested values about one seventh of Shapiev's Kaptevn's result was based on all the available proper motions of the Cephads he concluded that these were larger than would be expected on Shapley's formula of their distance Mr R E Wilson of Dudley Observatory distance Mr K E wison of Dudies Observator, Albany returns to this question in Astron Journ No 821 he uses all Kapteyn's material together with a considerable amount of new matter so that his list contains eighty four stars. He divides them as others have done into the short period cluster type and those with periods exceeding two days. Mr Wilson has also collected observations of radial velocity for thirty of these stars six being of type I His conclusion is that these short period variables His conclusion is that these short period variables are rapid movers in space the indicated velocity being of the order of 100 km/sec. He therefore considers that Kapteyn's distances for these stars considers that Kapteyn's distances for these stars which were based on a much lower assumption of For 15°W of south read 15°E of south

hnear speed are too small The stars of longer period are presumably more massive and their peculiar speed is found to be 12 km/sec. Wilson's estimate of the cluster distances is of the same order as Shapley s but he suggests a reduction of the latter by an amount not exceeding 40 per cent Mr Wilson also uses his results to test Kapteyn s

mi winson and uses ins results to less takeful? suggestion that Boss a proper motions in declination need systematic correction by the formula +0 017 cosine decl. The maternal is too scartly to give a conclusion but it suggests that a correction of half the size in licate 1 by Kapteyn is needed.

Phorotrainty of Meteors—The great difficulty in catching a meteor on a photographic plate is referred to by Dr. Harlow Shapley in a brief report on a photographic survey for bright meteors (Harvard College Observ Bull No 788) Harvard College possesses a series of plates extending over an interval posenses a series or plates extending over an interval of twenty three year. Each plate covers more thin twelve hundred square degrees and the average length of exposure is Naty nine minutes. These plates show stars to the eleventh photog apic magnitude or fainter and were made with a one inch The Cooke lens of thirteen inches focal length most striking result of this systematic examination of 641 direct photographs is the infrequency of meteor trails. Four sets of regions and time intervals were so chosen that each included the radiant point and the date of a well recognised meteor shown and the total exposure time for all these plates amounted to 44 266 minutes. Thus as is stated the present survey is equivalent to a photographic search for bright meteors for 738 hours over a region with a diameter of nearly forty degrees and yet only twelve meteors were recorded. The results only twelve meteors were recorded

	No of Plates	Total Expos re	Trails
Persends	95	6 379	3
Orionids	93	6 250	0
Leonids	143	9 528	1
Andromedida	310	22 154	8

Research Items.

THE SCOITISM TARGO OF PORK—In the memours of the Mannchester Laterary and Philosophical Society of the Mannchester Laterary and Philosophical Society of the Mannchester Laterary and Philosophical Society of the Control of the use of pork. He semantic that while the Celts, the medieval clergy, Angles, Saxons, Vikings, and Heimings settled in Scotland reared swine and ate their flesh, the prejudice against time meat was perpetuated by the descendants of the indigenous races, the common fall. The prejudice and the program of the Control of the the rieofness has been acquired from them, and James VI of Scotland and some contemporary lords likewise succumbed to the taboo Mr Mackenzie doubtfully traces the belief to Egypt, where Set, the slayer of Osiris, 'was the prototype of the Satanupig demon,' and the cult of the pig was associated with that of the Great Mother

PRIMITIVE STONE WEAPONS FROM UGANDA -In PRIMITIVE STONE WEAPONS FROM UGANDA—In-the publication of the Geological Survey of Uganda (Occasional Paper No. 1) Mr. R. A. Smith of the British Misseum and Mr. E. J. Wayland, develope of British Misseum and Mr. E. J. Wayland, develope of stone implements made in that province. A report of stone implements made in that province. A report of stone implements resembling the rostrocannate type from below the Suffolk crag, has been asked by the Suffolk crag, has been already published by Mr. Red Morr (NATURE, 1947-21, 1921, 1924). As only a selection of those implements of the premature to use these types as evidence of date. has come to Europe, art sintin observes that a would be premature to use these types as evidence of date, in reliance on parallel forms elsewhere but the paleonithic character of thousands of finite from Egypt in now generally admitted, and the publication of a new series from Uganda may throw light on the Stone Age of Africa in general

RUGBY AND HOCKEY IN ANCIENT GREECE —In the April issue of Discolery, Mr Stanley Casson directs attention to one of the most remarkable finds of April issue of Discovery, Mr Stanley Caseon circets attention to one of the more remarkable finds of Greek sculpture in the city wall of Attens, near the so called finesemm. These have been already publication of the roles the players are given for 1970 and one of the roles the players are given for 1970 and one of the roles the players are given for 1970 and one of the roles the players are given for 1970 and one of the roles the players are given for 1970 and one of the roles the players are given for 1970 and one of the roles the players are given for the two two cases of the roles are the players are given for the two two cases of the roles are the players are given gate as a faster pace, and the figures at the back of each team at a slow pace, almost a walk. To use modern Rugby terms they might be called forwards "three quarter-backs and "full backs". The team that which is a small one, and the player of the player of the player of the players of

ANATOMY OF THE SHIELD URCHINS -Prof Koehler of Lyons has taken the opportunity presented by his account of the Echinoidea in the Indian Museum his account of the Echnoides in the Indian Museum (Calcutta, 1922) to study, so far as the state of the maternal permitted, the internal anatomy, particularly, that of the gut, in the Chypeastroida or shield-urchins. He has discovered a composite gland, lying along the frox, the promise into it some digestive secretion. In intestinal gland was found in all those of the the strength of the control of the property of the secretion of the secretio

on that skeletal feature thus receives confirmation, but the correlation is no doubt primarily physiological. The arrangement of the intestinal sphon (or by-pass) is also found by Prof Koehler to vary according to the families already recognised. The relation of the internal calcareous pillars of the Cypeastroids to the soft parts is patent: it can be detected even in the fossils Prof Koehler has therefore little difficulty in showing the importance of this so-called endoseletton. For classification The only difficulty that might arise, namely, the received of the control of the contr on that skeletal feature thus receives confirmation, on safe lines when he bases his genealogies on minute differences of skeletal structure

MYYOSPORIDIA PARASITIC UPON JAPANESE FLAT Fishes — In the Journal of the College of Agriculture, Hokkaido Imperial University Sapporo, Japan, T Fujita shows that the flat fish of Hokkaido are T Fujits shows that the flat fish of Hokkado are more highly susceptible to the infection of myxospordian parasites than the silled forms in the North Sea, the infecting ratio of the parasites being on per case of the parasites being on the parasite being on the parasite being on the parasite silled for the parasites flower and the gall bladder, this being the most favoured site of the parasites. The species of parasites found are of three genera and eleven species—three of Leptotheca and four of Ceratomyxa and of Myxuduum All are mes species. Unsully only one was found in species of the parasites of the parasite of the parasites of the parasit associated together Ceratomyxa gives the greatest infection and predominates on the east coast. The other general named are found mostly on the west coast. There appears to be some relation between the occurrence of the parasites and the geographical position of the locality from where the fish are taken. position of the locality from where the lish are taken there is an increase in frequency the farther south the fish are found. The author concludes that some parasites seem to prefer a certain depth as their proper abode. Leptotheca attacking mainly the fish in shallow sease white Ceratomyxa abounds mostly in deeper waters

BARK CANKER OF APPLE TREES -Part IV of volume 8 of the Transactions of the British Mycovolume 8 of the Transactions of the British Myco-logical Society contains a paper of considerable economic interest by Grace G colichrist upon base canker disease of apple trees. This disease, due to the fungus Mycosporium corticolum Ridgert, produces large longitudinal scars upon the branches. It has been described by American workers, who regan-lared large longitudinal scars upon the branches. It has been described by American workers, who regan-te the damage if produces as negligible Mass Glodinst points out that the two outbrane recorded for ceutif, the wood as well as the cortex of the trees being affected.

THE STRUCTURE OF THE PLANT CELL WALL—
The Journal of the Textule Institute, vol 14, No 4,
April 1923, contains a long paper by H J Denham
upon the structure of the cotton hair, which deals upon the structure of the cotton hau, which deals with the problem of the formation of the plant cell wall Recent paper to the problem of the formation of the plant cell wall Recent paper to the problem of the wall charge of the wall charge of the wall charge of the wall charge of the problem of the problem of the printing the predefermined by the structure of the primary wall which is deposited during the period of extension in length of the haur Mr. Denham seems unable to agree with this view, as he finds that the stration

patterns of the secondary layers may differ from each other and from that of the prunary wall upon which they are deposited This difference in point of view should promote the advance of our knowledge of the wall structure and certainly both these workers have materially added to our technique in this difficult field. One may cate for example the photographic illustration in the present paper of the growth rings first demonstrated by Dr Balls and of other wall structures such as pits and spirals Mr Denham illustrates and discusses at some length the various abnormalities in cell wall structure met with by several workers and shows that considerable importance may attach in this connexion to the development of the hairs crowded and compressed wetup puers or the hairs crowded and compressed within the boll Based partly upon the study of the stammal hair of Tradescantia the very interesting suggestion is made that the spiral stration in the cell wall may follow from its description in the cell wall may follow from its description. suggestion is made that the spiral stration in the cell wall may follow from its deposition along the track of the spirally rotating cytroplasm Such of spirally rotating band of cytoplasm will of necessity travel in two streams lying aids by side but moving in opposite directions and the deposition of particles from such a moving band would be expected to vary from the centre of the band to the margina Here the author finds a possible explanation of the double spiral line of weakness which he demonstrates in the wall of the hair and regards as the cause of the convolutions which are so important to the Bounner

THE DIAMOND FIPES OF ARKANSAS—The first diamonds from Arkansas were picked up near Mur freesboro in 1906 on the surface of a pipe of peridotte that had leen correctly appreciated by J C Branner seventient years before Abundant small stones are now extracted from surface diggings in the decomposed periodite or periodities that that the surface were surface and the associated scrate clearly show that the times. The question as to whether the diamonds were generated in the ultrabasic magma or whether the them have been brought up from some mass through they have been brought up from some mass through which the invader broke cannot be regarded as settled but the list of their associates including garnet and diopside seems to indicate the presence garner and diopude seems to indicate the presence of eclogitic rocks in the depths The occurrences have now been described by H D Miser and C S Ross in Bulletin 735 I of the U S Geological Survey (1923) The largest diamond so far recorded from Arkansas weighs 20 25 carats which comes within the limits of what may be regarded as a large stone of the pipes is of interest in connexion with what is now known as to the S African examples

THE CARBONIFEROUS FI ORA OF GREAT BRITAIN -Under the auspices of the Geological Survey Dr Robert Kidston is bringing together the results of his long and happily continuing work on British Carbon iterous plants It is proposed to issue some ten quarto parts as Volume II of the paleontological memors of the Survey including critical descriptions and illustrations of every known species in the flora and illustrations of every known species in the lasts. The first two of these parts are now ready (1923) price 15s and 12s of respectively. There is nothing on the covers to indicate to the purchaser that he is not receiving the whole work on the Fossil Plants of the Carboniferous Rocks of Great Britain in the limits of one part and the separate sheet issued with Part 2 would lead him to conclude that he was Part 2 would lead nim to conclude that he was dealing with the second part of the second volume of the book. The final title page will set this right for our librarians. So far all the species retained in the form genus. Sphenopteris have been dealt with but it is suggested that some may in the future be

removed from the ferns to the ptendosperms as their mode of fructification becomes known The photo graphic plates by the Zinc Collotype Co of Edm burgh are admirable in the lighting of the specimens Dr. Kidston a broad outlook makes the memoir a an anason's orosa outdook makes use memoir a noble contribution not only to pale-ontology but to stratugraphy On the latter point we may note that the author adopts Westphalian but not Viséan Tournassan or our own broad Aronian and that the Milistone Grit horizons become divided

(p 14) between a Lanarkian series in the Upper Carboniferous and the highest beds of the Limestone series in the Lower Carboniferous sub system

THE SALTS OF THE DLAD SEA AND RIVER JORDAN
—In the Geographical Journal for June Mr W Irwm
has a paper on this subject Analyses of samples of
Dead Sea water show considerable variation according to the spot from which the sample is taken but the total solids do not vary greatly. The outstanding change is a decrease of sodium salts and an increase change is a decrease of section saits and an increase of magnessum saits on passing from the north to the south and to the deepest part of the centre of the lake. This alteration can be caused only by the sodium saits crystallising out on the bottom leaving the more soluble magnesum saits in solution. Tests of Jordan water show a surprising salanity averaging of Jordan water show a surprising salanity averaging at analyses in different stretches of the river gave interesting results. As near its source as the Waters of Merom it is highly impregnated with salts chiefly chlorides of sodium and magnesium and the com position of the water does not change as far as the Sea of Galilee In the Sea of Galilee there is a slight increase in these chlorides and a decrease in calcium sulphate and silica due no doubt to evaporation on sulphate and sinks due no doubt to evaporation on one hand and precipitation on the other By the time the river reaches Jericho there is an increase of salts especially magnesum chloride. The result of these investigations is to suggest that the principal origin of the salt in the Dead Sea is from the Jordan which brings it from Hermon and possibly Jordan which orings it from Fermon and possibly tebanon Awauming the bulk of magnesium chloride to be provided by the Jordan the present level of the Dead Sea must be rising at the rate of 1 ft in 125 years for the Jordan brings in 181 million pounds a year and if the solution is already concentrated and none crystallises out as appears to be the case an annual additional depth of water estimated to be 1/125 ft is required

WEST INDIAN EARTHQUAKES -Prof S Taber has WEST INDIAN EARTHQUARYS—PTOL S laber has recently published an interesting study of the seismic belt in the Greater Antilles (Bull Seis Soc America vol 12 1942 pp 199 219) In this region the major relief features are sones of normal faulting developed in late geological times and still, as the occurrence of earthquakes shows being developed. occurrence or cartiquates smore being developed. The two most persistent fault zones are the Swan Island Jamaica-South Hatt and the Cayman Islands-Sterna Masstra-North Hatt which are roughly parallel for a distance of nearly 2000 km and are only 100 to 150 km apart. The narrow strip between these fault zones is depressed in its western between these fault zones is depressed in its western and central portions ga as to form the Bartlett trough (3506 fathoms). With few exceptions all stories Antilliaen earthquakes have originated along a few well defined belts which coincide with the major fault zones of the exception of the major and the major of the exception of the major of the property of the exception of the expension of the the region or of any well defined periodic variation. When severe sarthquakes have been separated by When severe earthquakes have been separated by a short time interval their epicentres have been in the same fault zone and only a short distance apart thus indicating that the displacement was being

extended along the strike of the faults. Most of the great earthquakes originating along the shores to the fault of the strike originating along the shores to the fault of the soft as known has been propagated with the trough in advance of the crest. The wave thus seems to indicate a sudden downward dryplace ment of the ocean bed. Disastrous earthquakes seldom recur in exactly the same place except affur long intervils. Thus those parts of the zones of active faulting near which severe earthquakes have not occurred in histonic times are to be regarded as sessimically the most dangerous.

146

VOLUMENTS and PROFESSION OF RAIDMIN — A VOLUMENTS and STORY AND A STATE WAS A STATE OF A

In by plantifices intersection.—A discussion under the direction of Mr T F Lation to ascertain The Wintson Observatory Action to ascertain at the Royal Observatory Lowloon and at Victoria Peak Hongkong at different seasons of the year and at different hours of the day has been issued by the Royal Observatory Hongkong. The results are based on the records of Beckley amenographs for the period 1914 08 for the Wintson of the Wintson Observatory Hongkong and the results of the Hongkong and the Hongkong and the Hongkong Action of the Section of the Wintson Observatory with the Action of the Section of the Wintson Observatory and the Wintson Observatory are measured at the Alth Hours and the value set against any hour is the run of the wind from 30 minutes before to 30 minutes after that hour At Victoria leak the records are measured at the hour Aut Victoria leak the records are measured at the hour Aut Victoria leak the records are measured at the hour Aut Victoria leak the records are measured at the hour Aut Victoria leak the records are measured at the hour and the wind from 30 minutes before to 30 minutes after that hour At Victoria leak the records are measured at the hour and the value set against any hour is the run of the wind from 30 minutes before to 30 minutes after that hour At Victoria leak the records are measured at the hour and the value set against any hour is the run of the wind from 30 minutes before to 30 minutes after that hour At Victoria leak the records are measured at the hour hour before the results for comparison Detailed hourly observations of direction and velocity are given for the two exposures for the years 1941-1918. The different situations naturally give different results for comparison of the part 1941-1918. The different situations naturally give different results for comparison of the part 1941-1918.

world observatories the results at Victoria Peak should probably be preferred although both situations seem to leave much to be desired

IONIC DISSOCIATION IN SOLUTION—P Debye and E Hueckel have investigated the electrostate forces between the ions of the solute and the dipole action of the molecules of the solvent (Phys Zeis May 1) They assume that the whole of the dissolved salt is dissociated and for dilute solutions arrive at the sountion

$$\theta = w_{6Dk1}^{e^2} \sqrt{\frac{4\pi e^4}{Dk1}\pi 2\nu_i}$$
 (1)

where θ the deviation from the classical theory $-(\Delta_1, \Delta_1)\Delta_2$, Δ_2 being the lowering of the freezing point given by the classical theory \mathbb{B} main, that actually observed w is a valency factor equal to $(2\pi r_1^2 L_2)^2 L_2^2 L_3^2 L_$

and curves have been drawn showing the experimental relation between \$\textit{a}\$ and \$\text{Vir}\$ for a number of salts of varying constitution including magnesium sulphate and potassium chloride. These curves follow the straight lines obtained by giving \$\text{w}\$ in (2) the proper values for a considerable listance from the origin. For higher concentrations the deviations from the straight lines lepend on the individual properties of the ions and particularly on their dimensions which were neglected particularly on their dimensions which were neglected taken into account theory is found to agree very statisaction; with experiment up to much higher concentrations. For very high concentrations other factors previously neglected have to be considered there appears to be no doubt that even in this case the molecules of the solute are split into their ions

STEROSCOPIC. PROJECTOR—Much attention has been directed in recent years towards obtaining a settlatetry method of stereoscopic projection. Many satisfactory method of stereoscopic projection. Many satisfactory method of stereoscopic projection. Many dividual observer of spectacles or binocular with coloured glasses or interrupting shutters. The Daponte Stereoscopic Projector or Pulsograph which was exhibited by Mr F. Sanger Shepherd at the Royal Society Conversation to June 20 employs an entirely different principle whereby a stereo scopic effect cun be readily observed by the unadded eye of the spectator. Two photographs are taken on extra the spectator is projected and projected in register on an ordinary speared and projected in register on an ordinary speared and projected in register on an ordinary speared and projected in speared of the speare

Problems of Fundamental Astronomy 1

By Prof W DE SITTER University of Levden

THE science of astronomy has in the past twenty or thirty years developed most remarkably the marvellous applications of photography and spectroscopy on one band and the sudden growth of statistical stellar astronomy consequent upon the discovery of the two star streams on the other have led to so many unforeseen results and so many new points of view that it almost appears as if the whole science were born anew and the astronomy of to day had only very slight connexions with that of the last nan only very signific coincidents with once of their recentury we are apt to think that the great problems of the past have lost all their interest to us. This however is not so On the contrary I think the central problems of fundamental astronomy have gained an enhanced importance even by the newest developments of the science

Astronomy is essentially the science of space and time It is not my intention in thus assigning to astronomy this wide field to annex to it the whole astronomy this wide field to annex to it the words of physical science. On the contrary I am quite content to consider astronomy only as a special branch of physics but having it its disposal the largest spaces and the longest times it has generally had the spaces and the longest times it has getterally had the last word in all important questions. To mention only a few cases at random the discovery of gravitation of the finite velocity of light and of aberration all these are astronomical discoveres and the three crucial tests of linstein s theory are all three astronomical

In our exploration of space and time we are com pelled to make all our measures from this earth to which we are tied as a starting point. The problems of fundamental astronomy are those which arise from this fact that all our observations are necessarily referred to a moving origin. These problems are from their nature not very hable to change of aspect with time or fashion. They are essentially the same to day as they were in the time of Hipparchus the to day as they were in the time of Hipparchus the founder of astronomy and they will remain the same so long as science lasts and will require ever more accurate and more complete solutions as we pene accurate and more complete solutions as we pene-trate more deceply into the constitution of the universe Fundamental astronomy thus consists essentially of a scrutiny of the last decumal place. This striving after extreme accuracy this fidgeting over small quantities may appear uninteresting or even pedantic. But we must not forget that great prob-lems always turn about the measurement of small

The problems of fundamental astronomy are of course all interconnected with each other but for the sake of clearness they may be classified under three heads. There are first the problems connected with the system of constants. The motion of the earth and the system of measurement based on it are defined by several numbers such as the solar parallax the constants of precession and nutation the ellipticity the mean radius and the mass of the earth etc Between these several constants there exist relations connecting two or more of them with each other and with other universal constants such as the velocity of light and the constant of gravita tion The problem here is essentially one of adjust ment so as to get a consistent set of constants satis ment so as to get a consistent set of constants satis-tyring all the connecting relations. The set of con-tants in actual use in the national ephemendes is not consistent. The discordances are however not very large and changes should not be introduced unless by general international agreement

Sympose of a lecture delivered at the Imperial College of Science and Technology Scient Repaireton on May 2

Another set of problems are those connected with the rotation of the earth The paramount practical value of this rotation is that it is used as our standard measure of time

measure of time

Time is measured by observing the changes occur
ring in some physical system is in the relative
positions of some material bodies which positions at any time are determined by our theories so that from the observed positions we can infer the time Such a mechanism—by preference periodic—that is used to measure time may conveniently be called a

But there is no absolute measure of time nor an absolute test of the accuracy of any clock we nor an absolute test of the accuracy of any clock we can only test one clock by another If the two do not give the same time then one or both must be wrong *s our theories of the mechanism of one or both must be incomplete. The standard clock to which all others are generally referred is the rotating earth. Is this standard absolutely trustworthy? Do all observatories give the same time and if so is this a truly uniform time? In other words does the earth rotate as a rigid body and if so is this rotation strictly uniform?

It has long been suspected that the earth a rota tion is very gradually slowing down owing to the friction of the tidal wave. But lately other doubts have arren is to the trustworthiness of our universal standard As a matter of fact it is not the rotation of the earth but the rotation of a definite point on the earth - Greenwich Observatory or any other observatory—that is used as our standard and now that the wireless distribution of time signals has made comparisons so easy occasional discrepancies between the times of different observatories amounting some times to several tenths of a second have come to light *

It appears probable that these are due to errors in one or more of the parts of the mechanism used to determine the time at some or all of the observa tories-the transit instruments the clocks the tories—the trinsit instruments the crocks the astronomers—but it also may be that they are due to real differences in the rotation of the different observatories which would mean that the earth does not rotate as a rigid body but some parts of its surface are moving relatively to other parts. Here evidently is a most important problem the solution of which must be found sooner or later

Besides the rotating earth we have other clocks of which the moon must be mentioned in the first It is well known that in the motion of the place it is well known that in the motion of the moon there are irregularities of a much longer period called fluctuations by Newcomb for which no explanation has yet been found Brown's and Glauert's have pointed out similar irregularities in the motions of the sun. Venus and Mercury If this were confirmed and if also other bodies especially Jupiter s satellites—should show the same thing then it would become very probable that the true origin of these fluctuations is in the rotation of the earth or at least of the outer crust of the earth

Other problems connected with the rotation of the arth and the question whether it rotates as a rigid body are those involved in the variation of latitude

* Taylor Mon No RAS lxxx 308 [effrey 1644 309 * Sampson Mon Not RAS lxxxi 225 Dyna and R wyer 1844 *Compose Mon Not NA & LEEL MS Dyna soon wyer tree for 1 plan from the first 193 (has reduced the less 5) has reveally directed attention to be form to be accounted on a final source of the source of

There seems to be evidence? of sudden as well as slow and continuous changes which if they are real may be due either to shifting of parts of the crust of the earth relatively to each other or to a slow sliding of the whole of the crust over the core

All these problems which evidently are of the greatest importance not for astronomy alone depend for their solution on very small quantities which even now only begin to come within the reach of our most accurate measures and most refined discussions.

The third set of problems of fundamental astron only contern questions relating to the positions and motions of the fixed stars. Bessel sgreat work called Fundamenta astronomiae consists of a careful discussion and synthesis of the observations made by James Bradley as Astronomer Royal at Greenwich upon the accretions of the first properties of the first propertie

upon the positions of the stars Indeed the positions and motions of the fixed stars are the basis on which the whole structure of astronomy rests. The manner in which these positions are determined is forced upon us by our location on the moving crit. The accumulated labours of astronomers since the commencement of accurate the stars. These in referrence to a farme of reference which is defined by the motion of the earth and consisting of the equator and a zero point on it. Both the equator and the zero point are moving. It meet accardly be struct that the formation of such a system of positions and motions of stars is a most united to the stars. The such consisting of the start of the start

The system which is generally considered the best of those now in use that of flose is by no means perfect large errors in it are not at all improbable. These error are errors of the system not of the individual star position, and the question inaturally arises is an absolute system at all necessary. Strictly absolute of course it is not all systems of reference are relitive. By absolute we mean relative to the inertial frame defined by the motion of the earth in the solar system. But is it necessary to base our system of star positions on this motion of and much more simple as well to have reliative positions and motions of the stars with regar 1 to one another or to the general average of them?

Many astronomers are inclined to unswer this question in the affirmative and to consider the absolute system more as a time binoured institution of our predecessors a venerable relic from the pre photographic days than as a useful and necessary adjunct of modern stellar astronomy. In fact by the application of photography we can easily derive relative motions or motions of individual stars relative motions or motions of individual stars relative motions or motions of individual stars relatively to the background with an accuracy which are considered to the control of th

The blunk microscope we find with comparatively very small labour proper motions of very satisfactory accuracy referred to the background of faint stars in the area examined. Of course this background is a rather loosely defined frame of reference and we have no guarantee that the motions of stars in different areas of the sky are really referred to the same frame. A more elaborate method of referring the relative motions determined photo graphically to a quasa absolute system is proposed by

Lambert Ub Coast and Gaodetic Survey Serial No 183 giving many references to other paper.

* See #g Kapteyn B A N 14

NO. 2804, VOL 112]

Kaptsyn. This method however depends on the hypothesis that the sun s motoor relative to faunt stars is the same as that relative to bright stars. This is why I call it a quasi absolute system. Are not the proper motions derived by these and similar methods quite as valuable as those found by fundamental methods?

My answer a foundedly in the negative We cannot do without the absolute system of fundamental astronomy. The value of that system is not that it is attached to the earth but that we know exactly what the frame of reference is and that it is a rigorout system giving certainty that all motions are really referred to the same frame. To see the importance of this I will put some questions which cannot be answered until we have a fundamental system including the frame stars.

including the faint stars

Is star streaming a universal phenomenon or is it local and in this latter case how fair from the sun local and in this latter case how fair from the sun star star between the star streaming or not. Is there a systematic motion of the star streaming or not. In these a systematic motion words is the average motion in space of the stars independent of their brightness. In there a rotation of the system of stars as a whole.

These and similar questions are again examples of great problems the solution of which depends on very small quantities the proper motions of faint stars cannot be profitably discussed unless we have the certainty that these motions are referred to a regrous system.

The necessity of a fundamental system being granted we must next sak how are we to omprove and extend our present system? Must we in order to establish an absolute system necessarily retain the old methods or can we find other means? I stoke mendian matriment to remain the only one by question I wish as emphatically as to the former one to answer in the negative We must look for other methods if it be only to verify the results from the mentions of the system of the system

Here I think is the greatest problem and the most urgent problem of fundamental astronomy It is twofold the determination of the positions of the stars and that of their motions. We must thus not only establish a rigorous and faultiess system of star positions for the prevent day but also strengthen as positions for the prevent day but also strengthen as the positions of the prevent day but also strengthen as the positions are considered to the prevent day and the p

of fundamental astronomy.

As to the means by which the modern positions must be determined I will not attempt now to enter moderate regarding the methods which have been or may be proposed to supplement the classical of the meaning and the impair as convey an idea of the meaning and the impair as to forward the meaning and the impair of fundamental astronomy and to show that far from being uninteresting remains of a past period their solution has become even more urgent by the newest developments of several branches of modern astronomy

Greungen Publications 26
 A considerable difference in average velocity would arise if the percentage of the velocity stars (cf. Oort. B.A.N. 25) were not the same for all magnitudes.

magnitudes
if See Ramba t Mon Not R A 9 lx 265

Night Temperature on Mt Etna

THE observatory on Mt Etna is perched high up on a plateau of the volcano known as the Piano del Lago beneath the summit ridge which rises about 1000 feet higher It is sometimes noticed by the officials who only reside a few days in each the officials who only reside a lew days in each month that a curious rise in temperature amounting to a couple of degrees or so centigrade occurs during the middle of the night constituting a well marked secondary nocturnal maximum in the diurnal varia tion of temperature During a visit to the station in August 1920 Prof Filippo Eredia noticed that the nocturnal inversion in the regular fall of temperature was associated with the arrival of sulphurous fumes was associated with the arrival of sulphurous fumes from the crater but notwithstanding the contem poraneous occurrence he does not attribute much causal connexion between the two phenomena A dozen cases as shown by thermograph records are discussed by Jum in a paper contributed to vol 31 (1921) of the Readinoint della Reale Accademia Nazionale de Lunca Most of them occurred in the summer and in conditions both of calm and of wind of different forces and directions chiefly NE and NW The calm cases with clear sky are shown to be analogous to similar nocturnal inversions in other mountain regions and are attributed partly to the slow descent of air from the summit ridge whereby it is warmed by adiabatic compression and partly to the latent heat of misty condensation due to the previous general nocturnal chilling of the atmosphere This however is not quite convincing the effects are too complex to be explained on a purely qualita tive basis. The cases with strong wind are found to be associated with a great difference of tempera ture between the interior of Sicily and the eastern flanks of Etna giving rise to a circulation which carries warmer air to the high level station. At Catania on the coast near sea level there are no cor responding night inversions of the durnal range of

temperature
Although the above are only examples of secondary
might maxima the inversion of the regular variation
not being nearly marked enough to override the
primary day maximum in a ghour; at its probable that in
between day and might is at all seasons large such
minor irregulanties in the diurnal course of tempera
ture attract more attention than they would in a higher
latitude where during the very short days of winter
the diurnal range is small and inable to be obliterated
regid and casionally entire; inverted by the very
regid and casionally of the properties of the prope

LCWB

The School of Hygiene in London

 $\Lambda^{\,N}$ inquiry at the Ministry of Health relating to the proposed School of Hygiene in London has elicited the following statement of the position of the scheme

In May 1921 the committee on Post Graduate Medical Education under the chairmanship of the Earl of Athlone published its report recommending stater also the establishment of an Institute of Medi

cine in association with the University of London in which instruction should be given in public health and other departments of medicine. This suggestion was further explored by a small Departmental Committee and detailed proposals were formulated. The University of London and the Government were however unable to find the money to establish.

The University of London and the Government were however unable to find the money to establish an Institute of Medicine such as Lord Athlone's Committee had contemplated and in these circum stances the proposals were brought to the notice of the trustees of the Rockefeller Foundation whose representatives had recently been in Consultation of the Toundation generously agreed to provide two million dollars for the establishment of the Institute to be called the School of Hygeine the British Government undertaking to make an annual grant towards the upkeep of the School Preliminary work was under taken for the preparation of plans and estimates and a site has been selected

a site has been selected
It has been decided that the School when estab
lished shall be affiliated with the University of
London but managed by a separate governing body
for which a charter of incorporation will be sought
and the selection of the Rockefeller Foundation has
appointed a transitional executive committee. The
functions of the committee will be to appoint a
director to arrange for amalgamation or coordination
between the School and other institutions working in
minitar or closely related spheres to prepare plans
in similar or closely related spheres to prepare plan
in similar or closely related spheres to prepare plan
the meantime it has been possible to set up the
permanent governing body. The members of the
committee are The Rt Hon Neville Chamberlain
Capt Sir Arthur Clarke Sir Walter Fletcher Lieut
Col Fremantie Sir Harry Goschen Sir Goorge New
man SI Cooper Perry and Sir Arthur Robinsson with
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University and Educational Intelligence

ABERDEEN—At the Summer Craduation on July II the honorary degree of LL D was conferred on Prof J Fraser Jesus professor of Celtic in the University of Oxford

Troi J Fraser Jesus protessor of Center in the University of Oxford

Mr William Thomas received the degree of Ph D for theses on (a) The influence of colloids on reactions involving reases and (b) Ingraying complex salts

theses on (a) The influence of colloids on reactions movelving gases and (b) Inorganic complex sets its The following prizes were awarded. Colhe prize in botany and Sutherland gold medal in forestry to Mr. J. Hunter. Struthers medal and prise in anatomy to Mr. J. W. Foeter Liars medal in anatomy to Mr. J. W. Foeter Liars medal in anatomy to Mr. J. W. Foeter and Mr. A. J. Wilkins. John Murray medal and scholarship in medicine to Mr. A. Lyall.

The University Court has decided to make first.

The University Court has decided to make first appointments in the coming autumn to the newly founded chair in engineering and to the Cruickshank lectureship in astronomy and meteorology

CAMBRIDGE —Mr D C Carroll Trinity Hall has been elected to the Michael Foster research student ship Dr C C Worster Drought Downing College has been elected to the E G Fearnsides research scholarship.

LONDON —At a meeting of the Senate held on July 18 the title of reader in organic chemistry was conferred on Dr O L Brady of University College and the title of emeritus professor on Prof W D Halliburton on his retirement from the chair of physiology at King s College which he has held

since 1890
The degree of DSc (Chemistry) was conferred
on Mr Jnanendranath Mukhopadhyay (University
College) for a thesis entitled The Adsorption of
Ions and the Precipitation of Suspensoids by Elec

St Andrews—The Senatus Academicus will on the occasion of the installation of Mr Rudyard Kipling as rector of the I inversity on October 10 confer the honorary degree of LL D on Str James G Frarer author of the Golden Bough and on Str John Bland Sutton

I wenty five years ago the Medical School of the I niversity was re organised and Dr A M Stalker was appointed the first professor of medicine under the new conditions The successful development of the School owes much to Prof Stalker's great abilities to his personality and to his veneration for the University of his adoption. Prof. Stalker having inti-mited his resignation of the chair of medicine the mixed ms resignation of the chair of medicine the senatus Academicus recorded a special minute ex pressing appreciation of his loyal service. The University Court has decided to proceed with a scheme for building udditional storeys to the exist

ing teaching laboratories for physics and chemistry and connecting the two by a central building

THE University of Wales has conferred the honorary degree of D Sc upon Sir Charles Sherrington

THE following awards tenable at the Imperial College of Science and Technology South Kensung ton during the year 1032 4, have been made – By the governing body of the College (a) The Henry Cerge Plimmer I ellowship in Pathology to Mr H R Hewer for research on The Role of Stimmir ectived by the Eve in the Colour Chrunger of Amphiba and Nerve Supply of the Pituitary value of the Pituitary and the Pituitary of the Pituitary with the Company of the Pituitary and the Pituitary with the Company for the purpose of encouraging experimental research in relation to carbonisation giveous fuels and combustion to Mr I R Weston for The Spectroscopic Investigation of the Flames of Carbon Son College (Investigation of the Flames of Carbon Spectroscopic Investigation of the Flames of Carbon Monoxide and Hydrogen and matters cognate there Monoxine and 1/40rogen and matters cognate there to value 1751 together with an allowance towards the expense of the research By the Trustees of the Bert I ellowships for Scientific Research Research fellowships to Mr H W Buston for a continuation tellowships to Mr H W Buston for a continuation of his work on the Nitrogenous Metabolism in Plants and to Mr O M B Bulman for research on Stratigraphical Geology The Fauna of the Shine ton Shales' value 250 per annum each

THE coming of age of the Manchester Municipal College of Technology was celebrated on July 5 and 6 by a soried each evening in the College buildings. The guests were recoved on the first evening by Viscoust Burnham the Lord Mayor of Manchester and Aldermun West. After the reception Viscoust Burnham addressed the gathering and congratulated Burnham addressed the gathering and congratulated the city of Manchester on having an institution which while forming a faculty of the University was in touch also with the industries of the district. He spoke of the constantly increasing need for the application of science to industry and of the import ance of selecting appropriate occupations for young people starting work. He saw in the College an efficient instrument for achieving these purposes

Among other distinguished people Viscount Burnhamb was supported by the Vice Chancellorof the University Mr Moust Jones principal of the College and Mr. J H Reynolds who was the first principal of the College The guests were each presented with an illustrated pamphlet An Historical Account of the Origin and Development of the Manicipal College of Technology Manchester written by Mr. Reynolds, The whole of this striking source was produced in the Frinting and Photographic Technology Department of the College

As a mark of appreciation of Sir Michael Sadler e stimulating work for the University of Leeds during the twelve years in which he has held the office of Vice Chancellor it has been decided in establish a memorial in the University in the form of his portrait and a fund for assisting necessitous students scriptions restricted to 51 in an individual gift scriptions—restricted to 5f in an individual girt— are invited for these purposes. In Yorkshire and to past and present members of the University the results of Sir Michael Sadler's devoted work for the results ut 5tt Michael Sadier is devoted Work for the development of the University are nichly manifest, and the response to the appeal is sure to be ready and generous. There are in addition many who hold Sir Michael in the highest esteem on account not only of his labours as Vice Chancellor but also for his untiring activities on behalf of educational for his untring activities on behalf of educations in freedom and growth in institutions of all grades. He has been the uncrowned leader of education in England—indeed in the Limpure—for a generation, and the opportunity of expressing regard for what he has done will be widely welcomed. Contributions should be made payable to the Treasurer of the Sedier Fund and sent to the University Leeds.

THE Universities of Oxford and Cambridge Bill to FIRE Universities of Oxford and Cambridge Bill, one effect to recommendations in the report of the Royal Commission of 1919-22 was read a time in the House of Common on Frada July 20 The Bill provides that there shall be two bodies of Commissioner one for each University and directs them to make statutes and regulations in general accordance with the recommendations of the Royal Commission but with such modifications as may commission out with sole modifications as may appear expedient. The Universities are given the power independently of the colleges to prescribe what contribution should be made by the colleges for university purposes. The provisions of the Act of 1877 are modified so that trusts less than sixty years old can be altered with the consent of the trustees The Marquis of Bath in moving the second reading, ane marquis of Bath in moving the second reading, remarked that if it were necessary to reduce the amounts of the grants recommended by the Royal Commission cuts would have to be made proportionately from the amounts for general purposes, for libraries for women s colleges and for extra mural boards. On the motion for the third reading. mural boards On the motion for the third reaoning, Mr J R M Butler proposed an amendment amount ing to a direct instruction to the Commissioners to take action by gruing women full membership at once of the University of Cambridge. It was pointed out by the president of the Board of Education that it made a very considerable difference whether having appointed a number of distinguished men to control the working of a university they resolved that the Bouwe of Commons should himt their discretion House of Commons should innut their discretions. The amendment was rejected by 150 votes to 124. An amendment providing that in making any have regard to the need of facilitating the admission of poorer students to the Universities and colleges, was agreed to The last of Commissioners includes the names of Sir A E Garrod Sir T L Heath, Sir R T Glastbrook and Sir H K Anderson.

Societies and Academies.

LONDON

LONDON
The Farsday Society July 2—Prof A W Porter past presendent in the chair—A Fergusen On relation between surface tensors and density Macleod has shown empurically that for a number of un associated highlight y=C(p,-p)s where r is the surface tension of the liquid at any temperature A-p, the difference between the orthobarc densities of the liquid and the vapour at that temperature and C a constant which is undependent of the tension of the liquid and the vapour at that temperature of the liquid and the vapour at that temperature of the liquid and the vapour at that temperature of the liquid and the vapour at that temperature for the liquid and the vapour at the temperature for the liquid and the vapour at the temperature for the liquid and the power of the liquid and the power of the liquid and the power liquid and the liquid and research support of the series of soint solutions much making joint (i.e. a maximum shing joint (i.e. a maximum shing joint (i.e. a maximum shing joint (i.e. a composition midicated by a simple atomic formula (e.g. Auffg) it is customary to describe this member of the series to it is customary to describe this member of the sense as an inter-metallic compound and to regard it as the parent of the sense. But in cases where there is tablely in a composition in dicated by a mingrid stomic formula (eg. AgAu) or where there is an abrupt change of chemical behavour (a paring limit) it is not at present customary to apply the word compound. The fact that the maximum stability compound The later that the new part of the compound was a compound to the compound with the compound of the compound with the compound wi concentration cells formed from solutions of salver untrate in methyl and ethyl alcohole as determined by Wilson grees with that calculated from Nernst stornula only for the latter Good agreement has been found however in both cases—F G Tryhern and S C Blacktin The formation of anomalous Liesegang bands Two examples of the production of anomalous Liesegang bands are cuted in addition of anomalous Liesegang bands are cuted in addition by Hatschek The Company of the Co by flattener line substances formed crystallise from the respective gels more readily in the light than in the dark—J B Firth Determination of the density of charcoal by displacement of liquids It has been shown that the apparent densities of cocoa nut shell charcoal and sugar charcoal have been determined after definite intervals for several liquids. determined atter definite intervals for several liquids. The values obtained increase with the time of contact between the liquid and the charcoal. Further the final denaity value varies with the different liquids. It would appear that the rate of change in the denaity value and also the final denaity will be determined by the rate of sorption and sorptive capacity re spectively.

EDINBURGH

Royal Society June 18—Prof F O Bower president in the chair —F Walker The ignoous geology of the Dalmeny district The igneous rocks of the Dalmeny district may be divided into three groups —(1) Essaltic lavas of Dalmeny type which are of undoubted Lower Carbonnierous age (2) A

NO 2804, VOL 112]

suits of alls which bear analoute and occasionally some nepheline. These sills are probably to be reckoned as the underground manufestation of Lower reckoned as the underground manifestation of Lower Carboniferous volcame activity (3) A group of quarte dolente sills which belong to a later phase or intrusion and appear to be connected with Permo Carboniferous earth movements The second group contains some interesting petrographical types including teachemite campionite and ther-lite All three types are represented in the Mons Hill all which is of great complexity—Miss Elizabeth Gidchrist The slow oxidation of phosphorus Phosphorus glows in slow condation of phosphorus Phosphorus glows and but not in oxygen at high pressures some gases act as possons while others act as promoters of the stages phosphorus throated being produced in the first stage without glowing and phosphorus perioxide in the second stage with glowing. The hindering effect is searched to the production of an antuatalyst which probably consists of negatively charged corpuscular emission from 100 in a magnetised and unmagnetised state According to Ewing's theory unmagnetised state According to Ewing's theory unmagnetised state According to Ewing's theory of magnetism there is something in the iron atom that turns in response to an applied magnetic field in the proposed of the state of the proposed of the proposed of the proposed of the proposed of the part that turns of the proposed of the part that turns does not emit an appreciable number of electrons or the chance of ejection is not affected by the correlation—I anciely Heighen The mechanism of amphibian colour response The printing gland and application of the proposed the printing gland the printing substance which exercises a health procedure. mammals birds repriles amphibia and fishes tom tains a ubstance which exercises a highly specific effect upon the melanophores of amphibir inducing a condition of maximal expansion wit is not precisely simulated by other drugs or tissue extricts which agree in their action on plain muscle with pituitine. The action of pituitary extract on melanophores is local and direct it like other pituitary autacods the melanophore stimulant is destroyed by trypian. Like the oxyroxic prunciple it is more standard of the pituitary autacods and provides than the pressor substance and a manify provides than the pressor substance and a manifest provides provides the pressor substance and a manifest provides the pressor substance and a manifest provides provides the provides that the pressor substance and a manifest provides provides the provides that the pressor substance and a manifest provides the provides that the pressor substance and a pressor substance and a provides the pressor substance and a provides a provides a provides a provides a provides a pressor substance and a pressor substance and a pressor substance and a provides and a provides a pressor substance and a pressor substance and a pressor substance and a provides and a provides a provides and a provides manentry in a state of maximal contraction even when the animals are exposed to optimum conditions for producing pallor. When injected with pituitary extracts they expand fully but the animals regain pallor even under exposure to those conditions which invariably produce melanophore expunsion in normal or partially hypophysectomised animals. The evi-dence for a direct nervous control of amphiban colour response is inadequate Pituitary secretion fluctuates in correlation with conditions which evoke pigmentary change

SHEFFIELD

and must conform strictly to certain properties. In the case of containers for liquids and solids no attempt is made to manufacture or purchase on the basis of specification If the glass industry insisted bassi of specification. If the glass industry insisted on furnace material makers providing for example refractorits to specification then the gluss manu facturers themselves should at least show they are prepared to supply their own goods to specification —Th. Telsen. Notes on the design of pot arches Modern types should contain good facilities for heat distribution and control they should also combine good conditions for working and fining with easy installation and economy of space in one type described water is kept dripping on the firebars and on a plate arranged in front of them thereby producing a certain amount of steam this helps to retard the drying of the surface parts and allows the inside to evaporate its mosture at the same rite as the outside. His type takes up livit space in the analysis of the same that the same on the Ashley bottle machine. To one familiar only with modern glass forming machines it is surprising to learn that the home of bottle making machinery is on this side of the Atlantic. The first machine to make narrow mouth bottles at all satisfactorily was designed and built by H M Ashley at Ferry bridge (Yorkshirm) about 1886

PARTS

Academy of Sciences July 2—M Albin Haller in the chair —Auguste Béhal The fourth International Congress of Pure and Apphel Chemistry A na count of the conference held at Cambridge on June 16 21 — Ch Graver The adaptition to tree life of a Mada gascan crab —Henri Villat A sungular integration and a problem in the theory of vortices— J B Senderens The munifacture of ethyl and methyl ether A study of the conditions (temperature and strength of sulphune acid) for maximum yield of these ethers from their respective alcohols. For or these eithers in m their respective alcoholy for methyl either with sulphuric acid of the strength H₂SO₂ 2H₂O and at a temperature of 160°C 165°C the ether c in be mude continuously at the rate of 250 300 cc per minute—Bertrand Gambier The curves of Bertrand and the deformation of quadrics—Richard Birkeland The resolution of algebraic J Hasg Certain particular states of a gaseous mys-agreeing with Mixwells liw—A Lafay The arborescences traced out by the positive silent discharge—Felix Michaud The electrical properties of jellies In an earlier communication the author showed that a jelly when traversed by an electric current contricts at the mode and swells at the current contricts at the mode and swells at the cathode. From this it follows that a jelly submitted to a pressure gradient should show potential differences. This conclusion is verified experimentally—F Wolfers. The deviation of the X-rays at the surface of bodies and the effects produced by a latt—A Lepape and A Dauvillier. The fine structure of the limits of which results of the presence of the limits of xenon—M Marsat A combination of reflectors. An account of an optical arrangement of mirrors for use on motor cars satisfying the condition that a beam should be cast at least 100 metres in front of the car but with no dazzle at a height more than one metre from the ground—Xavier Wache Quantitative researches on the ultra violet spectrum of copper in aluminium With aluminium contain of copper in aluminum With aluminum containing per cent of copper. 3 copper lines were photographed for wave lengths between 179 and 3278 or 90 or 1 and 0 cop per cent of copper (in aluminum) were examined with the same Hilger spectrograph and the gradual disappearance of the lines shown For the 0 cop per cent alloy only the two lines 1847 5 and 3273 9 remained —A Marcelia The 32475 and 32739 Femanicol—A Marcein Intersection of the septement compression and expansion of superficial solutions By superficial solutions is meant superficial solutions in meant superficial solutions in meant superficial report of leic acid on water Two forms of apparatus are described for measuring the changes in the surface tension—M Holweck A helicoidal molecular pump A descript on with diagram of a modified form of Geode pump

with details of the results obtained by it -E Cardire and Cerveau Determination of the boiling point and dew point curves of mixtures of hydrobromic acid and dew point curves of mixtures of hydrobrome acid and water under a pressure of foo mm — B. Darmels Polarimetric observations on tartar emetic and antirates and malate of uriny! The precipitation of antimony oxide from ordinary tartar emetic solution by the gradual addition of potash has been followed by means of the polarimeter. The first reaction is the precipitation of bh₂O₈ and formation of potassium tartrate beyond a certain point the addition of more potash leads to the formation of a new levorotatory compound not yet isolated. The same method applied to the study of uranyl tartrate and malate leads to the conclusion that complex acids resembling tartar emetic are formed —Mmana Demissious The equilibrium between lead iodide and the iodides The equilibrium between lead codide and the sodides of potassium and ammonium in aqueous solution —F. Bournen and D. Rouyer. The association of mercuric chloride. From a study of the nase of the boiling point of volutions of mercuric chloride of varying molecule (HgLu), has been obtuined — Andrá Jeb and René Reich. The existence of organo magnesium compounds contaming areaine.—L. Hackspill and G. de Heeckersn. A new volumetric method of elementary analysis. The organic compound is burnt with copper outde in a silica tube in seaso the water and introgen pumped out and analysed. The water is afterwards allowed to react with calcium hydride and the hydrogen measured. In this way the whole and the hydrogen measured In the way the whole per ition is reduced to a green analysis—Paul Woog The hydration of hydrocarbons I he carefully dried oils were allowed to take up moisture from moist air and the amount of water taken up was measured by the resulting change in the electrical conductivity the resulting change in the electrical conductivity Difference in the amounts of water taken up under these conditions was observed for different classes of oil—E Brimann Discovery of ovidence of the Tyrrhende in the region west of Bouges (Algera)—G Pentier The fossil elephants of England the presence of Elephan in of England the presence of Elephan in the extreme base of the forest bed of Comer—Pierre Dangsard of the forest bed of comer —Fierre Dangeara Remarks on the state of the oil in the interior of oleaginous seeds —L. Blaringhem The mosaic of the sexes in a hybrid of wild sorrel (Rumes Acelosa x R scutatus) —Emile Heas Experiments on the K scusnis)—Emile Hass Experiments on the states of regional and relative adaptation of the retina —Emile Devaux The pace of development in interfectuality—A Fézard and F Cariforit Gyn andromorphism in the Gallinaces—Anna Drzewina and Georges Bohn Retarded effects of the dilution of the sperm on the development of the egg of the sea urchin —Edouard Chatton and Andre Lwoff The evolution of the Infusoria of the lamellibranchs The primitive forms of the phylum of the thigmo tricks the genus Thigmophrya

Official Publications Received

The Asimal Production of the University of City and Child Asimal Indiana Conference of the Asimal Production of City of City of Conference of Conference of Constitute Production of Constitute of the Jan 19 P. Pp. 9 (Kantonen Sanda Printing Press) planters of City of Conference of Constitute of Conference of

PAGE



SATURDAY, AUGUST 4, 1023

CONTENTS

revenition of Venereal Disease
places and its Applications By Dr G W C Kaye
he Thermal Decomposition of Wood By Dr
Joseph Reilly
initial Pathology
gmmentum ad Communem Sensum
ar Bookshelf 155 157 158 159 160 ers to the Editor -The Mats spectrum of Copper -- Dr F W Aston 162 olar Temperatures and Coal Measures — Dr Vilhjalmur Stefansson 162 he Trichromat c Theory of Colour \is on -Prof W Peddie 161 Distribution of Megalitic M numents - W J Perry
to Concentration of Hemoglobin
Cortius les Prof A E Boycott PRS
ffect of Hant Extracts o Blood Sugar 164 164 Corius les Froi a E Boycon ras fiect of Hunt Extracts o Blood Sugur — Dr William Thallanner a 1 Margaret C Perry centric Names of Greek Derivation — Sur Sidney F Harmer KBE FRS Prof F Jeffrey 164 165 Prof C V Raman
The Deather ng of Light by Ansotrop e Molecules —
Prof C V Raman
The D ullet Separation of Palmer I nes —Prof
J C McLennan F R S 165 166 n de to ti e M llusca -C Tate Regan The Reviewer 166 The Temperatures of the Stars (Illustrate1) By Herbert Dingle Man and Scottish Animal Life By Dr. James Ritchie 169 Obstraty ...

Mr S S Hough FRS By J J
Sir Henry Howorth KCIE FRS
Dr Louis Bell
Current Topics and Events
Our Astronomical Column 171 173 Research Items The Electron in Relation to Chemistry 177 International Conference of Phytopathology and Economic Entomology 181 Sir William Thistle on Dyer TRIB TELROM BRITISH BOTANISTS ¢182 University and Educational Intelligence Societies and Academies 183 184 184 Official Publications Received he Eth FRS er and Electrons By Sir Oliver Lodge 180

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NO 2805, VOL 112]

Prevention of Venereal Disease

HE report of the C mm ttee of Inquiry on Venereal Disease recently put his ed 1 has been awaited with interest. It is a short report, is reports go and it is an unanimous report a result ardently desired by all those who have the matter at heart. The conflict of opinion on hew best to root out venereal diseases from the community will still be remembered. It was voiced mainly by members of two societies the National Council for Combating Venereal Disease and the Society for the Prevention of Venereal Disease and was pro mment both in the lay and medical press. The tone and publicity of the discussions seemed at the time regrettable but it certainly aroused wide interest and helped to spread a knowledge of the main facts about the diseases and in the end led to the calling together of this committee the report of which we believe will Live a fresh impetus to the attack on this wirld wide infection If the report should succeed further in uniting the fighting for es in this ountry and make the two soc eties which have in truth a common aim join forces this would be a crowning achievement Both have expressed officially or otherwise their acceptance of the report The co operation of the two bodies would be so greatly for the good of the cause that we trust mutual coodwill will surmount any diffi culties that remain

The committee ws a med cal body appointed to consider the med cal aspects of the subject under the chairmanship and vice chairmanship of Lord Trevethin and Mr Tomlin & C respectively Morals and medicine have always been liable to become entangled together and on the subject of these diseases it is particularly difficult to avoid confusion in the public mind. The terms of reference to the committee made it very clear that the medical aspects only were to be considered. The terms were as follows.

To consider and report upon the best medical measures for preventing venereal disease in the civil community having regard to administrative practical bility including cost

The committee cyclently realised that in considering only medical measures for the prevention of venereal disease it was not dealing with the while prt lem of prevention. This is clearly set out at the beginning of the report— having regard to the nature and origin of venereal disease the committee feel that medical measures alone can never operate as an absolute preventive of disease but their success must always depend largely upon the attitude towards them of the community and the co-operation of the community and the co-operation of the community in securing their largest effect. If low dependent a public process that always are considered in the committee of the committee

health authority is on public education and public operation for the effective control of any infectious disease was well dismonstrated by the difficulties encountered in dealing with the recent smallpox epidemia at Gloucester, and yet smallpox is not usually a disease easy of concealment, there is no transgression of social standards implied in acquiring the disease and it is of immed durition. All these facts should make it evity to control as contrasted with veneral discases. In the latter, concealment is further aided by there being usually an absence of disablement from work, indeed, the symptoms may be so slight that the patient may be ignorant of being infected.

With these facts in mind, the conclusions of the com mittee on the question of notification of venereal diseases will, we think, meet with approval by the majority The committee his reported against the introduction of notification in any form, on the grounds that as the disease can only become known to the doctor by a voluntary ut on the part of the patient. concealment of disease is likely to follow notification and it would prove a backward step. A modified form of notification, limited to those patients who, having presented themselves for treatment, failed to continue until cured, would impose a penilty on those who had at least shown some care for their health while letting the careless go scot free Another difficulty which is emphysised is the absence of any generally accepted standard of cure, and until this has been worked out, insistence under compulsion on a long course of treat ment is wisely considered to be outside administrative practicability

Furning to the controversial question of the preven tion of disease by disinfection, either self disinfection or skilled disinfection at the hands of a trained person, the committee agree that disinfectants do disinfect, given that the application is thorough, prompt, and that the disinfectant is appropriate. It stresses the fact that, to a large extent, exposure to infection takes place under conditions in which neither promptness nor thoroughness are likely to be exercised, and that the success of any public facilities for self disinfection in the civil community is likely to be very small But though in the opinion of the committee the majority would fail, a minority should succeed, and no obstacle should be placed in the way of private purchase of appropriate disinfectants. The law does not to day permit the sale of ad hoc disinfectants In order to obtain them the public must have either a doctor's prescription or be able to ask for what it wants by the exact name The report advises the alteration of the law to allow of the sale of disinfectants in an approved form, with instructions for use approved by some com petent authority The suggestion that the Medical

Research (ouncil abould be invited to undertake this task will, we hope, be received favourably That body is already responsible for the standardisation of the assencial compounds used in the treatment of syphilis, and its authoritative and independent position would make it particularly suitable for this undertaking. It is specifically advised that the commercial advertisement of such disinfectant should be prohibited. The importance of self disinfection will find expression first among the educated classes, and from these will pene trate, as temperance did, into the minds of the community as a whole

The general application of a system of skilled disinfection, which would necessitate the establishment and maintenance of buildings and also of attendants, is dismissed on the grounds of impracticability and cost, but in a later paragraph the committee shows an appreciation of the value of an experiment such as was made at the Manchester Ablution centres, and suggests that local authorities should be assisted to carry out experimental whemes for the prevention of veneral diseases, as for example in dock areas, where local conditions demand special measures. This, we think, is an excellent method of gaming administrative experience and of educating the public. It has already received official sanction in the past, and we hope that energetic local authorities will take advantage of the suggestion

venting disease in or minimising the risk of disease to, persons exposed to infection there are those for rendering non infective, and curing, diseased persons With regard to the latter, the committee remarks that "speaking generally, the general medical practitioner is not yet adequately equipped with the most advanced knowledge of veneral diseases and their treatment to enable him to deal competently with all the cases that come before him, and that an improvement in medical education in regard to veneral disease is necessary."

In addition, however to medical measures for pre

The present clinic system receives a full measure of approval, and extension and improvements are asked for The importance of the educative work that is done in the clinic is stressed. The actual sufferer from the disease is almost the most important person to teach where limitation of the spread of disease depends so greatly on voluntary individual action The doctor's words will always carry most weight with the patient. and we believe that most medical officers of clinics realise this and carry out this part of their work with self-sacrificing devotion, but patients may be stupid and ignorant and need often repeated explanations, the doctor's time and endurance are limited Printed instructions and warnings are less impressive than the spoken word The recommendation that trained social workers should be attached to the staff of clinics

to give supplementary teaching as well as general advice and assistance will, we hope, receive attention We think that this so no of the most important of the recommendations. It is, in fact, no new departure, but at present the need for such work is not generally realised, and the number of clinics to which workers are attached is limited

The work of ante natal clinus is strongly commended the position to day as regards congenital syphilis is extremely encouraging. It seems within the bounds of possibility that inherited syphilis may cease to exist some day, so effective is the treatment of the syphilis mother during pregnancy in securing a healthy baby, though sufficient time has not yet elapsed since the beginning of ante natal treatment for any one to say that so insidious a disease as syphilis can be wiped out with critainty in every case.

A short paragraph summanly directs attention to three sources of disease which need tackling, although they present senious administrative problems. The three sources mentioned are infected immigrants, infected seamen, and infected mentiod defectives. The matter of arrangements for the treatment of infected seamen has already received much attention, but mor, treained to be done. The adequate care of the slightly feeble minded and infected individual is of great importance to the community as a focus of infection he or shi, may do an infinite amount of harm. No amount of teaching will develop a sense of responsibility, and temporary or permanent control is necessary.

The report shows us, in conclusion, how best to lay out our limited public money first, in the treatment of disease, secondly, in teaching the public about the diseases, thirdly, in improvement of the conditions of living, 1 e houses, general education, and facilities for healthy recreation It ends by directing attention to the decline in the numbers of sufferers from venereal diseases as shown by the clinic figures during the last two years As, however, these still show an enormous prevalence of disease, no relaxation of effort can be allowed The work of education on the subject of disease is, moreover, one that must be continued for all time We cannot hope that venereal diseases will ever cease to exist, and their control will always depend on the enlightenment of the public. It is to be hoped that this report, issued at the very low price of 3d, will be widely read, for it concerns a subject of world-wide importance, and any summary discussion must neces sarily leave untouched many important points with which it deals

Lord Dawson, through whose efforts the committee and consequently this report came into being, is to be congratulated on the performance of a valuable public service

NO. 2805, VOL 112]

Physics and its Applications.

A Detromary of Applied Physics Edited by Sir Richard Glazebrook In 5 vols Vol 4 Light —Sound—Radiology Pp viii + 914 (London Macmillan and (o , Ltd 1923) 64s net

THERD was a time, not so very long ago when the student of physics could reach down from his shelves "Ganot" or "Deschanel and, 'laying flattering unction to his soul, could proceed to master their contents with the comforting if misquied assurance that here all useful knowledge was displayed to such varily of outdook is possible to the present day student. The physics of this generation is teeming with such vitality, is making such pignatic strides and devouring at such a pace the boundaries of its sister sciences, that it threatens to overwhelm those of its devotees who vamly seek to achieve an all round distinction

The full truth of this is patent to the reader (and reviewer) who has attempted to survey the amazing compendium of knowledne in the various volumes of the Dictionary of Applied Physics which have been issued under Sir Richard Glazebrook's editorship The Dictionary has become, as it was bound to become. a pillar of physical science and a fascinating mine of information, indispensable alike to the teacher, student, and investigator One had been tempted to wonder whether the high standard set in the earlier volumes could be sustained but a critical survey of the latest new comer is amply reassuring. Sir Richard goes on, in fact, from triumph to triumph Volume 4, which is devoted to light, sound, and radiology, shares in common with its predecessors a clarity, vigour, and "first handedness" which are characteristic only of the investigator who is in close contact with his subject and endowed with the art of expounding it

By far the greater part of the present volume is occupied with optical subjects. The first article is one by Dr A F H Tutton, who gives a short account of crystallography dealing, inter alia, with a number of ingenious instruments of his own design which have been employed in his extensive and well known researches Dr John A Anderson, of the Mount Wilson Observatory, refers briefly to the manufacture and testing of diffraction gratings. One learns that the general impression which prevails that the construction of a successful ruling machine is bound up with the manufacture of a perfect screw is erroneous It is not difficult to make screws uniformly accurate to ver to a not but much more difficult to avoid errors due to faulty mounting "The Theory of Diffraction Gratings," by Mr J Guild, of the National Physical Laboratory, forms a succinct though abbreviated companion article to Dr Anderson's Mr Guild is also responsible for an excellent summary of the physics of the human eye

Sever I articles on glass follow written from different points of view by Mr E A Coad Proor Mr W II Withey and the lite Mr Harry J Powell Mr J Rheinberg discourses on graticules and platinised glass, and the Paterson Walsh height-finder, which found application in anti airraft work in the War, is described by Mr J W T Walsh

Dr W W (oblentz, of the Bureau of Standards, Washington writes briefly on infra red transmission and refraction data and includes a number of useful tables. An article on the kinematograph by Dr J W French sets out in interesting fashion the main physical points which have had to be dealt with in bringing the instrument to its present state of development. Light filters are discussed by Dr C E Kenneth Mees, and magnetic roticitory power by Prof F M Lowry.

A long article on the optics of the microscope by Prof A \(\Gamma\) Conrady deals comprehensively with subject which normally receives inadequate attention. There is a wide gap between the optics of the text book and that of the practical optician, and here we find the gap bridged by an acknowledged authority Microscopy with ultra-violet light, and the enhanced resolution that it effects, are the subject of a very interesting tricle by Mr I F Barmard

Commander T Y Baker sets out in a noteworthy contribution the main underlying facts of navigation and navigational instruments. The mathematics of the Sperrs gyroscopic compass are given, and the author makes reference to the atmospheric difficulties relating to the use of directional wireless. At times there appear to be long tracks in the atmosphere offering preferential suchities for the transmission of wireless waves, while at sunnse and sunset marked deviations may occur, directional errors of 20° or more being of frequent occurrence.

Mr I II Sutcliffe unveils the mysteries of the specialised technique of ophthalmic optical apparatus An article on optical calculations follows, by Mr T Smith, of the Aition il Physical Laboratory, who, in association with Dr J S Anderson, writes also on optical glass, including in the article a wealth of numerical data The working of optical parts by Dr J W French is a contribution of great practical interest while Mr I Smith's very readable monograph on periscopes contains information much of which we imagine must here be set out for the first time. A lengthy and authoritative article by Mr T W T Walsh on photometry and illumination is notably up-to date, and describes in detail the precision methods in use at the National Physical Laboratory and elsewhere Photographic apparatus is treated very completely by Mr C W Gamble, though the section on the moderni development of aerial cameras calls for lengthier notice. Photographic lenses are dealt with by Mr T Smith

Prof C G Darwin sums up very briefly the present position of the quantum and radiation theories in physics, and this is followed very appropriately by Dr W W (oblentz s admirable discussion of radiation from a practical point of view

Two useful contributions on radioactivity and radium by Dr T A Owen might advantageously have been permitted a lengtheir treatment. The radium testingwork of the National Physical Laboratory has been of vital importance to the radium market in Great Britain, and we find the methods of test fully set out here. An article on radiology deals largely with the industrial developments of X-rays and the work of the National Physical Laboratory on X ray protection.

The supreme importance of the short base range finder in the War needs no emphasis here. It forms the subject of an arresting contribution by Prof F J Cheshire The fighting services in Great Britain have favoured the "coincidence" type of runge finder, while the Germans employed the Zeiss "stereoscopic" pattern In the laboratory there appears to be little in it as regards the two types, but under service conditions it is easier to train men to get accuracy with the coincidence type, an advantage which is emphasised when an operator is working under the intense nervous strain induced by modern warfare. The battle of Jutland permitted a comparison between the two types with almost identical base lines, and on a balance of evidence the coincidence type must, Prof Cheshire states, be given first place

Lord Rayleigh writes on the scattering of light by gases, a subject with which his name and that of the late Lord Rayleigh has e noteworthy association

nate Dot Raylegn has holevon the sections and the Prof L H Barrion has a long and interesting article on sound and musical instruments in which is included a good, if somewhat here, discussion of the question of the acoustics of buildings, a subject which is greatly to the fore at present, and is now receiving attention at the National Physical Laboratory and elsewhere Attention is directed to the investigations of Webster, and in particular of the late Prof Sabine in the United States, work which is not sufficiently known in Great Britain. We cannot afford to have many repetitions of the new (ounty Hall of London acoustical fiasco Prof W I Brings touches briefly on sound ranging, a branch of military activity in which, thanks largely to the Tucker hot were microphone, we enjoyed conspections advantage in I rance during the War.

Dr T R Merion writes authoritatively on modern spectroscopy A very informative article on spectro scopes and refractometers by Mr J Guild includes a detailed account of the new National Physical Spectrophoto Laboratory Landard spectrometer metry forms the subject of another article by Dr K S Gibson, of the Bureau of Standards

Major E O Henrici deals with spirit levels and surveying A recent development which does not find a place is the shaping of the level tube so that the length of the bubble becomes independent of tempera ture changes Prof Horace Lamb contributes a short note on the vibrations of strings

Prof R A Sampson Mr T Smith, and Dr J S Anderson give between them an excellent and up to date treatment of telescopes while Sir Richard Glazebrook himself is responsible for a number of short articles on optics The volume concludes with an uninitialled con tribution dealing comprehensively with the measure ment of wave lengths which we gather from the list of contributors is by Dr W F Meggers of the Bureau of Standards Dr Meggers brings out in a useful summary table the striking fact that the range of electromagnetic waves known to science extends to more than 40 octaves from the gamma rays of radium on one hand to the wireless and electric waves on the other Since this article was written the gap of four or five octaves between ultra violet and A rays has been ir dged and now the only un explored interval is one of two octaves between the infra red and wireless waves

We have perforce had to omit mention of many excellent contributions but the reader will perhaps discern from what we have cited the quality of the fare that is set before him

In conclusion we consider that the substantial weight of the various volumes lends support to the view that they could advantageously be divided into two We wonder too, whether the dictionary mode of inter polating headings in alphabetical sequence between the various articles has much to justify it Fach volume is provided with an excellent index which could readily be made to serve every requirement and will normally be the first resort of any reader seeking information G W C KAYE

The Thermal Decomposition of Wood The Destructive Distillation of Wood By H M Bunbury Pp xx+320 (London Benn Bros Ltd 1922) 35s net

NE hundred and fifty million tons of wood waste are produced annually, most of which it is claimed, finds no useful application. Possible methods for the utilisation of this material are its destructive distillation to give valuable products its employment directly as a fuel its use in paper pro

NO. 2805. VOL. 112]

duction, or its fermentation to produce ethyl alcohol The first application and wood distillation generally, although forming the subject of an ancient industry, has not hitherto been taken as the sole title of an Fnglish text book On account of the important economic problem involved the author has much to justify his effort and from many points of view his book is a success. The descriptions of plant and processes for wood distillation and of stills and evaporators em ployed in the recovery of the distillation products are lucid and while technical details have been considered exactness in statement has been maintained

From an economic point of view the efficient workingup of the products of distillation is all important and naturally this problem has received careful attention The works chemist is confronted among other problems with the isolation of various or, anic com pounds from his crude liquor condensate obtained when wood is destructively distilled. This hetero geneous product contains in aqueous solution acids bases alcohols aldehydes ketones and other sub stances and in suspension tarry matter of a highly complex composition The author enumerates more than sixty compcunds generally present in addition t) many others found in the crude oil from soft wood distillation On distillation after the acid products are fixed various azeotropic mixtures both binary and ternary are formed which makes the isolation of the individual compounds difficult

The observations of Guillaume and Sorel on the purification of alcoholic liquors generally by a steam distillation method are not referred to, but develop ments from these researches are considered in detail particularly in regard to the production of pure methyl alcohol direct from crude wood spirit

Wade and Merriman in their classical work on constant boiling point mixtures adopt the term azeo tropic for such mixtures instead of hylotropic as proposed by Ostwald Youn, and Lecat also prefer the word azeotropic with its more defined meaning It is therefore to be regrected that in this volume the older term is again introduced. The author writes of a particular hylotropic mixture of 90 parts by weight of acetone, and 10 parts by weight of methyl alcohol, and later refers to this mixture as the pure or theoretical methyl acetone

The author has given numerous flow sheets, but these, it is hoped may be developed in a future edition, if possible on more quantitative lines In the technical records of the Ministry of Munitions the idea of flow sheets and flow diagrams, not only qualitative but also quantitative, have been emphasised, and should set a standard

The analytical methods are condensed into a dozen

pages, and offer no novel features. Owing to the drastic condensation employed, difficulties may occur in endeavouring to follow the directions. The alka limity test for refined methyl alcohol is on the line of the Gover ment methyl orange alkalimity test" for wood naphtha for use as a denaturant, though this is not stated In the abstracted form in which the test is described it may be misleading if applied generally

The separate treatment of physical properties is a welcome feature in a technical volume of this type The scope, however, is restricted, density and humidity only receiving consideration. The factor of wind velocity as an influence on humidity has not been indicated More accurate practical means of measuring humidity (eg Assmann s hygrometer) are available than that described The main source of reference appears to be the publications of the United States Forest Service

On the assumption that wood cellulose first forms lævoglucosan on distillation the author indicates how the two rings in this carbohydrate might be broken up to give many of the usual products obtained on the industrial plant. Pictet, however obtained his lævo glucosan from a pure cotton cellulose while it has vet to be shown that the cellulose from broadleaf or comfer trees will give appreciable amounts of lævoglucosan even on vacuum distillation. It must be recognised also that the non cellulose portion of the wood has a profound influence on the nature of the decomposition The author states that it is now established that the complex carbohydrates found in plants are produced in the first place from formaldehyde which is photo synthesised in the leaves from CO, and water and two references are given to the work of Baly and Heilbron Possibly the word established is too strong at this stage in the chemistry of plant structure The chemistry of wood is restricted to eighteen pages and of necessity is incomplete. Two structural formulæ proposed by Irvine for cotton cellulose are given but it is not made clear that even the resistant cellulose in wood has yet to be shown to be of similar constitution Indication should be made to the fact that Irvine obtained his 2 3 6 trimethyl glucose from the highly methylated cellulose by hydrolysis

It is stated that charcoals can be represented as CasHasO2 and in a footnote it is implied that the formula is not intended to represent a single chemical compound Again, in another connexion CallaO is indicated to be primary charcoal," and CaHaO to be ' secondary charcoal." Giving definite molecular formulæ, rather than percentage composition only, to these residual products is not considered sound in the present state of our knowledge.

NO. 2805. VOL. 112]

after in wood distillation for metallurgical needs, but a substitute has been found in coke Acetic acid and methyl alcohol are now the principal products desired Organic and biological chemistry are, however, makins rapid strides, and soon these products may possibly be produced more cheaply by processes other than the thermal decomposition of wood. The gases once considered unimportant may yet become the mainstay of the wood distillation process. The outlook, however, at present is not very hopeful, at least in coalproducing countries Recent developments, which are very well described by the author, have been along two lines-the carbonising of wood in gas retorts and in gas producers or generators

The text shows the mark of careful editing, and only a few errors and misprints have been noticed. In some instances a lack of uniformity in units occurs Again. such statements as Add HaOs to decompose the remaming KMnO4 or 1 gram CO2=1 045 grams of H COOH,' might be expressed otherwise There is too great a tendency to use molecular formulæ as a kind of shorthand in the text

The volume is more in the nature of a well written compilation of current literature than a record of the author's personal experiences. It contains one hundred and twenty tables, many of them full page, as well as more than a hundred illustrations and photographs all excellently reproduced In the printing and arrangement of the book there is httle further to be desired The only serious complaint that can be offered is that the price tends to restrict the book to the reference library rather than to place it on the shelves of the industrial chemist and technical student, where it would be extremely useful JOSEPH REILLY

Clinical Pathology

A Manual of Clinical Diagnosis by Means of Laboratory Methods, for Students, Hospital Physicians and Practitioners By Dr Charles E Simon Tenth edition enlarged and thoroughly revised Pp xxiv+1125+23 plates (London Henry Kumpton, 1922) 425 net

N any branch of knowledge actively progressing m many divergent directions it is of course difficult to keep the whole field of investigation in proper perspective and the very keenness of the workers in the different divisions tends to keep them immersed and somewhat solitary in their own grooves. This disadvantage specially concerns medicine, in winch it is most desirable that the chincians and the laboratory workers should be in close and constant touch with each other, to some extent this is effected Charcoal was originally the main product sought by clinical pathology, and the clinical pathologist should be the equal and companion of the chuical physician One of the deservedly best known text books on this important subject is Dr Charles E Samon s first published in 1896 the tenth edition of which is now before us. During its life of more than a quarter of a century it has served as a kind of index of the extent of the subject and in this connexion it may be noted that the present edition is more than double the size of the first Dr Simon who speaks with the authority of a former professor of clinical nathology a post he has given up for that of lecturer an medical zoology in the School of Hygiene and Public Health of the Johns Hopkins University Baltimore is emphatic in his opinion that even now too little attention is paid to clinical pathology by hospital physicians and that accordingly students and general practitioners are without an accurate idea of the value of this means of diagnosis Dr Simon advocates the establishment in every medical school of a chair of clinical pathology and that its occupant should in every respect rank equally with the clinical teachers

The subject matter of clinical pathology is so constantly increasing that as the author admits it is impossible for a text book to be actually up to-date. The truth of this is indeed shown in this instance for the date of its going to press is apparently june 1922 and there is not any reference to Hijmans van den Bergh's test for bilurub is in the blood serum now much employed in the differentiation of obstructive from other forms of jaundice which was first brought prominently to the notice of British readers by Dr. J. W. Nee's paper in the British Medical Journal is May 6 1022.

The present edition has 273 pages more than its predecessor and has been largely rewritten especially the section on parasitology, which now occupies more than 100 pages and is illustrated by fifty figures

The subject of the blood takes up more than a fourth part of the volume and naturally from the great interest taken in America in the subject of basal meta bolism, gives the methods of estimating the hydrogen son concentration of the plasma the determination of the carbon dioxide combining power of the plasma and the determination of the alveolar carbon dioxide tension. The estimation of the blood sugar and the tests for renal efficiency have been brought up-to-date though perhaps more might have been said about the isovulose test in connexion with hepatic insufficiency The serological section has been entirely rewritten and the author's method of carrying out the Wasser mann reaction for syphilis is fully detailed and critically compared with that of Noguchi It may be noted that in the section on parasites, under the heading of Leptospiras, the genus isolated by Noguchi the

MO 2805, VOL 112]

organisms of spirochetosis interohemorrhagica and of yellow fever are described with a plate

The section devoted to the alimentary canal contains a good account of Rehiuss a fractional analysis of the atomach contents which gives an insight into the entire cycle of gastric digestion including both the secretory and the motor activities of the viscus. Lyon s method of obtaining bile by means of the duodenal tube is described but the recent discussion on the validity of the distinction of the three categories of bile—from the common bile duct the gall bladder and the liver—obtained by this procedure is not mentioned.

In the second part of the work occupying about one quarter of its pages the diseases are arranged in alpha betical order with the essential points in their laboratory diagnosis. In conclusion this manual may be con fidently recommended to clinical pathologists as a valu able source for daily reference

Argumentum ad Communem Sensum

Universe By Scudder Klyce With Three Introd ic
tions by David Starr Jordan Prof John Dewey and
Morris Llewellyn Cooke Pp x+a51 (Winchester
Mass The Author 1921) 107

T are told on the highest authority that there are things which God has hidden from the wise and prudent and revealed unto babes The extra ordinary claim which Mr Klyce makes in this book is that the whole riddle of the universe has a verifiable solution which can be made plain to a child of six Quantitatively indeed the child might find this book an overdose but qualitatively it would understand the argument The author speaks from knowledge for he tells us he has tried it and found it is so The preliminary prospectus is so extravagant and the account of the conception and production of the book (which we are told was rejected by eighteen publishers and turned down by twenty five financiers and conse quently had to be printed by the author in a press set up by himself for the purpose) is so amusingly naïve that the serious student would probably decide on a priors grounds that its value is zero were he not arrested by the names of three distinguished scholars who have made themselves sponsors for the author and his work Two of them Prof J Dewey and Dr David Starr Jordan enjoy a world wide reputation We are compelled therefore to treat Mr Klyce's book seriously

The first distinction to which we are introduced in that between qualitative and quantitative problems It is the former which are easily solved the latter are infinite in number and as hie is finite we cannot exhaist them. It is in regard to the qualitative problems in religion science and philosophy that Mr Klyce thanks we are being fooled by a trick of language, for this in his view is what "logic," which he opposes to "commonenses," is Get behind language, behind the sign which merely serves the purpose of a finger poxt, to the thing signified, and the problem disappears. We call to mind that Descartes said, "Give me matter and movement and I will make the world." But we also remember Pascal's remark concerning it, "Quand cela serait vrai, nous n'estimons pas que toute la philosophie vaille une heure de peune."

Mr Klyce divides his task into three parts Let us leave the philosophy and religion and attend only to the concrete science The principle and method are the same in all three parts. All difficulties turn out to be a "trick of language," and, when this is exposed the sophistication is obvious and the truth becomes dull in its very obviousness. When we come to the definite treatment of mathematics and physics the problems prove to be variations of the single problem of the One and the Many It is not easy to give a clear example, notwithstanding the claim of lucidity because the text is so laden with diffuse parenthetical remarks. Some notion of the principle may be gained, however if we reproduce verbatim a few sentences from the treatment of Newton's three laws of movement, with which Part II on Physical Science begins Clearly his first law is substantially equivalent to what we started with in formulating language—the verbal meaning of a One which we may arbitrarily divide. It is equivalent in detail to all matter (the One), as such, has the 'property' of not changing And that is no property' at all, but an assertion that all matter ' is not divided -which is a verbal truism at the beginning of mono theistic speech" And this It may be reasonably held that his first law is an assertion of or agreement then, is a statement of God the Holy Ghost, or force And we shall see that the third is explicit statement of God the Son

The book covers very complete ground, and the author shows that he is acquainted with the modern mathematical and physical theories which he discusses in the above manner There is a certain puzzling inconsistency, however, in finding in logic the principle of "unification" and then condemning logic as a trick But whether or not readers are convinced by the author's argument, they cannot fail to be interested in the psychology of the author himself which it reveals Yet it can scarcely have been this which has led Prof Dewey to write the prologue Mr Klyce would render an mestimable service to philosophy if he would persuade Prof Dewey to add an epilogue, for his prologue leaves us in some doubt as to whether he himself has verified this verifiable solution of the riddle of the universe

NO. 2805, VOL. 112]

Our Bookshelf.

The Study of English Speech by New Methods of Phonetic Investigation By Dr E W Scripture (Published for the British Academy) Pp 31 (London Oxford University Press, 1943) 3s 6d net

DR F W SCRIPTUR'S memor deals with the employment of instruments and apparatus which "not only record the facts of speech automatically and permantly, but also provide for interpreting them with microscopic accuracy," and discusses a number of iniguistic problems which have been or might be approached by these means Philologists are divided more or less into two camps by themserstions of Prof Sievers, of Leipzig, as to the intonation of ancient Hebrew, Greek, Swedish, Gothin, etc. Rejected by some as having no objective basis, his inferences are accepted by others as authoritative, and are now finding their way into the text books, as in Streitberg's "Gottsches Einementarbuch," Meanwhile the number of phonetic laboritories on the continent is increasing There are workers in this field in Pans, Hamburg, Prague, Uppsala, Utretht, Louvain, Kristiania, and other places

The recent correspondence on Shakespeare's Verse in The Times Literary Supplement (closured April 26) shows how attractive such problems of analysis can be to those who like to work at something difficult, and suggests the need of concentration. It is difficult to believe that bhakespeare's lines have ever been more admirably delivered than by Sir J Forbest Robertson A grunophone record allows those prosodusts who judge by ear to revise their impressions indefinitely, while a mechanical enlargement of the curves on the disc permits the metrical proportions of duration, amplitude, and frequency to be measured to a high degree of exactness, at the cost, certainly, of much highly skilled labour

Théorie mathématique des phénomenes thermiques produits par la radiation solaire Par Prof M Milankovitch Pp xx1+339 (Paris Gauthier-Villars et Che 1920) 20 francs net

THE earlier chapters of this work are concerned with finding formule for the amount of insolation? The reception of radiation from the vain at various latitudes on planets, first without atmospheres, and secondly with them The formule movibe the reflective power of the planetary surfaces, the propagation of heatwars in the soil and the effects of change of obliquity and eccentricity of orbit are also considered. It is pointed out that a rapid rotation diminishes the difference between diurnal and nocturnal temperatures while slow rotation increases in

The second part of the book applies the formule betained to the case of the four mner planets and the moon For the earth the author discusses secular changes of climate depending on changes of obliquity and eccentricty, and regards Croll's theory as still tenable, being thus in opposition to most recent climatolersits

Prof Milankovitch concludes that the thin air on Mars allows a considerable amount of heat to reach the soil by day, but that the nights are intensely cold. Mercury and the moon are concluded to suffer from great extremes of climate, while the high albedo of Venus indicates that much light and heat is reflected without reaching the surface, so that the temperature of the latter may be moderate A C D C

Handbuck der hologischen Arbeitmethoden Heraus gegeben von Prof Dr. E. Abderhalden Lieferung 94. Abt EX. Methoden zur Erforschung der Lestung des turnschen Organismus Teil z. Heft 3. Methoden der zoologischen Forschung Pp. 439 584. (Berlin und Wien Urban und Schwarzenberg 1993.) 63. Schw francs

Tax present number of this extensive work is devoted to methods of zoological unestigation. The first article by L. Neumayer deals with the fixation of issues for histological purposes, and provides a useful well arranged account of the various fixatives with notes on the different twises to which they are applied to the treatment of the subject. The second article deals with entomological technique and is contributed by Albert Aoch. In this account are included descriptions of all the various entomological methods of collecting and mounting specimens rearing larve, and the preparation of material for intrological study. The third article by W. A. Collier deals with the determination of age in fishes by means of growth phenomena afforded by the otoliths opercular bones and scale.

The last article is by Th Mollison and treats of serum diagnosis as a test of affinities as applied to zoology and anthropology Previous parts of this work have already received notice in our columns and the present contribution is no exception to the general standard of excellence that characterises this encyclopedic treatise

La Lamps a tross électrodes Par Prof C Gutton (Reruel des Conferences Rapports de Documentation sur la Physique Vol 5 1 ° Serie Conferences 17 12 13 Édite par la Societé Journal de Physique) Pp 181 (Paris Les Presses universitaires de France 1943) 15 france

RADIO cngineers will welcome this book by Prof Gutton He starts by giving a complete account of the physical phenomena utilised in the three terminal thermionic valve Full use is made of characteristic curves and formulæ given by Richardson Langmuir and Clerk Maxwell are quoted In the second chapter several good types of apparatus suitable for amplifying are described and approximate formulæ are obtained for them In the next chapter oscillating circuits are given the theory being well and clearly explained. The theory of the methods of using filters to eliminate harmonics is also given Next comes the theory of detectors and detecting circuits. Finally the arrange ment to get negative resistance is shown and the methods of obtaining high frequency currents by utilising suitable valves are described and their useful applications in making electric measurements are explained The author defines the resistance of a circuit as negative when an infinitesimal reduction of the terminal voltage produces an infinitesimal increase in the current

NO 2805, VOL. 112]

Biologie der Treie Deutschlands Bearbeitet unter Mitwirkung zahlreicher Fachleute und herausgegeben von Dr Paul Schulze Lieferung i Teil z Spongana Von P Schulze Teil 3 Condara Von P Schulze (Berlin Gebruder Borntraeger, 1922)

THIS is the first of a series of booklets giving an account of the general biology physiology, life history, and ecology of the animals comprising the German fauna Marine forms are omitted from considerations of space No systematic treatment is attempted and only so much of the anatomy, histology and embryology of the animals is included as is necessary for a proper understanding of their biology It is essentially a book of Nature study wholly excellent in conception popular in intention and strictly scientific in treatment be issued in a series of pocket volumes, on the lines of Brauer s Susswasserfauna and when completed will form a companion work to Brohmer's Fauna von Deutschland, in which the systematics of the groups are dealt with The work is intended for use in the field by students teachers and field naturalists generally, and should be of the greatest value in stimulating the study of Nature on a scientific basis There is room for a similar work on the British land and freshwater fauna, but until such appears this book will at any rate partially, fill the need

The Common Birds of India Described by Douglas Dewar and illustrated by G A Levett Yeats Vol I The Sportsman s Birds Wild Fowl Game Birds and Pigeons Part I Pp vin+44 (Lalcutta and Simla Thacker, Spink and Co., 1923) Rs 28

MR DEWAR contemplates a series of volumes (five in all, of about 140 pages each) dealing with the birds of India as a whole and forming a profusely illustrated work of a popular nature designed for the guidance of sportsmen and the non scientific resident. The first part deals with the ducks, swans, and geese and though the style is too journalistic the matter is excellent as a good account of the salient features of these birds and of their general natural history A hst of vernacular names and an easily used key for ready identification are two features of special value which we hope will be continued in later volumes Mr Levett Yeats s illustrations add considerably to the usefulness of the work and are worth the expenditure of a little more care in reproduction. There is room for this book and we hope that Mr Dewar will receive sufficient support to justify him in carrying the project to completion

La Vie des atomes Par Prof A Boutaric (Biblio thèque de Philosophie scientifique) Pp 248+4 planches (Paris E Flammarion 1923) 7 50 francs net

Proof Bournard deals in an interesting way with the recent advances in plysus which led to the present view of the structure of the atom. The last part of the subject is treated only very briefly but the fundamental experiments are clearly reviewed. The treatment is non mathematical and the book will be read with interest by those who wish to obtain some conception of the radical changes in outlook which have resulted from recent work. There is no index.

Letters to the Editor

[The liditor does not hold himself responsible for opinions expressed by his correspondents. Neither can he un-trade to return, nor to correspond with the writers of respected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications!

The Mass spectrum of Copper

This number of elements of which the isotopic nature his been determined is now large enough to give considerable weight to statistical relations. Among element to ded datome number two definite empirical rules stand out. The first is that none of them consists of more than two isotopes. This has no exception so fair. The second is that the more abundant of the two constituents or both will be of old atomic weight. The only exception to this is the element introgen moreover the only even isotopes at all are the weaker constituents of lithium and boron. That both of these rules should be violated by copper having the three isotopes 52. (4 6 announced recently by Thr I Dempires seemed 66 announced recently by Thr I Dempires seemed

therefore excessively improbable.

I have now been able to obtain the mass spectrum of copper I v employing cuprous chloride in the accelerated anode ray method used with the mass spectrograph. The lines are funt but their evidence is conclusive since they appear at the expected positions 63 and 63 and have the intensity ratio about 2 § to 1 predicted from the chemical atomic weight (3.57). The positions of the lines could be determined with great occuracy by companion with the could be formed to the country of the country of

With regard to Prof Dempoter's results (Nature) July 7 p? I its very suggestive that the intensity and grouping of the lines he ascribes to copper agree exactly with the of the strong suciops of zinc It seems possible therefore that they are due to the presence of traces of that element eather in the copper or more probably together with the rubidium he mentions in the furnice material.

F W ASTON Cavendish Laboratory Cumbridge July 25

Polar Temperatures and Coal Measures

For some years I have held a view of the possible origin of some at least of the coal measures of this polar response that is not found in the ordinary geological text books. After discussing it with a dozen friends who are geologists and some of them specialists in glunal geology I have concluded—specialists in glunal geology I have concluded—A short statement of the theory may therefore be desirable.

desirable
It is generally considered that certain plants are
not limited in their geographic range by no matter
how interes a cold in winter if only they have an
adequately hot summer. Apparently this hot summer
have been supported and they have been supported or norther
how they are the summer below price of norther
Can ida and aimilar trees in the northern part of the
Old World

In the western homisphere I have examined specimen of coal from 79° north latitude So far as the material could be identified it was comiferous In other deposits almost equally far north I have found gum and pune cones.

The northern limit of conifers in North America at present is between 68° and 69° north latitude

That this limit is determined not by intensity of cold in winter but by lack of best in summer is shown by the luxuriance of the black spruce and several other trees in the monitant valleys of the Yukon where the minimum temperatures in winter are from 10° to 20° lover than at the northern limit of trees. This northern limit is therefore determined by the proximity of the Arctic waters chilled

by floating toe which lower the summy temperature. The United States Westher Bureau fraquently reports temperatures above qo' in the shade observed under standard weather bureau conditions at Fort Yukon in Alaska just north of the Arctic circle The Bureau occasionally reports 95° F and has reported even too' F The Canadian Westher Bureau reports nothing above 88° F but that is because its northern stations are smang out at intervals along the northern distons are smang out at intervals along the northern distons are smang out at intervals along the northern distons are smang out at intervals along the northern distons are smang out at intervals along the northern distons the stations are considered from the common report as well as from weather bureau on the stations are small proposed to the stations of the stations o

We have then observational confirmation of the theory according to which the polar regions receive about as much heat for five weeks in summer as does the equator

Most observers reporting climate from the polar regions have done so from locations on shipboard or on a sea-coast where the downpour of the summer us a beat has been neutralised by the child of the ocean stored up through a long and cold winter of the coast of the

weeks in missimmer
Consider now whalk bet i instead of it he present
Consider now whalk bet if instead of it he present
have regions would be if instead of the present
have regions with from men and the he may be
all an extensive low land—say a continuent as low
and as flat as Australia with the North Pole near
the centre of it. Better still assume that the low
land of northern Siberna with physical characteristics
such as it now has were to extend to and beyond
the North Pole including a large part of the Canadian
tiself Rememberring that the sun delivers about as
much beat in the Polar Regions as in the Iropus
is midsiumer and also the observation that frozen
ground has little effect upon the temperature of the
ar above it then according to recorded midsummer
lowland temperatures at present in the Polar Regions
we should have at the North Pole July fast of
over the Artic suitable for dense forests of black
spruce and other trees and shrubs without calling
upon any further alteration in environment—such

a shifting of the earth s axis a change in the shape of the earth s orbit or an increase of solar radiation

It is well known that perpetual ground frost to withm 100 rt 3 inches from the surface does not interfere with the prosperty of a black spruce forest. At Fort Macopheron N W1 Canada for example we have trees a hundred feet high growing straight and close together and yet I have observed in missummer that the perpetual frost around their roots was less thin a foot below the surface.

As stated above I do not offer this explanation of certain of the coal measures in connexion with any allegation that the Arctic was once an extensive low land but merely as an hypothesis which can be called upon in case other evidence shows that extensive low land may once have existed there Coal has been found in the Antarctic no less than

Coal has been found in the Antarctic no less than in the Arctic The Antarctic is at present in large part an extremely high continent but it is at least worth considering whether it may not have been a low land at the time when the coal was formed there

It has been abundantly soom that germanent snow on land un the polar regions depends on altitude and precipitation rather than latitude. Nansen has said that on the low land of northern Suberra no permanent snow has been found and that he feels octain none can be found. Many travellers including myself have reported from northern Canada northern Alaska and from the islands to the north of Canada, the total absence of bothest of permanent are small snow drifts at the end of summer in the shadowed bottoms of deep ravines in some of the Canadani slands Greenland is op per cent covered with ice but the largest ice free area in Greenland is near its northern end showing thit altitude and precipitation rather than latitude are the controlling lactors. The smaller glacers of Franz Josef Spits bergen Llessners Heisberg Northern of San Josef Spits bergen Llessners Heisberg and Baffin Josef Spits bergen clustered the state of the same state of

The Trichromatic Theory of Colour Vision

Ture listery of the spread of knowledge reparting the Young Halmholtz theory of colour vision is a very curious one. As in the case of all other grant theories its range of possible application far exceeds the demands made upon it for the explanation of actual fricts. Limitations have two the imposed upon it here and there in answer to inquiry as to which holice out of several has been the one adopted by Nature. This process is in accordance with the explanation of all great theories. In the earlier descent of all great theories. In the earlier descent of the process of the explanation of the earlier descent of the process of the earlier of the earlier descent of the earlier of the earli

from certain tentative developments a fact standing upon as wide a basis of experience as any so called fact of which we are cognisant

This statement also holds in the case of the kinetic theory in general But if the great developments by Clausius Maxwell and others more recently were unknown in other more known beyond the results of the early restrictive potentiate of performance of the carry restrictive potentiate of performance of the carry restrictive potentiate of performance of the carry restrictive participation of the carry restrictive participation of the carry of th

A still more curious condition which subsists is that the commentators are not entirely worthy of blame. For the later developments have never become common scientific property in Britain while the early developments became widely known. As examples of the criticisms I give some statements.

As examples of the criticisms I give some statements taken from Dr. Edridge Green s book on colour vision. In doing so I desire to make it clear that I am making no attack upon his valuable and interesting work of the colour statement of the County of the Colour statement of the County fleminoits theory of colour statement of the County fleminoits and the County fleminoits fleminoits theory of colour statement of the County fleminoits theory of the County fleminoits theory of colour statement of the County fleminoits theory of colour statement of the County fleminoits theory of colour statement of the County fleminoits theory of the County fleminoits theory of the County fleminoits theory of the County fleminoits fleminoits the County fleminoits fleminoits theory of the County fleminoits flemin

The theory does not extain why there should be a defect in hue perception in those who have lost one of their ensations. Now actually the theory explains it beautifully. Thus nay stretch of wavelengths in which two of the three sensation curves have opposite slopes hue discrimination is correspondingly strong. I herefore annulment of one of these curves diminishes it.

The theory does not explain why many dichromics have a luminosity curve similar to the normal This is an example of overlooking the later developments of the theory. If the dichromay urises from fusion of two of the sensation curves the distribution of luminosity may be unaltered.

There are not two or three definite varieties of colour blindness as there shoul be according to the theory. Here again there is oversight. In the hard smooth elastic spherical atom stage of the theory this might have been awerted. Actu illy according to the theory as left by Helmholtz there may be a doubly infinite variety of cases of colour blindness.

doubly infinite variety of cases of colour blindness. How could the loss of half of a hypothetical green sensation cause dichromatism? The answer is simple. Given one sensation curve intersecting the other two if lessening of its ordinates by one half makes it fall entirely within the others. dichromasy is present.

The execution of the property of the property

proves conclusively that the defect is not due to a diminution of a hypothetical red sensation because all the rays coming through the blue green glass are supposed to affect the red sensation and yet we have been able to correct the erroneous match by the subtraction of red light

164

subtraction of red light. Now the question of a longer or shorter spectrum with otherwise absolutely normal vision is one which can be dealt with equally casely by all thoories. To show the power of the Young Helmholtz theory I show the power of the Young Helmholtz theory I show the power of the Young Helmholtz theory. When the properties of the Young Helmholtz theory I show the power of the Young Helmholtz theory I show that the Young Yell of the Young Yell of Yel case of the violet so the colours seen by the non-merce ever arc. $(a, a)R + (y, b)G + (z, c_b)B$ and $(x, a_b)R + (y, b_b)G + (z, c_b)B$ respectively. If these appear to be identical we have $v_1 x_1 - a_1 - a_b y_1 y_2$, $b_1 b_1 b_1 - c_1$. These are the relations which must subsist amongst the unitable colours in 1 the model of the standard by the unitable colours. must subset amongst the unitable colours. In I the colours bisorbed by the unifyns, medium Now let the dichromivy correspon I to the condition $\Re 1$ so G_{+1} is O. The pink and violet are then expressible as $(\pi_1, \chi_1 t) | \Re (\gamma_2, \chi_2 t) | G$ and $(\pi_1, \chi_2 t) | \Re (\gamma_2, \chi_2 t) | G$ and $(\pi_1, \chi_2 t) | G$ and $(\pi_2, \chi_2 t) | G$ and $(\pi_$

Distribution of Megalithic Monuments

MR O (, 5 CRAWFORD IN NAITER Of May 5 p 602 criticises what he terms my speculations concerning the distribution of megalithic monuments one-ning idea is the control of the ind certain scological formations the Grante in Devon in I Cornwall the Chilk in Dorset in I Wilts the Liss in Gloucester and Oxford and so forth the I found that I lad been anticipated in part by Mr Crawford himself. Where we differ of course is in the interpretation of the evidence. An examin ition of the paper will show Mr Crawford that I am well, iware of the difficulties involved in

the theory that the builders of megalithic monuments were attracted to this country by the stores of g ld copper leud and so forth that it contained and that I discussed the very points to which he directs attention at must never be forgotten however that negaliths are found in ill parts of the world that megalitis are found in it parts of the world and that possibly the explanation of the prevince of these monuments in one country may serve to explain their pre-ence elsewhere All I have done is to put forwar! the theory bused on evitems all parts of the world that the megalithic envisation of western Turpes was derived from metal using evolvation in the Ameient and the metal using evolvation in the Ameient and the second of the

The attention of all who are interested in the matter is being directed to the excellent work now being done by Mr Crawford at Southampton and we are all enerly expecting the publication of the fresh distribution maps of megalithic monuments that Mr Criwford promises us But admirible as such work is the final solution of the problems presented by these monuments may after all come from a wide survey of facts derived from all parts of the world and not necessarily from detailed work in a limited part of the field W J PERRY The University Manchester

The Concentration of Hamoglobin in Blood Corpuscies

I HAVE very little doubt that Dr Gorter is right in suspecting that the method which is commonly used suspecting that the method which is commonly used for determining the volume of the red blood corpuscles by centrifugalisation is not trustworthy (NATURE June 23 p 845) Whether the red corpuscles are biconcave discs or hollowed cone: or indeed, whatever their shape may be they cannot be packed together without leaving spaces between them unless they are deformed and if they are deformed there is every reason to be suspicious about their water content remaining unaltered

The usual method is to centrifuge the blood until the volume of the cells coases to become smaller the apparatus generally making 3000 to 5000 revolutions a minute with a disc of something less than a foot It is easy to convince oncself that the final result it is easy to convince one-ent that the man result depends on just how the process is carried out for it is different if the blood is first gently centraliged sty at about 2000 revolutions and then exposed to the full speed from what it is if the high speed is used from the beginning so dependent is the figure obtained on the precise details of the method that if real comparisons between different bloods is required it seems to be essential that they must be in the centrifuge simult incously

The method seems never to have been examined critically What is wanted is a comparison between it and the results calculated from the concentrations in whole blood and in plasma of some substance present in plasma and not in red corpuscles which can be estimated with a high degree of accuracy Without some control of this kind the method must for absolute values at any rate remain under suspicion

A F Boycon Medical School University College Hospital W C

Liffect of Plant Lxtracts on Blood Sugar

OUR studies in connexion with mealin led us to the conception that carbohydrate metabohism is performed by an oxidising ferment mechanism. This theoretical conception induced us to test vegetable material known to cont un oxidases and peroxidases for oxidising substances having an insulin like action In December 1922 we injected 5 cc of juice from 2 new potato intravenously into a 1500 gm ribbit and noted a fall of blood sugar in one hour from 0 17 to o 13 per cent Since then we have foun I that sterile pieces of raw pot ito and juice expressed from these introduced into a glucose solution after incubation introduced into a glucose solution after incubation for twenty four hours it 37°. C cuved this to lose from 36 to 36 mg of glucose per 100 cc. I hose results were published in the fyur Amer Mad Ass c. June 2 together with results indicating a dimmished glucolytic power of blood from diabetics. Winter and Smith published 1 note in the four Physiol 57 do (No. 3 and 4) 1922 which reached the United Street in April last and in Nytora of March 100 to 100 to

March 10 p 327 stating that they had obtained an insulin like substance from yeast

Collip in NATURL of April 28 p 571 states that he working independently found an insulin like substance in various vegetables in yeast and in clams Collip's studies on insulin are of inestimable

value and made it possible to obtain insulin from animal pancreas in quantities for practical use. He expected to find an insulin like substance wherever glycogen occurred in Nature and for this reason looked for it in vegetable extracts Our belief that oxidising ferments cause glucose metabolism led us to examine vegetables for these ferments and for to examine vegetables for these terments and for substances with an insulin like action. It seems that Collip 5 theory and ours dovetail. A storehous, of food (glycogen starch etc.) and 2 ferment for the metabolism of this food, are necessary wherever

growth occurs in vegetables
Our studies have led us to the tentative suggestion that insulin which is apparently not itself an oxid se, or peroxidase indirectly stimulates or ictivates oxidising ferments in the tissue cells to iction upon glucose whereas vegetable extracts contain active oxidising ferments and act directly when injected into animals

It would seem that the work of Winter and Smith of Collip and of ourselves was being carriel on simultaneously and independently Collip very of Collip and or ourselves was being carrie on simultaneously and independently Collip very properly suggests that These authors [Winter in Smith] would therefore share coincident priority with me in this particular We think that we should be included in this share of priority William Trallinner

MARCAREI C PERRY Laboratories of Columbia Hospital Milwaukee Wis June 20

Scientific Names of Greek Derivation

DR J W FVANS 5 letter in NATI RE (July 7 D 1) m ly serve as an excuse for commenting on certain names which have recently been introduced into 700 logic il literature without sufficient regar l for etyme logical principles Bathosella in l I ciosella (Polyzoi) logical principles Battingenia in it removes a term of may be given as examples of a sense of new general propose I in 1917 and later years with the derivations as stated bathos depth and kis smooth respectively. In these genera, the entire Grack worl is used instead of its root and the ki instead of its root and the ki iteration. name is completed by the addition of a 1 itin dimin i tive termination. The suffix sella is in any case likely to cause confusion in I olyzai among which c ll is the termination of many familiar genera กาเกตร

A second series of new general ending in a a also of recent introduction to express an affinity to Limoneal which was presumably based on $\delta \omega$ Mes mea in l Pleuronea may be mentioned as ex amples of this misuse i employment of mea tlur I unfortunite suggestion his just been made t the effect that the latinise I form of geros of \$4 7 (1 quest) should be 1 led to the generic name of a host in forming the trivial name of its parasite. Among the illustrations of this supposed emendation in nomenclature are ranarena in languagement ston in nomenclature are ranarena in languagement. on I itin words

According to the Rules of Nomenclature general and trivial names cannot be rejected on purely The same rules do not upply etymological groun ls to group names and it is accordingly justifiable to suggest that some of them may be amended

suggest that some of them may be amended for extended that Aplousobranchata which his been propose! In Tunicata shoul! be replaced by the more euphonious name Hipobranchitat.

Dr W D I ang (Geol Mag NS December vol 19 1917 p 282) has previously discussed some of the points I have indicated It may be useful however. to raise a protest against the continued introduction of names formed in defiance of accepted principles

and I venture to think that this practice will not tend to raise scientific nomenclature in the estimation of scholars

SIDNEY F HARMER

British Museum (Natural History) July 7

In 1844 Sir John Herschel wrote to Owen regretting

IN 1644 SIT John Herschel wrote to Owen regretting his spelling of the name of the fossil bird Dinornis and urged that a Frenchman would pronounce the word Denorms which he would not do had it been spelt Demorris. To this Owen answere by directing attention to our pronunciation of the word receive Herschel does not seem to have retorted but lie

might have done so by quotingsegnius irritant mimos dei 1155a per mrem quam quae sunt oculis subjecta fidelibus et quae

ipse sibi tridit spectator And the retort would have been final

The Athenæum Pull Mail SW r July 8

The Scattering of Light by Anisotropic Molecules

PROF L V KING 8 interesting letter on this subject in NATURL of May 19 p 667 calls for comment as his results do not seem to be icceptable in the light of the work curried out at Calcutta in this field during the past two years

Any proposed scattering, formula should satisfy two simple tests namely that for a fluid consisting of isotropic molecules it should reduce to the Unistent formula and that for a sufficiently randed fluid it should become the Rayleigh law of scattering. Prof langs if rmula (3) satisfies neither of these tests as can easily be seen on putting ρ on it. The appearance of the adiabatic compressibility in the formula is inconsistent with thermo lynamic principles. Linstein has very clearly pointed out that the expression for well compressibility. Further the companion by Prof. King, of the factor $(\mu^2 + \mu)^2/9$ which appears in Finstein's formula cannot be reconciled with the acceptance of the I orentz refraction formula for a fluid consisting of isotropic miclecules

Prof king a explination of the liminution in the

lepolarisation in the case flips I which occurs as the critical temperature is approache l as lue to the bre iking up of crystalline iggregates seems inappro prints in view of the fact that a press ly similar effect is shown by vapours wh re of vin sly the conception of crystalline aggregates is entirely out of place Ramanath in space on the scattering of light in benzene vapour thigh temperatures which is appearing in the Priscal Price (karly illustrates this The effects observed 1) the in liquids in Lyapours have been very simply explained without recourse to artificial hypotheses in in pripers in the Pili Vagi for Jinuiry in I Mich where quantitative distribution of the strongly supporting function is formula are set out the fundamental error in Prof. Mays. resoning.

seems to arise it the point where he suggests that a fluid consisting of comparatively stationary amiso tropic molecules with equally probable orientations in all directions would scitter only polarised light This is certainly not the case It can easily be seen on resolving the effect due to an ulotropic molecule oriented arbitrarily that the components perpendicular to the light vector in the incident wave are affected with a sign which may be either positive or negative at random is irrespective of the position of the molecule in space and hence in finding the total components in these directions we have to add the intensities not the amplitudes. A fluid consisting of anisotropic molecules oriented at random must therefore necessarily scatter unpolarised light in therefore necessarily scatter importance ingu in proportion to its density an las remarked in my letter in NATURF of Much 31 p 428 considerations similar to those which enter into the Lorentz refraction formula those which enter into the Lorentz retraction formula introduce a further factor ($s^2 + 2)^2 y$ which increases the unpolarised wattering to be expected. The whole question will be found elaborately discussed in a paper by Mr. Rumanathan in the Pro. Indian Association for the Cullivation of Science vol vin Part I just published

I think I should make it clear that the suggestion made in my letter in Naturs March 31 and endorsed with some modifications by Sir William Bragg re garding the relations between the liquid and the crystalline states is very different from that put forward by Prof King In my opinion neither the facts regarding the scattering of light nor the X ray data require the assumption of the existence of crystal line aggregates in liquids. All that the experiment il facts suggest is that the molecules in a hourd influence the orientations of their nearest neighbours to a sensible extent and that this results in the amount of unpolarised light scattered being somewhat smaller than on the hypothesis of random orientations of the molecules

C V RAMAN

The Doublet Separations of Balmer Lines

210 Bowl azaar Street Culcutti June 15

In his theory of the structure of the lines of the Balmer Series bised on the principle of relativity Sommerfeld shows that each of the members of the series should consist of a doublet and that each of the components of these doublets should possess a fine structure. The calculations show besides that the frequency difference for these doublets shoul I to the frequency difference for these doublets should be constant over the whole of the Balmer 'series and should be equal to 0.36 cm. I for Ha the separation should perhaps be slability less. As the theory applies equally well to the doublets of the corresponding scries in the spectrum of positively charge lielum these were investigated by Pischen and wert found to hive separations that lead to a valie of 0.3045 0.0045 for the frequency difference of the doublets of the Balmer Series.

Since the publication of Puschen's work on helium a number of investigators including the writer have ittempted from the measurements on the separations of Ha an I Ha an I in some cases of Hy an I Ha to look for evidence that would be all to a confirmation or rejection of Sommerfella theory. Up to the present the results obtained could not be considered as satisfactory There was a lack of agreement in the values obtained for the separations by different investigators There was a lack of agreement in the values and on the whole the values obtained were less thin that dem inde I by the theory In the case of the observations made by myself and Mr I owe on the separations of H₂ and H₃ vilues were obtained that seemed to point in the direction of a steady decrease in the frequency differences as one passed to the lugher members of the series

At my suggestion the matter was re investigate I recently by one of the research workers in the Physical Laboratory of the University of Toronto Mr G M Shum In his experiments the tubes were of a special design and were cooled with liquid ur
His method of operating these tubes which will be described later in his own paper enabled him to eliminate practically the whole of the secondary spectrum and thus permitted him to include in the measurements of the doublet separations that of H_s as well as those of H_s H_s H_y and H_s The results are the following

Line	Wave length	Separation of the Components		Probable
		ða	٥	Acror
Ha He	(5(9 Å 4861 33	0 143 Å	0 33 cm 1	0 02 cm 1
H _s	4340 46	070	0 37	0 02
H _s	3370 07	o 61 o 55	0 35	0 02

It will be seen that as far as the doublet separations are concerned they afford a striking confirmation of Sommerfeld a theory The Athengum

"Guide to the Mollusca"

WITH reference to the review of the Guide to the Mollusca in Nature of July 21 p 93 may I be allowed to point out that our rather crutious state ment A species of Helsz has been said to tolerate a temperature of 120°C was based on Pictets a temperature of 120°C was based on Pictets apper De I complon methodique des basses tempéra tures en bologae (Arch Sei Phys et Nat Genève (1) exc. 1803 pp. 403 11). The reviewers semark the pearl oyster scarcels, mikes it clear that we are simply keeping to the names used by the late Mr E A Smith in 1008 Margaritans margarisfers for the mussel and Margaritans margarisfers for the oyster. I hope that the other errors he has discovered are not more serious than these New Margaritans and Margaritans and Margaritans margarisfers for the oyster.

C TAIF RLGAN (Keeper of Zoology)

British Museum (Natural History) Cromwell Road S W July 23

MR REGAN is quite right to direct attention to the fact which I should have noted that the confident statement in the text book concerning the survival of a species of Helix submitted to a temperature of to has been said but I still think it would have been better to have omitte i it altogether Pictet in his paper does not say whether the degrees he cites were registered by any one of the more usual ther mometers or by a scale of his own (the C is an addition in the text book) and his paper altogether does not suggest that unount of accuracy which the subject demanded The admission that a system of nomenclature neutry a quarter of a century old has been deliberately uthered to in a work supposedly brought up to ditte speaks for itself Much progress hought in order speaks for teel Much progress has been mude in this vection of systematic zoology since 1908 and according to all the Rules the pearl ovster (Pinta it) his no right to the name Mar garutiera which belongs to the pearl mussel. There are other eximples in the Guide of what a are other eximples in the malacologist of to day would call misnaming

THE REVIEWER.

The Temperatures of the Stars By Herbert Dingle

THE measurement of the temperature of a star is one of the most difficult problems of physical astronomy The difficulties are of two general kinds In the first place, the very phrase, "the temperature of a star," has no meaning we may as well sprik of the latitude of the land surface of the earth. There can be no doubt whatever that the temperature varies from one part of a star to another over an enormous range-probably thousands of times greater than the interval between the temperatures of liquid hydrogen and the electric furnace Secondly, for experimental methods of measurement the only available data are wrapped up in an inconceivably small fraction of the total radiation of the star which reaches the earth after the possible wear and tear of many years' journey through interstellar space and our own atmosphere From the character of that radiation we have to deduce the temperature of the star From these two general sources difficulties of many kinds issue forth

Happily, the resources of modern physics make the problem anything but hopeless. The temperatures of a number of stars have been determined by different methods though exactly what the figures mean, and how much reliance can be placed on them, are perhaps still matters of doubt With regard to the first source of difficulty, considerable help is received from the spectroscope More than ninety nine per cent of recorded stellar spectra consist of absorption lines on a continuous background-conclusive evidence that i star consists of at least two distinct parts. In the light of Kirchhoff's principle, the continuous spectrum is attributed to the hotter, deeper lving part, and the absorption lines to a surrounding cooler, but still luminous, atmosphere Accordingly, temperatur's measured from the characteristics of the absorption lines must apply to the atmosphere, and temper stures measured from the continuous spectrum must apply to the interior

The next questions are evidently Do the atmosphere and the interior, as thus defined, comprise the whole star, or are there regions outside the one and beneath the other? In the former event, what parts of the atmosphere and the interior have the respective measured temperatures, and, in the latter event, what are the temperatures of the unconsidered regions? For the answers to these questions we are indebted mainly to the nearest star-our sun We know, from observations made possible by a total solar eclipse, that outside the sun's atmosphere (se the source of the absorption spectrum lines) there is the coroni evidently a permanent though ever changing part of the solar structure We know also that the source of the sun's continuous spectrum is effectively a liver of limited thickness near the surface, because the luminosity of the sun s disc does not fall off appreciably reached There must, therefore, be a core made whith we have called the 'interior,' about which, from direct observation, we know nothing We may assume, then, that in addition to the regions the temperatures of which we measure from the spectrum of a star. there are other very extensive regions, the tempera

tures of which it is at present quite impossible to determine by any experimental means

The temperature throughout the atmosphere of a star may be regarded as a constant quantity To solar eclipses, again, we owe the knowledge that the sun's atmosphere is very thin compared with the depth of the whole clobe It is true that there are indications that its physical condition varies at different levels, but these variations are refinements of analysis which we cannot hope to apply to the stars for a long time to come If we can determine a temperature from the absorption lines in the spectrum of a star, we are justified in supposing that we can state definitely the temperature at a particular part of the star | The case is not so clear when we come to the continuous spectrum We do not know at all definitely from what part of the star the continuous spectrum comes We know that it must come from beneath the itmosphere, and it has just been pointed out that it represents the radiation of a surface layer, which we may call the photosphere,' but how thick that layer is, and what part of it has the temperature deduced from its spectrum, are questions that are still unanswered

The first set of difficulties, then, can be partly overome Assuming that the sun is a type of its kind, we can divide a stur into four distinct parts—a corona, an atmosphere a photosphere, and 1 core Of the tempes turres of the first and last, we know, by direct experiment, nothing. The tumpertures of the second can possibly be measured definitely, and that of the tund, viguely. Supposing these measurements to be made, theory indicates, for certain stars what must be the temperatures at different parts of the core

Turning now to the second set of difficulties-those connected with the actual measurement of the tempera tures-we note that these may be subdivided into the difficulties of obtuning the requisite data, and those of interpreting the data when they are obtained It is probably fair to say that, in measuring atmospheric temperatures, the former preponderate, while the latter are most in evidence in the measurement of photospheric temperatures. It was Lockyer who first showed the influence of temperature on the line spectrum of a substance and uracd that the relative temperatures of stellar atmospheres could be deter mined from a study of the lines by which particular substances were represented. More recent investigations, originated by Salia, have confirmed I ockyer's views, and have shown how the actual temperatures can be calculated But it appears that, while tempera ture is probably the chief factor in determining the line spectrum, it is by no incans the only one Pressure, the absorption of photospheric radiation the relative amounts of different substances in the atmosphere, the ionisation potentials of the elements these at least play a part, and must be determined before the temperatures can be found Unfortunately, they are, in most instances, unknown, and their values have to be assumed, on more or less plausible grounds There is, therefore, a considerable element of uncertainty in existing estimates of the temperatures of stellar atmospheres

The temperatures of the photospheres are deduced from the distribution of 28 000 LL# € Perset energy in the continuous spectra Laboratory ex periments on black body radiation show that the spectrum of a perfect radiator at uniform tem 25000 perature is characteristic of the temperature Wien's displacement law states that the wave length of the radiation carrying the miximum amount of *Y Pegasi 22000 energy is inversely pro-portional to the absolute temperature of the source of radiation, and Planck s 20000 radiation formula ex presses with great ucur uv the distribution of #δ Persei energy tl roughout the spectrum Assuming that ±β Arietis 17800 the photosphere of a star bears the same relation to its continuous spectrum is does the equivalent of a black body in the labora tory the photospheric temperatures are found 15000 Wilsing and Scheiner of 13800 Potsdam and Nordmann * Algol (B Perser) 15 300 of Puris have used the meth d and Sumpson has 12 000 ★ Vega (a, Lyres) re (ntly shown that ly empleying a photo electri cell is an energy detector 10400 4 4 Andromedae the accuracy of the mea 10000 surements may be greatly incre ised The measurements give no indication of the region * Poleria of the star which has the a Persei cal ulated temperature The results are spoken of as the effective tempera tures and are generally as unied to churcterise 5 3 2 0 the stellar surfaces im 5000 mediately Ìе ne ith the itme suberes I w n remarks might or Betelgeuse (ot Ornon s) be matic en * RY Draconis 170 cerning them I irst - Er intin. for a moment the validity of the method of measurement

168

higher than the calculated ones Second,-it is a somewhat dangerous assumption that the resultant radiation from a globe of gas, perhaps millions of miles in depth and varying in almost every physical quality from point to point, will give a spectrum comparable with that of a thin solid surface at a uniform and probably very much lower tempera ture We know practically nothing as yet of the processes of production of continuous spectra. We have no means of distinguishing one such spectrum from another except by measuring the distribution of energy in it yet it is certain that there may be profound differences in the modes of origin. The continuous spectra of a cold fluorescent body, of an electric glow lamp of hydrogen radiating also the Balmer series—here at least are three spectra which probably live nothing in common except their appear ance The stellar nucles of planetary nebulae, anain, give spectra which suggest the operation of the classical laws of radiation rather than those of the quantum theory, unless the stars have temperatures so high that no one is prepared to accept them

It is noteworthy however that the itmospheric and photospheric temperatures estimated by totally different and it best approximate methods are of the sume order of magnitude. Fig. 1 shows on a thermo metric scale the range of temperatures covered by present measurements Temperatures have been measured at almost all points intermediate between the absolute zero and the temperature of (Persei | The cores of the stars according to Fddington's theoretical researches reach temperatures far too high to appear on the scale. It is prolable that there are bodies in the universe at all temperatures between absolute zero and 20 million degrees centigrade or higher

Whatever may be said of the absolute accuracy of stellar temperature measurements at as sear elv questionable that they show the true order in which the temperatures are gran ed. There is no doubt whatever that Vega is hotter than Aldebaran in corre sponding regions (onse juently if the order of stellar evolution can be est all shed in mother data at becomes possible to determine the changes of temperature of a star throughout its life Russell's well known theory of evolution takes the order of increasing density of a star to be its order of development contraction is a continuous proces from childh d to old age. This implies that a star pa is twee through the same series of spectral type and therefore through the same series of temperatures. Leginning as a huge rarched cool mass of his it contin is and becomes hotter until a stage is reached when it is too dense to obey the laws of a perfect as The temper cture then soon reaches a maximum and legins to fall contriction however continuing though it a slower pace and the star retrices its path through the sequence of spectral types which it traversed on its upward journey the temperature is rising the star is a giant and after it begins to fall the star becomes a dwerf career of a typical star with time is abscissa and temperature as ordinate is pictured in Fig. 2 con tinuous contra tion is indicated by the decreasing diameter of the circles representing the star

The diagrams II stratus the art is are adapted by kind permas on of Dr Chatles North ann from a witche by 1 mon Layle et la mort des éto les who happeared n. L'Illustration of April 7 1923 are not perfect radiators, their temperatures must be

en f

olut n sa eln slwih nge nga

they represent

minimum tem peratures only

for if the sturs

The temperature reached at the maximum point depends on the mass of the star the greater the mass the higher the temperature and the longer the stellar life Fig 3 illustrates the careers of the sun and of stars the masses of which have nearly the extreme values found in Nature Probably a star having a mass less than one tenth of that of the

sun would not become hot enough to be seen, while Edding ton has shown that stars much more than ten times as massive as the sun would be unstable Only the most massive stars can reach the B and Oe 5 stages of the Harvard spectral se quence The lighter stars, like the sun turn back at the A condition, or even at a still lower stage

druma to play a dependent role. The star developed heat by contraction and radiated heat into space

amount radiated the tempera ture would rise and when through retardation of contrac tion and increase of radiation the onditions were reversed the temperature would full The view is satisfactory in every respect but one it indicates a kingth of stellar life far shorter than geological and other evidence makes it pos

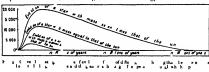
sible to idmit In order to account for the amount i of heat which a star radiates during its immeasurally long life it is no essary to suppose that the heat generated by contraction is supplemented by in I the origin of the ilmost mexhaustille supply

enormous supply of energy from some other source Nothing is certainly known of the nature of this supply Possibly, as Eddington proposes, it is to be found in the formation of heavier elements from hydrogen But wherever the energy comes from it is difficult to avoid the hypothesis that it can be released only at



2. Dung-rumma ejecuts on of the tie et al de eloy e f in vertar forman og nal nel l o f l o d e eloly lie l ed uverstole greded s dint alw l lel glet ven Fig. 3.

Temperature appeared at first, in this great stell ir | the extremely high temperatures attained near the centres of stars Contraction ruses the temperature of a star up to a certain point and then temperature So long as the amount of heat developed exceeded the I takes charge and sets free energy from the unknown



source at a rate almost equal to the rate of radiation, so that the star is in a condition of approximate equilibrium. It is a problem for the future to determine

Man and Scottish Animal Life 1

By Dr. JAMES REPORTE

N the opp rtunity it affords for the study of the 1 part min plays in the evolution of a frung the in in il life | See third stands alone | This is largely due t v series feel sicil ucidents the Glicial Period which made a lean sweep of former faunts the post gla ral continental land bridge which all wed immigra tion from the mainland of Lurope and the subsequent lreaking of the intinental connexion. Thus there was isolited in the tabula rasa of Scotland i fair sample of the post clucial European faunt which henceforth was removed from the possibility of sub se juent migrations such as complicate the history of continental faunas and the later evolution of which must in general be due either to the influence of physical and or, anic changes limited in time and space or to the interference of man

The influence of man was itself strictly limited in time for the earliest human settlements so far recognised in Scotland date back only to Azilian times. It was also unequal in its incidence gaining in intensity with the passing of time Thus during the Neolithic Bronze

Summ ry of 11 address delivered at the request of the Council to the Royal Soc ety of Edunburgh on July 2

and early Iron Ages only some four of the larger nicm lers of the original fauna di appeared the a int fallow deer the lyny the lemming and the rat vele-and it is doubtful whether the disappearance of any of these was due to man's presence. We may say theref re, that when the Reman legions f llowed Agne Is north wirds through the marshes of Scotland in the early years of our era they found a foung which except for the presence of primitive demesticated animals differed little in kind from that whi h greeted man en his first arrival in S otland some 8000 years before. But the following centuries saw in re-rapid changes which so nere used that by the sixteenth century many new and important elements had been added while most of the larger members of the old fauna had been swept away with the extermination of such as the reindeer the elk and the wild bear the lin wn bear and the betver the great bustard the erane and the bittern Now idays the content and assortment of the fauna the relative numbers of its members and their dis tribution, show little resemblance to the conditions of the original post glacial immigrants

Ihe degree of man's interference may be compared

with the influence of the ordinary forces of Nature which are constantly modifying the animal life of a country. Phere is a constant ebb and flow within a fauna, a swin, of numbers due largely to seasonal changes and fluctuating about a mean—the balunce of 1 fe and where man simeference is temporary in its moderne it falls into this extegory. But there is a besides to definite faunal evolution a Fuuni dirift and where man sinfluence is persistent in one direction of country in the moderne of the first part of the country of t

The nature of man s interference d rectly or indirectly exercised upon the animal life of Scotland is of great omplexity but it may be conveniently grouped according to results. In some ways man has reduced the numbers of animals in some ways he has more used their numbers and in some ways he has modified their habits and even their structures Reduction of the fauna which commencing with a mere cutting off of the numbers of a species may proceed to a marked limitation in the range of distribution and finally to extinction has leen brought about directly ly delil erate destruction is in the cases of the polecat and the urus and indrectly by cultivation which his destroyed feeding grounds and breeding haunts driving tway such as the creat bustard and the bittern as well as by destruction of the forest with which disappeared the capercaillie and the red squirrel b th since reintrodu ed In rease in the quantity of the fauna is largely due to an intensive cultivation whi h lins provided bountcous food supplies for such as tablits and sparrows and to deliberate protection of ther creatures for food sport or amenity. The quality of the faunt his leen increased by the addition of new elements fr m other

lands either introduced deliberately, like phesanis and the common rabbit or carried hither by muchance of international commerce like the black and brown rats and many an inset pest. Habits have been changed the one time cliff dwelling swallow has been converted into an inhabitant of houses, and structures have been changed in converting, wild into domesticated animals and by the alteration of habitats, whereby the red deer has lost many points from its antlers and several cubits from its stature

It must not be magained however that a simple enumeration of first effects exhausts the tale of man is interference. The story of the effect produced by protecting a few bluck herded (ulli upon the vegetation of a he their moor and its fauna (which have described leswhere) illustrates how the slightest interference with wild life may produce complicated and far reaching results and that m a remarkably short space of time

A final comparison of the modern fruna of Scotland with that found by Azilian man on his arrival on these shores shows that the modern fauna is much more rich in numbers than the old fauna, and that in addition in spite of the extermination of many forms it is also more varied in species. The consistent tendency throughout the period of man's presence has been for the larger animals which formed the most impressive contingent of the wild life gridually to be rooted out while the additions consist largely of lesser creatures many of which have gained entry only because their minuteness has enabled them to escape detection. The great change therefore has been a notable diminution in the standard of size of the wild fauna and this tendency is still strongly marked in the evolution of the Scottish fruna at the present

Obstuary

MR S S Hotour F R S

MR SYDNLY SAMULL HOUGH HM Astro
nomer it the Royal Observatory Cipe of Cool
Hope died on Sundry July 8 it Cerrard's Cross Float
divisted F urope Fivt summer and hit ittended the
meeting of the International Astronomical Union at
Rome but after hs return to South Africa, he wis in
poor health and ultimately cut or was dra, nosed Ife
came back to England under the care of a runse in
the spring of this year and succumbed to the dise we
after a painful illness

Mr II in ju, h was born at Stoke Newngton on June 11 1870 Alter distinguishing himself at thirst 8 H optial School he proceeded to St. John s C illege C umbridge as a foundation scholar At Cambridge, he had a brill int career and graduated as third wrangler in 1893 He was awarded the first Smith prize in 1804, ind soon after was elected to an Israe Newton student ship and to a fellowship at h college

After takin, h s dutree Mr Hough devoted lumself to research work in ast in my and set physics. It had recently been found by Kustner und C undler that the free period of the variation of lattude differed from that predicted by Euler, and the investigation of this subject was undertiken by Mr Hough He passed on under the guidance of Sir George Darwin on an investigation of the tides on dynamical prin

ciples and succeeded in deriving a more complete solution of the tidal problem than Ind been previously obtained and indeed in making the most important contribution to this theory since Laplace. In his work he introdu ed the mutual grivitation of the witer, and he determined the periods of free oscillation of the oce in X this time he viso did some work on words.

on periodic orbits
When Mr Finhlay hief sysistant at the Cape Observa
t zy retired in 1898 'sir Divid Gill who was then
HM Astronomer pointed out to the Admirally the
imp rtin e of sclerting as his successor a man with
the highest scientific qualifications why might be
expected ultimately 1.1 ecome director of the observa
tory in accordance with this plan Mr Hough was
selected i r the jost and he proceeded at once to
take up his viduos. His became III M Astronomer in

Mr H ugh threw h meelf into the work of the observatory and made valuable contributions to astronomy in organising and discussing observations, particularly those relating to the exact positions of the stars. This work is of a kind which does not attract much public notice but it is absolutely fundamental to stronomy. Soon after his arrival at the Cape he was entirested with the reduction of a triangulation of close circumpolar stars made with the

heliometer These observations were carefully dis cussed for systematic errors and combined with mendian and photographic observations so as to give merian and photographic observations so as or give accurate positions of all the brighter stars in this region The subject of the accurate positions of southern circumpolar stars engaged Mr Hough's attention to the end, and four parts of Vol XI of the Cape Annals deal with these stars

Mr Hough's chief work was done with the new Cape Reversible Transit Circle This instrument is probably the best of its kind in existence and was designed by Gill with a view of the elimination of all conceivable sources of error The principal parts of the instrument arrived at the Cape in 1901, but a considerable time naturally elapsed before it was ready for use with its collimators and underground azimuth marks in position. In 1903 and 1904 Mr. Hough spent a large part of his time in the determina tion of the constants of the instrument, in particular the error of every one of the 5 divisions of the fixed circle was determined. The new transit circle was brought into regular use in 1905. Under Mr. Hough & direction two catalogues of fundamental stars based on observations for the years 1905-11 and 1912-16 containing respectively 1293 and 1846 stars have been nublished Tach star has been observed at least sixteen times four times in each of the four positions of the instrument, and the resulting star places must

be amon, the most accurate we have Under Mr Hough's direction rapid progress has been made in the completion of the Cape Astrographic (atalogue Declination 40° to 52° South Five volumes of measures have now been issued and this year a magnificent volume giving the spherical co ordinates of all stars down to and including the oth magnitude of the CPD scale There are in all 20 843 stars in this catalogue and the places have been deduced from all the material available both from the meridian observations and the photographic plates. The over lapping parts of the plates have been carefully com pared and the plate constants adjusted so as to Live the best agreement possible This volume has entailed a large amount of work and must prove of the greatest value in the future

It is impossible to enter here at length into the different phases of Mr Hough's work. The meridian observations of the inner planets and the heliometer observations of the outer planets have been carefully collected and discussed In conjunction with Mr Halm he discussed the motions of the Bradley stars, and he has derived an accurate value of the solar parallax from the radial velocities of stars is observed at different seasons of the year Besides giving observations of the greatest ucuracy the Cape Publications contain valuable discussions for the derivation of the fundamental constants of astronomy

Mr Hough's contributions to astronomy were recognised in various ways. In 1902 he was elected FRS. He was president of the South African Philo sophical Society in 1907, and on the reconstruction of that society as the Royal Society of South Africa he was elected its first president. I ast year he was elected British vice president of the International Astronomical Union His death at the age of fifty three is deeply felt by astronomers throughout the world

SIR HENRY H HOWORTH, K (I E . F R S

By the death of Sir Henry Hovle Howorth on July 15, at the age of eighty one scientific circles lose a characteristic figure beloning to a generation which has ilmost passed away while his many friends mourn the loss of one for whose qualities all had an intense respect and admiration A man of strong individual character he had foil its which he himself was not the last to regard with some humour. His most remarkable characteristic however was his wide intellectual range and the vast und sometimes sur prising extent of his knowledge. A constant attendant at the meetings of many scientific societies, there were few subjects on which he was not prepared at a moment s notice to make a real contril ution to discussion

Born in I isbon on July 1 1842 Howorth was educated at Rossill School and called to the Bar by the Inner Temple in 1867 He soon however turned his attention to politics and historical and archieo logical studies which he ame his main interests in life Of the large number of scientific and historical works on a variety of topi s which he published the first were two papers dealing with the races of Northern Russia and the extinction of the mammoth respectively which were presented to the British Association in 1868 and 1869 They were followed by a number of papers published in rapid succession in the journals f scientific societies such as the Riyal Anthropo

I seal Institute the Roy of Histori al Society the Royal Asiatic Society and the like They dealt among other subjects with the ethnology and history of the peoples of Central Asia and Eastern and Central I urope and with geological topics connected with the polar areas and may le reparded as prolininary studies for the works with which his name will mainly be associated in the future. Of these one his History of the Moncols of which the first volume dealing with the Kalmucks and Lastern Mongols was pub lished in 1876 the second dealing with the Tartars in 1880 and the third on the Mongols of Persia in 1888 brought him recognition in the form of the k (I k in 1892 and election to the fellowship of the Royal Society in the following year. He also pub-lished a History of Chengis Khan and his Ancestors in the Indian Antiquary He had begun to rewrite his History of the Mongols but the revision was in omplete when he died

For the ordinary individual these detailed studies of Asiatic history and ethnology might well have sufficed but they were not idequate to satisfy the needs of an intelle tural energy so mideful, able as that of Howorth He took up the endy of glacial problems with equal zeal and be it said with his usual I ve of The Mama oth and the Ho d introversy peared in 1887, and The Glacial Nightmare 1893, both being parts of a vigorous attack on Lyell's placial theory, based upon pala intological geological, and archaeological evidence and suggesting that the deposition of drift and boulders was due to wave. rither than glacial action. He f llowed this up with Ice or Water? which appeared in 1905. At the time of his death he was engaged on the revision of

The Mammoth and the Flood

Sir Henry was also keenly interested in the history of the Church, and was the author of a valuable and authoritative study of St Gregory the Great which was followed by Augustine the Missionary ' He also wrote The Golden Days of the Early English Church," published in 1916, and edited a 'History of the Vicars of Rochdale for the Chetham Society

It is surprising that, amid all this literary and scientific activity Sir Henry should have been able to devote so much time to politics and public affairs, on which he was a frequent and voluminous writer in the corre spondence columns of the Press He was elected member of Parliament for South Salford in 1886 1892, and 1895 In 1902 he did not seek re election Although he sit is a Unionist, he adopted in inde pendent attitude giving a free rein to powers of criticism and controversy which lost nothing by his comm and of language

In addition to the honours already mentioned Sir Henry Howorth was an honorary D (L of Durh int Uni versity, a trustee and honorary librarian of Chetham Col lege and from 1899, a trustee of the British Museum He had been president of the Royal Archæological Institute and the Viking Society and was a vice president of the Royal Nature and of the Royal Numismatic Societies

DR TOUS IFIL

DR I MIS BEIL died at his home at West Newton Mass on June 14 He was born in Chester, New Hamp shire in 1864 and twenty years afterwards graduated at Dartmouth College He then specialised in physics and applied engineering receiving the Ph D degree from Johns Hopkins University in 1888 In the same year he was elected professor of physics at Purdue University Lafayette Ind He edited the Llectrical World from 1930 to 1992 and was then appointed Chief I nameer of the power transmission department of the General I lectric Company In this capacity he installed it Redlands Uniformia the first three phase transmis sion plant which was used for general service. I rom 1895 to 1905 he lectured on power transmission to the M issachusetts Institute of Fechnology while t rewenty seven years he was a consulting engineer in Boston

Dr Bell did excellent pioneenn, work on illumination en_intering and on power transmission. His I le trie Power Ir insmission published in 1537 was for several years the standard textbook on the subject. For many veirs also his Art of Illuminition published in 1902, was the standard work on illuminating on income He contributed articles on Fleetried Power Irans mission and in Hectri Motors to the roth and 11th editions of the En velopedia Britannica and published many technical articles chiefly on alternating currents electric tra tion illumination physiological optics and ridio telephons. He was a manager of the American Institute of Heetreed Engineers from 1891 to 1804 and was a past president of the American Humin sting Figureering Society His work on photo metry for the International Flectrical Commission was much appreciated by enjineers all over the world

Till former Director General of the German Con tinent il Gas Co , Dr W v Oechelhaeuser, died on May 31, at Dessau (Anhalt) He was born on January 5, 1850 at Frankfort on Main He studied engineering science at the Technical High School in Berlin made rather extensive journeys in foreign countries and entered in 1887 into the services of the German

Continental Gas Co at Dessau, of which firm he was Director General during the years 1890-1912 His technical achievements, based upon sound scientific knowledge, have been acknowledged by the bestowal of the honorary degrees of Dr Ing and Dr Phil Dr von Oechelhaeuser contributed largely to the development of the gas industry, for example, he substituted for the old type of horizontal gas retorts, with their great amount of hand work, the vertical retorts, in which the coal glides down by its own weight and it the same time is gasified. On the other hand, he constructed the first engine on the Ochelineuser system, by which it became possible to use the is from a blast furnace directly for power production. In addition to this, he was successful in rusing the social standing of the engineer in Germany, in his capacity of president, during many years, of the Society of Gas and Water Engineers and of the Society of German Engineers

PROF HERMANN SCHOLL, professor of technical physics of the University of Leipzig died on June 27, aged fifty one His premature death will be much regretted He was born on January 14 1872, in Fupen, Rhenish Prussia and studied at the Lechnical Iligh School Aixla Chapelle and at the University of Giessen, where he became assistant to Prof. Otto Wiener with whom he moved to I cipzig in the year 1899. In 1910 he was made professor of technical physics, and he organised the practical courses of this study at the university. His investigations were concerned mainly with the relation between light and electricity for example, he was of opinion that electric action of the light plays an import int part in the first known photo, raphic process, the da_ucrreotype precess Much import int work was done by Scholl in his capacity as an expert of the Reichsgericht in patent cases. In numerous decisions concerning the validity of patents connected with electricity and mechanics the senate of the supreme German court of justice followed Scholl's opinion. In tonse juence of his far reaching scientific knowledge and thorough understanding of technical questions, Scholl exerted are it influence upon the development of industry Industrial circles as well as his collegences and pupils will be much afflicted by the loss of this distinguished man

WE repret to announce the following deaths

Dr I Bukmann on July 1 aged seventy appreciative note on his life and work appeared in our appreciative flow on its life, and work appeared in our base, of July 21 p 109 when the occasion of his seventieth birthid by clibrited on July 4 was recorded Prof L Hilture previolent of the Bavarian Bot mild linetitute on June 6
Prof I W D Holway of the University of Minnesota known for his work on the rust fungi

on March 31 aged seventy
Prof F Krafft professor of chemistry at Heidelberg

aged seventy one Dr Josef Nevinny professor of pharmacology and pharm cognosy at the University of Innsbruck aged

Prof J P I anglois of the Conservatoire national des Arts et Metters and editor since 1910 of the Revue générale de Sciences on June 17 Dr J G Rutherford chairman of the International

Commission on Control of Bovine Juberculosis and Canadran delegate at the International Institute of Agriculture at Rome in 1908 on July 24 aged sixty five

Current Topics and Events.

THE problems of physics are manifold and tend to increase in number and in difficulty Fifty years ago there was a general feeling that we had only to proceed steadily in the application of familiar dynamical principles to explain all the phenomena of manimate nature Some men of science would have included in such an explanation the facts of animite nature as well How different is the position to day ! Sir Oliver Lodge in the illuminating address which appears as a supplement to this issue expounds the difficulties and perplexities which now face the natural philosopher summing them up in the two ether and electrons The relativist may for his own special purposes ignore the ether but Sir Oliver claims that as we find ourselves im bedded in ether and matter it is necessary to take stock of our position and consider how much it is possible to ascertain as to etherial properties. The outstanding problems of our time that of radiation on one hand and of atomic structure on the other have been it least partially solved by the electro magnetic theory of (leak Maxwell and the electron theory which owes so much to his successors at the Cavendish I aboratory But the still greater problem of relating these theories satisfactorily to one another and to the disquieting results embodied in the midern theories of quanta and relativity still awaits the revealing power of the master mind. The acceleration of in electron generates waves. In photo electricity we find that radiation can fling out an electron with a surprising amount of energy. There is thus a remarkable reciprocal relation between light and cleetrons With characteristic bol lness Sir Oliver Lodge tackles the relations between radiation and matter and suggests-in the form of a question it is true-that the actual generation of an electron by means of light is not in altogether impossible idea The suggestion is perhaps not entirely new but it has never been stated with such clearness and force an l deserves the serious consideration of scientific thinlers.

Ir is a remarkable fact that despite the immense advances in our knowledge of lactura as the causative factors of infective disease the viruses of the cminently contigious exanthematic diseases have not been unmasked The causes of measles scarlet fever small pox clucken pox and typhus have not been found with certainty Naturally a creat many researches have been carried out to discover these unknown causes and in the earlier days of bacterio logy many micro organisms were incriminated which are now known to be accidental contaminations or are accessory to the main cause. The history of investigation on scarlet fever illustrates this admir ably Cocci of diverse kinds bacilli and even protozoa have been alleged to cause the disease The most recent report comes from Italy where it is alleged that di Cristina of Palermo and Carolia of Rome have discovered the germ of scarlet fever in the form of an ovoid diplococcus From what we know of bacteria in disease it is improbable that the exanthemata are due to microbes of this class

The contagoosty the eruption and the high degree of immunity point to a special class of diseases differing altogether from the bacterial infective processes. Hektone (1923) has recently published in interesting historical research detailing the various attempts which have been made to transfer scattle fever intentionally to man and he considers it very doubtful whether this has ever taken place. This is remrik tible when one considers the eight with the which have been made to the discussion of the discussion of the consideration of the discussion of the consideration of the discussion of the discu

INE Rothamsted Experimental Station is one of the Institutions to which the Impire Cotton Growing Corporation has made a grant of 1000l for five years for the development of research work likely to be of importance in relation to problems connected with cotton growing It is evidence of the enlightened outlook of the Corporation to research that the grant is free from any restrictions likely to hamper the progress of the work The money will be employed in increasing the staff and equipment of the Soil Physics Department in order that more rapid progress may be made in the study of the fundamental physical properties of soil Special attention will be devoted to the water relationships in view of their importance in districts where cotton is grown. The elucidation of these principles is necessary before trustworthy advice can be given to the growers and conversely the practical prof lems that the local experts are expected to solve often present points that can only be answere! after investigations in a research laboratory under controlled conditions The function of the Soil Physics Department at Roth imsted will be to undertake these investigations is part of its study of the fundamental properties of soil I he Department will act as the her iquarters of those men on stuly leave who wish to liscuss s all problems arising in the course of their work and they will be provided with facilitie for experimental investigations

I HI Polish I hysical Society was frun led in April 1)20 with five branch sections in Warsaw Cricow I wów Wilno and l man't respectively Prof Indishas Natureon of the Jakelloman University of Cracow was the first president of the Society for the period 1920 -3 and in the general issembly held in Warsaw in April last Prof St Pienkowski was elected president and Prof Natanson vice president The first part of the Society's Transactions referring to the period 1 120 21 has been recently issued. It 14 an interesting volume containing a number of important contributions There is an obituary notice of Prof Tad Godlewski Prof Natanson's presidential address and a number of papers on the diffusion and scattering of light especially in water by Prof Cz Bralobrzeska on discharge in electrodeless tubes by Prof J Wierusz Kowalski on the spectra of rodine vapour by Mr Landau Ziemecki on the magnetic anomalies in Poland by Prof St Kalinowski on the electrometric study of radioactive fluctuations by Messrs Wertenstein and Musekat on the equilibrium of a radiating gaseous sphere by Mr W Pogorcelski. The original text is in Polish there is however, a Freich translation or resume of every item. The Society has about 120 members and its address is 69 Hooz Street Warsaw Poland By virenious and carefull work the Society should do much to promote the progress of physical science in Poland

On September 17 30 the American Association for the Advancement of Science will meet it Los Angeles with the Pacific and South western Divisions and a number of other societies are also gathering at the same place The path of totality of the total eclipse of the sun on September 10 passes close by I os Angeles so many distinguished astronomers who have journeyed to the neighbourhood for observ ing the eclipse are expected at the meeting. Ac cording to Science Section D (Astronomy) is to hold joint meetings with the American Astronomical Society and the Astronomical Society of the Pacific at the University of Southern California at the Mount Wilson Observatory and at the California Institute of Jechnology A symposium on Felipses and Relativity at which Dr W W Campbell president of the University of California Dr C L St John of Mount Wilson Observatory and Dr S A Mitchell of the University of Virginia are to deliver addresses has been arranged for the opening day of the meeting

ADIUS on whose letters in the Wimbledon Borough News we commented in our issue of June 30 p 889 has iddressed to us a further letter in which he renews his protest against the by pass road planned alongside Beverley Brook and bespeaks our sympathy for the human users of Wimbledon Common no less than for the other animals. Unless the whole of the I strgeorge estate is bought for the public (a somewhat hopeless hypothesis) there will be roads of some kind and we are not aware of any scheme better than that which was reached by representatives of the viried interests concerned. It has we understand been proposed that a belt of trees shall be planted to screen the road a practicable measure which has our full support No excessive stream of motor cars is anticipated and indeed our own experience of Wimbledon Common is that small boys and the scatterers of paper are more destructive of its natural peace and be cuty than is any of the high road traffic

It is curious how often scientific announcements made in British journals are overlooked by the general Press at home but appear later as messages from our own Correspondent abroad An eximple of this is a message from the New York correspondent of the Times; published in the name of July 30 upon the discovery by Prof J B Colip of an invalin like plant hormone to which he gave the mame. Gircokinin The discovery was described by Prof tollip in Nature of April 28 p 371. It seemed sciricly worth while therefore to cube from New York that it was announced here yesterd by Prof J J Wittman of the University of Minnesota.

NO 2805, VOL 112]

through the American Chemical Society especially as Prof Collips own letter of three months ago provided much fuller information

MR ALEX OGILVIE has been elected charman of the Royal Aeronautical Society for the year 1923-1924 in succession to Prof. L. Bairstow

THE Secretary of State for the Colonies has appointed Lieut J R Stenhouse to be master of the research ship Discovery which as announced in NATL M. of April 21 p 540 is to proceed to the neighbourhood of South Georgia and the South Shetlands in order to obtain scientific evidence bearing on the whaling problems.

With reference to a note in Natures (July 7 p 19) on the work in archeology of the late Prince of Monaco Mr I. Fawcett writes that while the excavation of the caves and the collection of the relics are due to the Prince the building in which they are stored was constructed through the liberality of the late Sir Thomas Haubury of 1 a Mortola

This Department of Scientific and Industrial Research requires insearch engineer to take charge of the Building Research Board Experimental Station East Action Candidates should be honours graduates in evil engineering or possess equivalent qualifications and if possible have had experienced in research in building materials and construction Applications with testimonistic timust be made in writing by at latest August 20 to the Secretary, Department of Scientific and Industrial Research, to Old Queen Street S Will.

APPICATIONS are invited for the Yarrow scholarships in connexion with the Institution of Cavil Engineers. The schol uships vary in value from 50 to 100 per annum ind are open to British subjects who dearing to become engineers lack sufficient means to circlibe them to pursue their practical or scientific training. The regulations concerning the scholarships are of tainable from the Secretary of the Institution of Civil Engineers Great George Street Westimpter SWT. The latest date for the recently of applications is September 30 on

THY following awards have been made by the Royal College of Physicians. The Baly gold media, given every alternate year to the person with shall be deemed to have most distinguished himself in the science of physiology during the two years immediately preceding the award to Mr. J. Barroft. the Blassel-hawkins medial bestowed trennutily on some duly qualified practitioner who is a British subject and who has during the preceding ten years done such who has during the preceding ten years done such with a mid-acting sanitary science or in promoting public health as in the opinion of the College deserves special recognition to Dr. If M. I egge. The Harvesian Oration on \$t.1 ukes Day will be delivered by Prof. H. Starling.

In connexion with the visit of members of the Society of Glass Technology to France during the first week of July two meetings with French glass manufacturers were held on Monday July 2

morning the visiting party was received by the

Chambre Syndicale des Mattres Verreries and was

welcomed by its president M L Houdaille who

In the

described to the visitors how the French glass manu facturers are all united in one body-the Chambre Syndicale-which is divided into six sections repre senting various branches of the industry | The work of these sections is organised in such a way as to prevent rumous competition between members and at the same time encourages individual research and development In the afternoon a joint meeting was held with the Société des Ingénieurs Civils in the course of which the following papers were presented La Méthode Scientifique dans l'Industrie Ly Prof H I e Chatelier Les Verres Opaques et Colorés et les Glacures Céramiques de Même Espèce by Dr A Granger La Dilatation des Verres et Cristaux by M Lafon Specifications for Glass Products by Prof W E S Turner Improve ments in the Design of Recuperative Glass Pot Furnaces by Mr T Teisen and The Physical Properties of Boric Oxide Glasses by Mr S Figlist and Prof W E S Turner During the week visits were paid to glass works at St Denis Rheims Chantereine St Gobain Chauny and Circy A visit

was also paid to the sand quarries at Nemours and to the forest and castle of Fontainebleau Altogether

some thirty British members of the Society and their

friends took part in the visit. Encouraged by the success of this and the visit in 1920 to America it

is proposed to arrange other tours as opportunity

A MFMORANDUM regarding the probable amount of monsoon rainfall in 1923 was submitted in the early part of June to the Government of India by Mr J H I seld officiating Director General of Observa tories For the purpose of a forecast of the monso m India is divided into five sections and the several conditions which are favourable for the various sections are given-the conditions ranging over a large part of the globe and at different seasons of the year It is noted that a marked feature of the weather in May was the comparative absence of temporary advances of the monsoon in the Arabian Sea where the monsoon proper was behind time Details are given of the influencing conditions in different parts of the globe and from these it is concluded that there would be some delay in the establishment of normal monsoon conditions within the Indian area but it was estimated that the lelay was not likely to be prolonged With regard to the total amount of monsoon rainfall it seemed that in the Peninsula there should be a small excess with a corresponding excess in Mysore and Malabar For northern India and Burma no forecast could be issued Recent telegraphic communications from Bombay received in the middle and towards the end of July state that the agricultural outlook is now satisfactory over almost the whole of the Bombay Presidency where enough or more than enough rain has fallen nearly everywhere According to usual custom a further monsoon forecast will be issued in August past experience shows that the earlier forecast issued in June is usually on the whole the more successful

A MURAL tablet to the memory of the great naturalists and lifelong friends-Frederick Du Cane Godman and Osbert Salvin-was unveiled at the Natural History Museum on July 28 by Lord Roth schild and was accepted by the Archbishop of Canterbury on behalf of the Trustees of the British Museum Upon the death in 1919 of Godman who was for many years a Trustee and a generous bene factor to the Museum a Committee was set up with the object of placing in the building a memorial to him and to Salvin who had died in 1898 and it was decided to use the balance of the money collected as the nucleus of an exploration fund for the benefit of the Museum to this I und Dame Alice and the Misses Godman later added the sum of socol The memorial was designed by Sir Thomas Brock and after his death the task was completed by Mr Arnold Wright Godman and Salvin both of whom were fellows of the Royal Society will be remembered for the remarkable work entitled Biologia Centrali Americana which was planned by them and finally completed by Godman after Salvan's death It consists of sixty three volumes the first forms the introduction fifty one deal with zoology five with botany and six with archeology For the work the aid of many specialists was called in but (odman and Salvin themselves undertook the chapters on birds and fiurnal lepid ptera. The whole of their marvellous neo tropical collection was presented to the Natural History Museum many of the spe imens they had themselves collected durn , their travels Central America and Mexico In ad liti n Godman's gifts to the Museum were many and valuable The tablet hangs on the wall at the head of the main stairs in the Control Hall or the east side of the statue of Darwin

THE Report for the year 1922 of the National Physical Inboratory extends to 227 pages and 18 provided with an index of 2; pages Sufficient information is given to allow the reader to understand the methods in use at the I aboratory and to follow the advances made. The diagrams and illustrations add materially to the value of the report from this point of view. The number of tests made during the year is still on the down gride as one would expect from the statistics of trade. The various research boards and government lepartments continue to depend on the Laboratory for the con luct of the investigations they mitrite but the Executive Com mittee has found it advisable to appoint a research committee consisting of Sirs J J Thomson W H Bragg and F Rutherford to assist in the organisation of research at the Laboratory This committee has made valuable suggestions as to the future work and needs of the Inboratory There have been few changes in the senior staff during the year and those that have taken place are due to other government departments claiming men with special knowledge An extension of the metallurgy building which had

included the author est-blushes the important strati graphical fact that there is no single definite per sistent and easily recognisable sandstone correspond ing to the formerly so called Dakots Sandstone but that a group of sediments to which the name Dakots as given represents successive accumulations of sediments near the strate inner of an advancing Cretacous as presumbly better the computer of the strate to place according to the time taken by the advance of this strand line across intervening distances.

Willis at I Amouth In 1922—Falmouth Observatory has recently issued meteorological notes and tables for the year 1922 prepared by Mr. J. B. Phillips superintendent of the Observatory The ment harometric pressure for the year was 20 % in membrane to the Observatory. The ment harometric pressure for the year was 20 % in which is 0 oz in helow the normal. The mercury November which is also the highest November reading on record since the commencement of observations in 1871. The high pressure system associated with this reading prevailed from November to until December 13. In July the barometer fell to 28 ds in which is the only record with the harometer of 28 ds in which is the only record with the harometer at 28 ds in which is the only record with the harometer highest reading 75. To in May 31 and the minimum 28. F. on March 23. The summer was cool the day temperature registering 70. To rabove on 6 days only 4 in May and one in June and Veytunder 1875. The May 1875 of the 187

COMMINGIA. PRODUCTION OF ONYLAR — The Chemical Irade Journal of June 15 contains an account of a long 1 aper by Mr. I Cumpbell Intlyson on Industrial Cvygan, which was read before the Institution of Chemical Engineers. The aim of the work was to find a means of producing oaygen industrially it a price of its per tooc us it. Jins was not relieved but a large number of possible quite practicable. Chemical methods are impossible as they are invariably too expensive the most promising method is based on the differential solubility of oxygen and introgen under pressure in different liquids. Mr. Imlayon remarked that the discovery of a more suitable solvent might put the matter in a very different light. It will be recalled that this a very different liquid.

RECORDING WATER-LEVILS FLECTRICATIV—A new form of electric transmission for long distance indication of variations in water level and anmlar purposes has been devised and put on the market under the designation of the Telechron Iransmitter The drawback in regard to systems of electric transmission in such cases is that dependence has to be

placed on the unfailing action of the receiver to record the series of impliese sent out from the transmitter With the ordinary electro magnetic apparatus, sowing to difficulty in exciting the magnetic field with sufficient promptitude there is a possibility of adult to transmittagnial which succeed one another failure to transmit against which succeed one another another are transmitted at a constant rate independent of the speed of movement of the float or other actuating agent the impulses are accumulated by the transmitter and are despatched in sequence at a rate within the capacity for the float to make nor them it is thus possible are accumulated by the transmitter and are despatched in sequence at a rate within the capacity for the float to make nor them it is thus possible on the record of the float to make nor them it is thus possible for the float to make nor them it is thus possible for the float to make nor them it is the possible of the float to make nor them it is the possible of the float to make nor them it is the possible of the contract of any one of the impulses in the sense senerated Falls in level are "ghally accounted for and when alternations take place rapidly the instrument records the net difference in either sense it is possible to store up any number of impulses in the transmitter though for practical purposes it is the instrument records the receiver in the possible broken or the battery fall the transmitter automatically sets itself and the receiver in step on the restoration of the electron besules the long distance record of writer levels. It is trustworthy telegraph of the contractive of the receiver of the possible of the receiver in the possible of the purpose of recording the present adapted to the purpose of recording the present adapted t

LULINITELING —Luminescence with defined by Wredemann meldes all cases of radiation expectitions due to temperature alone. In thinton, except those due to temperature alone. In thinton, except those due to temperature alone. In thinton, except those due to temperature alone. In thinton, except the control of the United States entitled. Selected Topus in the Field of Luminescence. In the ruport which is the work of Porl F Merritt L. Nichols and C. D. Child covers of Porl F Merritt L. Nichols and C. D. Child covers cases on are connected with disconsistent and account of the except of the control of the greater part of the volume contributes an important chapter on theories of luminescence deviling with the work of Lenard Rowalski Kennard Baly and Perrin A perusal of this chapter confirms the opinion that the held of luminescence and confirms the opinion that the held of luminescence and photo activity and un assistance of the confirment of the confirment

The Electron in Relation to Chemistry

THE Faraday Society's conference on The Electrone Theory of Valency hold at Cam bridge on July 13 and 14, may be regarded as maring, a new stage in the welding longether of physics and chemistry which has been so notable a feature of the recent history of these two ciences. The conference was attended by about 120 delegates from the contract of the contract of the conference was attended by about 120 delegates from the contract of the conference of the conference of the conference of the master and fellows to whom a deep debt of gratitude is due for contributing in this way to the July 15 and 15 a

The conference was held in the new Department of Physical Chemistry which is housed very up propristely in a block of buildings lving between the Chemical Inboratory in Downing Street and the buildings which been considered in the comparison of the Department of Engineering now provide ideal quarters for work in physical chemistry They have been completely refitted and are also so completed to their new use they are also so completely necessary to the complete and the provided and the provided in the complete in the complete and the provided in the section of the departments pending the time when it may be required for further extensions of physica chemical work. I can was serve, before the conference opened in the large laboratory of the Hopkanson wing which was erected in 1933 and his son while the discussions were held in the lecture theater adjoining

The Iriday afternoon session dealing mainly with the application of the electronic theory to the problems of inorganic chemistry was presided over by 'sir J I homson who in his opening address referred to the fact that while the force which retains the electrons in an atom is proportional to the positive electrons in an atom is proportional to the third power of their number of electrons is maint is set to the flumber of electrons which can be crowded into one atom. The law of force is such that when the number of electrons is small the ortet is a particularly stable grouping but with a different cert. The problem of molecular structure can be attacked most readily by the study of cases of substitution thus the electric moment introduced no replacing hydrogen by chlorine can be calculated and measurements of the specific molecules of different types have shown that this

substitution thus the electric moment introduced no replacing hydrogen by chlorine can be calculated and measurements of the specific inductive capacity of molecules of different types have shown that this moment is constant in magnitude Prof G N Lews, in presenting his paper on "Valence and the Electrons directed attention to the reconclusion which has recently taken place between the views of physicists and chemists in reference to the structure of the atom Sance

physicats have now adopted a model in three dimensions it is possible to regard the orbit of the electron as having a fixed orientation although the electron in the first in rapid motion. The chemists theory of strite electrons has therefore been merged quite naturally into a scheme of strite orbits. Frof atomic structures eith of the rare gases from neon to mot and all the stable elementry ions possess eight electrons in the outer shell thus affording full justification for what came to be known as the octet theory. The fundamental phenomenon of electrons and of some hundred thous unk known substances only about half a doren contain uneven numbers of electrons. This puring may perhaps be due to magnetic forces unce unpured electrons always give rise to a magnetic moment. When four or regular tertubedron the still mod at the corner of a regular tertubedron the still mod at the corner of a regular tertubedron the still mod at the corner of a regular tertubedron the still mod at the corner of a regular tertubedron the still mod at the corner of a regular tertubedron the still mod at the corner of a regular tertubedron the still mod at the corner of a regular tertubedron the still mod at the corner of the context of the still produce the still configuration of the cetter is obtained.

Prof. Lewis attaches _rest importance to the view that the sharing of a pur of electrons constitutes a chemical bond between two atoms. When this bond is broken the electron pur usually remains the ched to one atom, which cutures a negative charge while the associated atom (which loses its share of the electron pair) cigures a positive charge on disruption as the conversion of 1 covidents, into an electron state of the electron and most Linjish it sultra have incepted this nomenclature as the essential feature of the Lewis low-ver regards the somewhere bond as being no longer a

Lewis langmur hypothesis. Frof I ewis however regards the ionised bon las being no longer a bond stall ind even objects to the use of the term valence to express the electrical state of the atom although for nearly seventy years bismuth and aluminum have been described like phosphorus and introgen as tervilent elements

mittogen as tervilent elements. The two following papers by Mr R H Fowler on Bohrs Atom in Reference to the Prollem of Bohrs Atom in Reference to the Reference Structure of Nature of the Non polar Link wire of interest as exhibiting two parallel lines of thought in the application of Bohrs theory of the Structure of atoms to the unsolved problem of the electronic structure of molecules. The close squeezing the structure of atoms to the unsolved problem of the structure of the Cambridge is noteworthy. As might perhaps have been anticipated the Cambridge physicist was nuclear to evidently realised more fully the risks that must were the properties of the Reference of the R

of orbits from acome to molecular structure.

In the discussion following upon the reading of these papers Sir J J Thomson pointed out that two electrons are not necessary to make a bond since H₃+ is one of the most persistent aggregates met

with in positive rays although there is only one electron left to hold the two protons in combination To this Mr. Fowler replied that ulthough this may to this Mr rower representative transfer in a vicuum aggregates of this type appear to be quite incapable of reasting chemical combination—perhaps because an odd electron prissing from one nucleus to the other would impart an electrical charge alternately other would impart an electrical charge atternately to one itom and the other giving, rise to an unstable condition which would be particularly ready to indergo chemical change

Prof. W. A. Noyes after reviewing briefly the

history of the levelopment of the theory of ionis iticn laid stress on the fact that the distinction between polar and non polar union is one of degree and not of kin l the fun lamental factor in both types of union being the pairing of electrons. He also breefed attention to the fact that the elements such is lithium so lium potassium rubidium and cesium which are mono atomic in the gaseous condition are exactly those which have a single valency electron

in the outer shell

Sir William Brigg made an important statement in reference to the lengths of the carbon chains in the in reference to the lengths of the carbon chains in the fatty rich in letter. Fish didtional carbon rithin it in in the idolical interval increases the length of the carbon chain by 1.2. \$10 but for the activities the average increment is only 0.7 \$1 fm; and the average increment is only 0.7 \$1 fm; and the average increment is only 0.7 \$1 fm; and the incrementable from the control of the interval of the interva cule a simple zigzinging of the chain of it may with a fixe I tetrahedral angle of 100 28 the I rauch ing of the chini lains to the left and right after nately. The increment in the acid side of the chini can be explained by assuming the formation of a zigzag chain of another type the deflexions being in the order IIRRII etc. instead of IRLRLR These two forms of signag appear to be until the lighthet two types of oxygen linking in the CO or group in I then to be rigilly in unit uned in the two chains. The structure suggested on the acid side of the molecule may explun the alternation of physical properties observed in the well known odd in I even series of acids since the increment of length is alternately pirilled to the chain and inclined at an angle of 10) 28 to it

At the close of the session I rof Victor Henri male a brief communication in anticipation of the im port int paper which he delivered on the following day. The discussion took place under trapical conditions which were so extreme that the session was adjourned before the discussion had become completely informal. An informal discussion was completely informal an informal discussion with however carried on the cooler throughpers of the ovening in the fellows garden of Trinty Hill to together in the Hall of the College. The bringing into direct personal contret of workers who had previously known one another only by correspondence or by reading one unother; published community tions was a most valuable feature of the conference and full advantage was taken of the opportunities thus presented

The discussion on Saturday morning of the applica tions of the electronic theory of valency to organic chemistry was presided over by Sir Robert Robertson In opening the discussion Prof I owry urged that In opening the discussion Froi lowry urget that the electron has come to stay and that sooner or later organic chemists must take into consideration the electronic structure of atoms and molecules. These may prove to be a mere translation into a new language of the structural formule of kekule and van t Hoff giving rise to a new nomenclature but

to no new conceptions. This is however unlikely in view of the enormous advances that have followed from the discovery of Dalton's atom and of each fresh detail of its structure. The electronic theory of valence has already made a contribution of real value by discriminating between two types of valency, since a single bond can now be classified as depend ing either upon electron sharing or upon electron trusference Prof I lowry s own contribution had consisted in the suggestion that a double bond may assume a form in which one linkage of each type is present. This has led to a number of novel con clusions which have been set out in a paper published in the April number of the Journal of the Chemical Society and in a paper on Intramolecular Ionisation in Organic Compounds contributed to the present

In summarising a second paper on the frans mission of Chemical Affinity by Single Bonds Prof Lowry rused the question as to how many types of valency the chemist would wish the physicist to provide and how many different mechanisms must be invented to account for the transmission of chemical affinities through chains of atoms Prof I owry be aminities through chains of atoms. It of Jowly be heves that only two types of valency are necessary and that principal and subsidiary valencies opartial valencies conjugated double buil is critonium bonds mobile by life, atoms centre bon is and para linkages in irrinitie comprunds are all initioties tons of those electrostrate forces which I anginuir describes as electrovalence. In the same way the describes as electrovalence. In the same way the undirectional general effect and the alternating effects observed in compagite I chains appear to account fit nearly all the phenomena observed in the transum-sion of chemical affinity. I appoint and I hauschein have suggest it cless in within thermating effects appear to be produced in chains of single atoms. I lat other explanations (such as the stone effects described by sir William Bragg) appear to be capable of accounting for mod of these observa tions uid further evilence is needel before a third mechanism of transmission need be admitted. The evidence now brought forward by I apworth and Robinson mix perhips provide the unexplained residue of observation which would make such a mechanism necessary. Prof. I owrys, piper also contuned a vindication of Vorlander's view that when its direct neutralising action is eliminated, the imino group possesses well lefine licylous properties it is therefore no anomaly for an amino acid to be stronger than the fatty acid from which it is derived

Prof I ipworth in communicating a paper on Some Recent Contributions to the Theory of Induced Alternate Polarities in a Chain of Atoms described six different theories which have been put forward in order to account for these phenomena In criticism of the previous speaker he stated that he himself twenty years previously emphasised the tendency of organic compounds to assume a homo geneous in place of a heterogeneous distribution of valency. This is precively the same phenomenon that Prof. I owry discussed under the heading of

Crossed Polarities Crossed Polinties As evidence of alternate polarities in chains of itoms held together by single bonds he quoted the biochemical oxidation of butyric acid to β hydroxybutyric acid and then to aceto acetic acid. This case has also been quoted in dependently by Robinson

Prof Robinson contributed a paper on Octet Stability in Relation to Orientation and Reactivity in Carbon Compounds He directed attention as Prof I apworth had done to the fact that optical activity is often preserved in chemical changes

although if the intermidiate stages are those which are conventionally portulated the optical activity must necessarily disappear since the intermediation product would be symmetrical the preservation of asymmetry can however be explained by incrin-of partial valencies through which the asymmetry of one atom is maintimed until if his been stabilised again cultur in the same atom or in a different one

The bearing of the theory of polarity on the reactivity of organic compounds was thesewed by Vit-E. K. Rudeal and as illustrating this aspect of the problem Vit. R. G. W. Norrish described some experiments which he has just carried out according to which the union of cithylone and bromine is almost stopped by endowing the mixed gases in a viscel lined with paraffin was whiteras in contact with the polar surface of a glass vessel combination takes place rapidly

In the general discussion to which about a dozuc different speakers contributed Prof J I Thorpe urged that the theory of pol urty expluins every thing but predicts nothing in marked contrast to viu t Hoft's stereochemistry which made organic chemistry into the most exact of all the sciences. This contention was strenuously denied by Mr Burkhardt from the Manchester laboratory and by Profs Noyes I apworth Heilbron ind Robinson who proceeded to put on record two definite predictions in order to get over the difficulty that under normal conditions the prediction and the vicinitation are published together so that the reader cannot be quite certain which re tily come first. It is lives dominated to the profit of the profit o

alternative explusition by Prof I over cannot in fact take plue Prof I sew directed attention to the fact thirt the bracking of a double bond does not necessarily get rid of ca. ind trans isomerism even if free rotation can take place—ind in support of the year. Wit Bury quoted the fact thit quadrivalent sulphure or place of the fact that the property of the place of the fact that the property of the property of the pro-

when one of the four groups is ionised In the final session of the conference Prof Victor Henri presented a piper on Molecular Polarity deduced from the Study of Absorption Spectra This proved to be a most remarkable contribution in which the application of considerations based on the quantum theory led to the conclusion that quantified motion may occur in electrons itoms or molecules giving rise to broad absorption bands nurrow absorption bands and a fine structure of these bands respectively. By making use of a source of continuous ultra violet light. Prof. Henri has been able to study the fine structure of the absorption bunds of a large number of compounds und in some instances to measure is many is two thousand bands in the fine structure A number of photographs were shown to illustrate the various types of theorption spectra. Prof. Henri 8 paper produced a very profound impression by the masterly churecter both of the theory and of the experiments which he described It may well mark a new era in the history of absorption spectri spologising to Prof Henri for the fact that the late hour did not allow of an opportunity for discussion the president added that the question of holding a general discussion on absorption spectra is already under consideration by the council of the I iriday Society and that such a discussion would allow of a fuller consideration of the view which Prof Hunn had put forward

International Conference of Phytopathology and Economic Entomology

THE first Internation il Conference of Phytopytho Ios). Ind Feonomic Littomology wis hill in Italiani on June 24 July 2 by the land invitation of International Conference with the International Conference was noteworthy in entomologi. The Conference was noteworthy in entomologi. The Conference was noteworthy in the International Conference was noteworthy in the International Conference was noteworthy in the International Conference with International C

Members assembled at Wageningen on June 24, when an address of welcome was delivered by Prof Kielstra Rector Magnificus of the University On the following morning the Conference was formally opened by H L the Minister for Home Affairs and Agriculture and during the day members attended the inauguration by Jonkheer van Citters of the new Laboratory for Potato Riesearch in which Prof

Within a short space it is impossible to do justice to the papers read. Two subjects were, however, pectally prominent—namely (i) the research both botamed and entomological which centres round the plant diseases of the virus type and (2) the efficiency of otherwise of controlling the spread of insect and fungus pests from one country to another by meins of a phytopathological service

Discussions on the latter concerned chiefly plant

import regulations and quarantines the point of view of the exporting country being ably expounded by Mr vin Poeteren who is director of the Netherlands Phytopathological Service The controversal and difficult nature of this subject is well known and it is satisfactory to record that the following resolution was approved

The representatives of all mations assembled at the International Phytopathological Conference at Wageringen June 25 30 1923 desire to place them selves on record as in full agreement with the essen tials of interaction d tride and commerce in living plants and plant products nuncly reasonable free dons from all insect pests and plant diseases of all kind of miterally imported into or exported from inv

It should also be mentioned that so greatly impressed were members with the results of the Con ference in bringing about international sympathy and co operation as to the control of diseases and pests, that it was considered imperative that similar con-ferences under the same title should be held in scrences under the same title should be held in future and a smill committee under the chair-manship of Prof Quanjer with Mr Schoevers as sceretary was appointed to undertake provisionally the duties of arranging for the next conference and of dealing with the various resolutions which had been passed

This brief summary would be incomplete if some reference were not make to the hospitality and kind ness experienced Special mention must also be in ide of the ulmirable manner in Manh Prof Quanjer carried out his duties as president and the debt members owe him for rendering the discussions clear to all by rapid translation. As secretary Schoevers was untiring working hterally night and day for the good of the Conference

Sir William Thiselton-Dyer

TRIBUIL FROM BRITISH BOTANISTS

()N July 28 Sir William Thiselton Dyer att med his [eightieth birthday in I was the recipient of the subjoined letter from bothnists throughout the country Sir William's work as assistant director of the Royal Botanic Gardens New under Sir Joseph Hooker and then as director for a memorable period of twenty veirs is so well known that it is not necessary to refer to the many important things he did during his term of office. The present condition of the Garlens and the prestige of New all over the world are sufficient testimony to his dulity and prescience. We beg to extend to Sir William in his retirement our congratulations and best wishes that he may long continue to enjoy his health and curry on his botanical activities

DLAR SIR WILLIAM

The occasion of your eightieth birthelity affords us the opportunity of which we gladly evid ourselves not only of offering you our congratulations upon having attained so venerable in age but also of assuring you of our continued regard and esteem In doing so we who sign this letter do but acknowledge our midchtedness to you for the insparation and guidance which we both as teachers and researchers have derived directly or multirectly from your own hery works as a professor of bothmy. We regard that work and more especially the courses of prictical instruction conducted by you at South Kinsington in the years 1875 ind 1876 as laying inaugurated the renaissance of the study of the structure and functions of plants which had been so brilliuitly curried on by British botanists in earlier times. It must we feel sure afford you great and justifible satisfaction to contemplate the marvellous develop ment of such studies in this country during the years that have passed since you quickened them into new

The professorial career on which you had embarked so brilliantly was unfortunately as it may have seemed it the time brought to a close by your appointment to the assistant directorship of New in 1875 and your subsequent appointment as director ten years later The work that you were enabled to carry out at New has been of such national import ance that however much we may regret the of the stanulating influence you would undoubtedly have exerted as a professor we all realise the great in I listing services you have rendered to bot inv not only from the purely scientific point of view but also in relation to the development and encourage ment of hotanical enterprise throughout the British Lmpire

Another not able result of the interest on inspired was the successful launching of the Annals f Belans which his come to be one of the leadin, botanical periodic do of the world. We do not forget that it was your enthusiasm that turned the scale when the question of to be or not to be hun, in the balance. The Annals is a lasting monument to your courage

and prescience

It would need a lengthy document were we to attempt to set out in detail the value of your many efforts for the promotion of one science but in con-clusion we feel we must refer to the noble work you did in saving the old Chelsea Physic Girden from destruction. Thinks to you Toudon has now a botana garden where students and teachers can study the structure and functions of plints and pursue those studies which you did so much to promote

With our very kind regards and good wishes Believe us to be dear Sir William

Yours very truly

F KLLBLL A B RENDLE A SHIIFY H WAGER D H Score S H VINES 1 () BOWLE BALTOLR H I Brown F I BLACKMAN V II BLACKMAN D PRAIN I W OLIVER H H DINON A G TANSLEY F F Weiss A W Hill A C SEWARD J B I ARMIR

and all the leading botanists in Great Britain and Ireland

University and Educational Intelligence

FDINBURGH—At a special graduation ceremonni-held in the University Library Hall on July 25 th. following members of the eleventh International Physiological Congress then meeting in Frinburgh Hysiological Congress then meeting in Frinburgh Fewing 19 the Physiological Congress of the Physiology Conversity of Particle Physiology University of Payless Prof W Finthoven professor of physiology University of Feyden Prof W Hitowell professor of physiology University of Feyden Prof W Hitowell Professor of Physiology University of Stockholm Prof A Konsel professor of physiology University of Stockholm Prof A Konsel professor of physiology University of Petrogruf and Prof C Ruhet professor of physiology University of Petrogruf and Prof C Ruhet professor of physiology University of Petrogruf and Prof C Ruhet professor of physiology university of Petrogruf and Prof C Ruhet professor of physiology in the 1 scality of Medicine Para.

I ONDON — Dr. I ydia Henry has been appointe l Warden of the Household and Social Science Depart ment. King 5 College for Women. Campdon Hill Road W. 8

MANCHISTER—The Empire Cotton Crossing Corporation his recently official of the University for a period of five years a grant to promote staily unipersol of five years a grant to promote staily unipersolarly in processing the processing the processing the diseases of plants caused by animal and function to the state of the or highly to be of condition of the grant that the University should dant cotton reas rud such and savential condition of the grant that the University should ease to its laboratories and it is also asked to did and cotton reas ruds should refer to the laboratories and it is also asked to did a first at our with inquiries from scientific advisers to cotton growers. The work will be cirried out in the Departments of lost my and Zoology in he was in the Department of lost my and Zoology in he was in this connection the large and with the collections of mixeds in the Manchester Museum will be of considerable issistance in the identification of insect most of the coperimental grounds and green houses which the Coperimental grounds and green houses which the University has recently established in a I allowhead will greatly facilitate the study of print

Shlifild—The title of emeritus professor of mechanical engiliciting has been conferred on Dr. W. Ripper in recognition of the services he his rendered to the Department of Engiliering and to the University.

Mr Denton Guest has been appointed assistant bacteriologist

DR K FASSLLR of Freiburg (Switzerland) his been appointed according to the Chemiker Zeitun, assistant and render in mineralogy in I geology at Laval University Quebec

TRE Educational Directory 1922-22 published by the Bureau of Fducation Weahington as Bulletin 1922 No 50 contains not only the names of administrative officials—federal state county town university college and library—but also bists of horizon societies and other organisations having educational aims and a list of educational periodicals in the United Stries. The list of summer schools in conneuon with universities colleges and normal schools an anatomishingly long one containing more, thin 500 entries in most cases the summer session lasts for from ix to ten weeks

NO 2805, VOI 112]

The Clothworkers Company of the City of London has offered an annual contribution of 3000 for the period of five years 1923 1927 to the Imperial College of Science and Tichnology South Kunsington to be of Science and Tichnology South Kunsington to be the City and Coulds (Ingineering) College, one of the three constituent colleges of the Imperial College, one of the times constituent colleges of the Imperial College, one of the victor of the South Company a gift immuniting to 85 0001 which could be the Imperial College and the College International College and College International College

In 1917 the Government atting through the Board of Islanding and the Department of Scientish and Industrial Research in conjunction with the London County Council and the Governors of the Imperial College South Kensington established at the Imperial College South Kensington Council Research in the Industrial College South Kensington in the New Teach College The View of the Industrial College Industrial College South Research Industrial College Industrial Col

Is view of the jubilee of lebration of the C umbridge limicisty local Lectures on July 6.5 special interest with class to a review published in the May number of contents of the many special contents of the Many special

to the every first and womin for his or her job through making a better economic and social asset for the State in this insistance on the field of service to the State is characteristic of American writers on this subject and on clementary and secondary out, extrem I've State is characteristic of American writers on this subject and on clementary and secondary out, extremely a secondary of the secondary of the secondary of the secondary of the secondary of admission of the Among important round tolevolpments of catesians when the America are co-operation with agencies such as state medical and dental societies and bornts of finelith extension courses for medical practitioners and the utilisation of model turing stations. Such that we have a secondary of the sec

Societies and Academies. (AMBRIDGE

tique des cengruences de coniques — C T Preece Dougall's the rem on hyperge metric functions -W I Marr \ juntic locus defined by five points in a plane | Brill On the problem of three bodies C G I James Extensions of a theorem of Segres with their natural position in space of seven dimen sions 1 V Cherry The form of the solution of the equations f dynamics—R A Figher Note on Dr Burns les recent piper on errors of observation

— (Darwin and R H Fowler Further examples
of partit in functions—II W Richmond Real
twisted cubi s which are geodesics on ju idire surfaces

DUBLIN

Royal Irish Academy lune 3—Iri Sydney 1 mg 11c ident in the chair \$\lambda\$ (\$\text{O Sullivan}\$) crees adding \$p\$ into a the curve of intersect in of two qu dires. Corresp ading 1 omts on the curve of tw qu dies. Corresp nding comts on the curve of intersection f two pundries is to the defined is pursof p into the tungents at which to the curve ire generat rs i the same species of the same quadric related t on of the three ways in which the a rots of the discrimin at cf \(\lambda u \) m by be grouped. If four points he m i plane they with their c resp andents of the three kinds he in four on () planes 16 pl mes of the three kinds he in four on (1) planes 16 planes. The planes 16 planes as a care provided by the planes as a care points in the planes as a care points in the planes of the planes ge metrical interpretation in three dimensions of I indensitions frontien for real arguments

Academy of Sciences July 9 M Albin Hill r in the cl iii Cibricl Bertrand and Milk S Benoist like rature f cellors liose The cell robuse of Ost and I rosugel ind of Ost and knoth appears from its 11 perties to be a maxture of 11 ellose described by the authors in a pievi us c minimication and cellose—An Ire Blondel. The conditions of tion in cutors— on ire bionaei. In commons or yild of generating valve imps having, i character istic of the suging electric ire—the definition of their p wer—V Grigarat and R Escourrou. The tertituy methylhepten is—their catalytic hydrogenation. I his product of lydr genation a varies with the catalyst (pixturum black meku) and also with the critist (pristment lark mackel) and the with the pressure of the hydregen. The list tesults were obt ined with nickel working under a pressure of the utility of the problem of the transportant problem. The best approximation of functions possessing one essential singular point—Nickol Obrechoff A problem of I gueene F Selety Adstribution of masses with a mean density zero without restire of gravity—Ili De Donder The synthasis of the gravitic—Vudré King and Arnold Lasseeur A juvous gravific—Vudré King and Arnold Lasseeur A juvous solutions A sketch of a theory explaining the behaviour f water towards indicators and the

hydrogen cell independently of the ionic hypothesis Pierre Bedos Ortho phrnyl cyclo hexanol and the bromhydrin of i cyclolicxane diol Ortho phenyl cyclo hexanol is the main product of the reaction between the oxide of cyclohexane and phenyl magnesum becaude. It would appear to be a magnesum be unde It would appear to be a beforesone it the composition obtuned by Brum Cruber in Mirechbrum by beforesone it of hydrogen to rith oxydiphenyl—Pherre Johbos und Chassevent The setting of plaster An account of experiments on the maximum solubility of inhydrous calcium sulphite as a function of the temperature, to which it has been heated—Victor Lembard The permeibility of inckel to hydrogen If a eventue the volume of hydrogen passang, the open the control of the plant Boussu Contribution to the study of superasturation Dictule of experiments with superastur test solutions of potyssum bituritate and cilcium sulphate if Smon The condition of paphite by a nixture of silver be humite and sulphusic and —H Gauli and G. Bhraman In solution cillione—H Gauli and G. Bhraman In solution cillione—He salva of the higher title and in physicochi and the presence of the sulphusic condition of the sulphusic conditions of the s of a solvent Deceptions of cellulose disterrate diplimittie und diliurate ire given—Max ind Mikhel Polonovale Leardinethius in I its alcohol tic.—I Deline Pelelations, between the Cognitive of of a solvent Descriptions of cellulose disterrate I'ven Je in Politis The introck indiril origin of the inthocynin, pigments in flowers and kaves—M. Prettre The humin in the colder plintations in the Theorem 1 and the interest ture on and A. Bierry Line viting in the colder plintation in the A. Bierry Line viting in the colder plintation in the Committee of th

Official Publications Received

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Supplement to NATURE

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The Ether and Electrons 1

By Sir Oliver Lodge 1 R S

PRELIMINARY

I IIAVF been asked to speak on possibilitie for research in pure physics and I rejone that attention has always been paid to the vital import in the of pure science in an institution the backbone of the work of which must be of a metrical characterism with industrial applications and much of it necessarily subject to routine

The mun lines on which physics has recently in I still so rigidly advanting are well known. Here, is no need to direct attention to such in puries as are the direct outcome of radioectivity in its various forms, spont meous, and induced problems which range from atomic investigations like those which per nill in the Civindish Laboratory, through X-ray and rdinary spectrum analysis down to the various devices of wireless telegraphy. In all these things there is unsigned, the members of the staff of the Nate nal. Physical Luberatory and on the G-verning, Both more than competent divices.

I must just deal with such ideas as have leen o ups in, my attention of late. I have found it interesting recently to look up some for otten remarks of my own-inade spon after a National Physical I all ratery was decided on but before it was founded-in the preliminary portion of a presidential address to the Physical Society of London on Lehruary 10 180) is reported in the Proceedings of that Society val xvi Part VI June 1800 Amone other things there referred to, is a succession by FitzGerald that circularly polarised light sent through an absorbing medium might constitute it a magnet- a discovery not yet made I see there also a reference to a Blue book of 1838 recording a Government conference about the founding of this I aboratory Sir Richard Glazebrook has also kindly directed your attention to my address to Section A of the British Association at Cardiff in 1891 in which the foundation of a National Physical Laboratory was specially advocated

I rom an udress on Some Possibilities for Research in Pure Physic conduction the liber delibered to the last of the National Physical Laboratory on Kirnel 4. In Brite station of the factor is consisted for a control for a cont

PR IFRIIS OF THE 1 THER

The juesti n of what institutes a distinction between physics and chemistry is difficult to decide, but in general it may be said that chemits deal chiefly with static relations and groupings while physicists are more inclined to treat plicnemena kinetically Another clear distinction, it my rate at present between these two s iences is that one deals with matter only and the other deals with the ether also. It seems that the electric charge is the unifying or connecting entity between matter and other Uncharged matter uppears to have no effect on other at all But its charged particles or electrons in so far is they quiver or rotate, dedicturb the ether and generate waves in it. Moreov r if they revolve or trivel as by locomotion they generate magnetism in it and even when they are stationary they encrite in it or rither are inevitably accompanied by what is called electric force. If at is, they appear to attract or repal each other from a distance Further more for some reason-which I and some others think to be residual electric or possilly it ignetic attitution -they exert over minute ranges the force known is cohesion which again must be exerted entirely through the other since particles of coliering matter are not in contact. And again they exert even at the most enormous distances known to istronomy the minute residu il force known is gravitation which in the case of hodies of astr nomical size amounts to a force of his intic magnitude

Light magnetism echesion rastituon—all three are affure of the other and in all s which in plysics a superstition has iterately arisen that the other is an exploid heres, and is unnecessity, but that is an ilsured misundesstanding. The theory of relativity says nothing, of the kind. As a mather instead method it need not mention the other, may more than Luplace in his System of the World felt that he need mention the Creator. He was entirely within his rights in ignoring, the Derty and is in a relativist it ignoring, the Derty and is in a relativist it ignoring, the cherr at least when neither attempts to philosophise on that hissis. For any interest in the contraction of the contraction

PRESENT KNOWLEDGE ABOUT ETHER

How much do we know about the ether, and how much is it possible to ascert in? We do not know is much is we ought, but we know i few things, and we hope by further investigation to know more Unfortunitely the either is a very perfect, classive, highly endowed substance, which makes no direct appe if to any of our sense organs. Accordingly it is only investigated with some difficulty and its properties are so different from those of matter that very elaborate and expansive arrangements have to be much in order to cope with it. Even when we have made those arrangements it may decline to give an answer, and the result may be negative. Still a truly negative result is something, definite and is better than nothing. But every p strice result is of extreme value. Let us summarise the results we already know.

First of all we know that the other cin transmit wise it i definite and finite speed of goo ooo kilo metric is cond. Next that those wises are determinent in, less to each other and in the same phase when the theory of the third is a superposite of reflated dectritand majnetic vectors in the same phase results in propagatin with the speed of light.

Then we know that light ennote be trusmitted by conductors of electricity, which at like a solution of optical continuity. Furthermore, inside a transparant body light travels more abody than in trespire, showing that the ether is affected somehow by the neighbourhol of matter the ame unt of this affection being sometimes called the refrictive, in lex which is the measure of the retardation experienced by light, and sometimes from another point of view the diele tree conflicient.

We further know that if transparent matter is moved in the direction of the light inside it a cert in fraction of its velocity is idded to the light—idded of course lightwiself. Plans demonstrating not that matter his my power of conveying light—which it has not but that s me influence or reaction on the other belongs, to the matter and travels with it, that influence being, just the one which effected the transfaction and is responsible for the refractive index the fraction of added velocity being as surmised by Itsseef at 1128.

We sho know from certain experiments candus (at by myself that this property of matter deep not extend in the slightest deeper. By ond its boundary so that however first matter is moving, light just outside it is not affected at all. Or, as we may express it matter has no power of earrying, the ethic with it. The ether has nothing, of the return of viscessiy. If a finial at all, it is a perfect fluid. Not even if the mitter is chiracted more influence extend beyond its boundary so as to affect the stream of light lefee to it. (See Pall I Irans 1893 and 1897).

Yet inside trunsparent matter the phenomen's of hight show that the ether must be modified in many ways, juving, rise to all manner of crystalline effects —the optics of crystal—and the various phenomena of polarisation, especially that interesting one diverser by Faraday, that the plane of vibration is rotted in one direction or unother, by even non-crystalline, and fluid mutter when immersed in a longitudinal magnetic field and those other phenomena discovered by Kerr, all of which may be summed up under the natus elliptic and rotatory polarisation.

It is easy enough to say that light is retarded to

a definite extent by transparent matter, but the complete theory of it is not so simple Something about it will be found in the writings of Sir J J Thomson All the phenomena of dispersion and anom-luou solvesion must be taken into account if we would understund the inter relation between matter and ether.

NIW FIFTERS

Not long ugo the interesting phenomenon was discovered by Prof Richardson that the act of mugnetisation rotites a piece of iron, and a quantita tive investigation of this delicate effect has been made recently by Prof Chattock and Mr Bates I understand that a converse effect has now also been observed by Mr Barnett namely, that rotating a piece of iron magnetises it. I remember making an attempt to discover such a phenomenon long ago at University College Lond in , but I found nothing securely Capricious and spurious effects were difficult to avoid and I suppose I had not sufficient perseverance We knew nothing in those days about electrons or their orbits though we felt that there was something rotatory about magnetism nor was it more than a suspicion that electricity itself might possess a truce of inertia, in addition to the recognised quasi inertia of self induction Modern skill may have been at le to overcome the difficulties inherent to such an experi ment but caution is desirable since it is not clear why rotation should develop one polarity rather than another if the atomic arrangement were truly random

Then is more to be got out of the original discovery by Richards in this n'is yet uppeared—und I venture to predict that we have by no mens heard the last of it. Fle Zermus effect seemed small at cine time, and if it he said that the Richardson effect could have been anticipited, I reply that Larmor mutupated the Zerman effect though it is true he did not expect the right magnitude because the mass of the particle responsible for radiation was not then known. This quantitative relations of the Accuma phenomenon clearly showed for the first time that the radiating matted was not of electrons and not of strong mass.

I mention these two apparently disconnected phenomena together advisedly for while the orient's tion or procession of electronic orbits in gases account for the leeman effect the orientation of electronic orbits in iron accounts for the Richardson effect Both arc small but the Zeeman effect is the smaller of the two it needs the appliances of spectrum analysis for its detection It is fir bigger than it would have been if the itom had been the radiating element instead of the thousand times smaller mass of the electron As to the Richardson effect, it is surprising that it has been observed and measured at all for the smallness (in miss) of the electron is no help to that and the detected reaction is not something optical or etherial but the gross movement of a mass of ordinary matter Not much movement, truly,quartz fibres must be used of course, and plenty of refinements -but still a material movement is observed as the result of orientation of electronic orbits, and that is noteworthy Reaction of radium from atomic projectiles was observed before, and reaction of radio meter vanes too, but alpha rays are atoms, and these

effects are connected with atomic bombardment, so in that respect they differ from the effects just mentioned

I would liken the Richardson effect in some respects more to the Lebedew and Nicholis and Hull detection of the pressure of light, as suggesting an etherial reaction on ordinary matter

Referring to this light pressure, it is so small that Crookes, failed to detect it, just as Pirraday fruit do detact the Zeeman effect with the appliance. I has day and without a Rowland grature, but the most trivial fact so it be a fact, is of enormous and may le of cosmic importance. Poynting invoked high pravaire to account for comicary and other astronomical results, and now Eddington calls upon it to sust in the Ath's like burden of holding up the hillions of tons of supernicumbent metrand which constitutes the crust or envelope of a junt star. An amizing application of the (tirrestrizally) ilmost infinitely smits.

Parinthetically, in using the term so and soeffect, I do so under protest. This personal kind of nonn-clature should be temporary and not outhout, e-generation of discovery. This kind of numin, beg in with either the Doppler or the Peltier effect and was right enough when novel effects were lew but now that they constitute a multitude, we older folk are apt to get confused amon, the plentful or p which the more fortunate youngsters are continuilly coloring. For Richardson is entirely free from blime for he calls his discovery a type magnetic effect which is explicit and sutsafactory

THE POSITIVE FLECTRON

Before leaving this part of the subject I should like just to direct attention to what I have written in NATURE for November 25, 1922, p. 696, that we have not yet securely discovered the positive electron The proton has to serve that function for the present, but what the constitution of the simplest known nucleus of an atom is remains to be determined Something is known about the proximate or apparent constituents of some heavier stomic nuclei though not much but nothing at all of the constituents of the nucleus of a hydrogen atom. It may be in indivisible particle so small and concentrated is to have a mass 1800 times that of a negative electron but to me it seems unlikely that this is the right solution It may on the other hand, be built up of a stalle grouping of hypothetical electrons both positive and negative -tach one being like a mirror image of the other If so, it remains to be explained why the outstanding charge of all atomic nuclei is apparently positive, and whether that is accurately true All I advocate is to keep the door open for further investiga tion, and to persevere with the quest of the positive electron by any methods that may suggest themselves

Why negative electricity should differ from positive so greatly, or in any respect save in sign, is not at all clear, and it is difficult to understand how one of these entities can have been constructed out of the ether, without the simultaneous production of its opposite partner

ELECTRICAL THEORY OF MATTER

The mechanics of the ether are not yet known, and until we have devised some system of mechanics

which applies, not in a blindfold, but in a clear and lucid, manner to the behaviour of the ether, we must remain to some extent in the dark. Here, then, is scope for experiment. At present we are using ether waves to examine the properties of matter, the structure of crystals, the structure of molecules, and even the structure of the atom But we must go on in due time to use these phenomena for an investigation of the other itself. We know that movement of matter does not affect the refractive index nor the polarising properties of that matter But we know that if matter is moving fast enough it tends to carry some ether with it and thereby idds to its own mertia to a known and predicted extent We also know that phenomenon The way in which J J Thomson, Heaviside, and Larmor have worked out the electrical relations between ether and matter as regards mertia, changes of inertia with speed and radiation consequent on acceleration, has been a marvellous achievement of our time, of which quite inidequate popular notice has been taken. Still there it is. They have laid the foundation of the Flectrical Theory of Matter, and have opened up a way for our descendants to explain nearly all the properties of matter in terms of the ether, and possibly the very existence of matter itself

We do not yet know how in electron is composed We know still less—if that is possible how a proton is composed. But that they ultimately will turn out to be othernal structures of some kind is possible and,

is I think probable

Meanwhile we know that not only the mass of bidies but their shape is affected by motion through the ether this was demonstrated by that ereat experiment of Muhelson's which I regard primarily is an experiment on matter by means of light and not an experiment on light by means of matter. It may hereafter be regarded by a sensible though preposterous lustorian-that is one who puts the cart before the horse—as the first and only verification of the Litz Gerald Lorentz theory of modified electrical cohesion, or peculiar interaction between maxing particles. It has been used as the foundation of the Theory of Relativity But that is in ingenious offshoot or excrescence I should like everybody to calise that the Fleetrical Theory of Matter had already accounted for nearly all the things which drop out so naturally from the theory of relativity such as the increase in mass the DitzGerald contraction is a reality the lizeau effect on light, even an extra revolution of the axes of a planet try orbit unless gravit ition itself is modified by motion (See several Articles in the Phil Mag between August 1317 and June 1918, by Prof Eddington, G W Wilker, and myself beginning with page 81 of vel 34 and with conclusions summansed on pp 143 482 and 496 of vel 35) The Flutrical Theory of Matter may conceival ly be made to account for the two other as yet incompletely verified gravitational effects so brilliantly predicted by Einstein But that remains to be seen

Possibi e l'xperiments

Limits of space will not permit me to deal here with the possibility of an experiment to determine whether there really is etherial circulation along magnetic lines of forc. attention may be directed however, to papers describin, my early attempts at such sexer in ments as partly described in the Philosophical Magazine for April 1907 in May 1919. In making experiments on the other we must recognic that what we set out to look for we may not find but we can too remember that careful and consecutious experiment conducted with 500 upparture must lead us symmetric and may result in a discovery exceeding in importance and inferest any property we had set out to examine.

KINFTIC FLASTICITY

The contrast between the kinetic and the static inde of regarding things runs all through physics Most physicists in imburd with the more fund imental character of a kinetic explanation and never feel really satisfied with an explanation in terms of static or potential energy. Of the two kinds of energy kinetic appears to them the more fund unential kind.

So as we all know I ord Kelvin tried to explain the clusticity of a spring balance or any spiral spring by means of gyrostats or spinning tops. He was able to devise it any rate theoretically two concealed mechanisms one of which was static and the other kinetic that is to say one of which contained a spiral spring with a protruding hook at the end while the other contained a precessing system of a yest its also with a protruding hook. The olserver was challenged to hang things on the hook or to feel its recoil and to say which was which Or in mere general terms Lord Kelvin endervoured to devise i kinetic theory of clasticity. His famous theory of the vertex atom in which he tried to explain some of the properties of atoms in terms of vortex rings and their cillisi as an linteractions was of this nature It was extended by J. Thomsen it an early date into alm st chemical regions in his early Alims prize essiy

In his later life I ord Kelvin was in lined to abunden this view of elasticity as regards solid and his vartex atom de lined to satisfy either him or others en further development. But none of these ideas should be completely aband and In so far is they success fully illustrated any of the properties of matter, they are worthy of consideration. Although we now know that the atom is not a vortex ring or any thing like it I would challenge any one to say the same of an electron. The electron has become the fund imental material unit and what its constitu tion may be we none of us know. It must be in close relation with the other and must ultimately as I think be explicable in terms of the ether. But the fundamental properties of the other are too little known at present to enable this to be done. We cannot say whether the electron is to be explained statically as a knot or other a cometrical configuration or strain centre on one hand or as some kind of circuliting or vortex movement on the other. The constitution of the electron remains for discovery, in spite of all the work of Larmor on the subject in his brilliant book Ether and Matter and other papers imbedded in the Phil Trans If it should turn out that in electron can be thought of as a knot or any kind of static strain, then I for one feel that

that cannot be regarded as an ultimate explanation, though a most useful approximate one, and that the strain will have to be resolved into or accounted for by some kind of etheral vortex motion

Not only have the electric and magnetic forces belonging to an electron, respectively at rest and in motion, to be explained, but also the slight residual strum depending on the square of the charge, and therefore irrespective of sign, which we call gravitation, has in a complete theory to be explained also For few can doubt, I think that gravitation must now be regarded as a function of the electron and the proton, that it is not something which springs into being when these units are associated so as to con-stitute an atom of matter it is unlikely that the tight packing of a large number of hypothetical positive and negative units in the proton could account for it More likely gravitation will turn out to be an etherial phenomenon explicable in terms of the beknottedness which distinguishes the singular point of an electron from the rest of the ether The rest of the ether is not iffected by gravity but possesses qualities akin to what in michanics we call clasticity and mertia. Otherwise the unspecialised ether of space could not transmit ridiation or sustain a magnetic field-as we know it does For it is necessary always to remember that though electric lines of force terminate on material units, most of their course lies in undisturbed ether while magnetic lines of force do not terminate at all but are always closed curves, surrounding electrons in motion but themselves existing I presume whelly in the ether, and showing every sign of being essentially a kinetic phenomenon demonstrative of inertia

Incitin itself I see no way of explaining in any undamental manner. It seems to be a property that we must postulate as existing in the edler—a property akin to density though it is true we can explain the nurtir of matter—that is of any material unit—in terms of the conceiled magnetic fields in evit illy associated with its motion.

In leave, these more transcendent it regions for the present, we may recult that although the kinetic theory of elastirity has hithirto fuiled to develop in connexion with solids, it holds parfectly for the case of gives. The elivitarity or recoil of compressed air used to be thought of as intlogous to the recoil of inclusive spring. But Waterston first, and then Joule and others including especially Maxwell and Crusius and Lacshmatt,—explained it brilliantly, together with many other of the metrical properties of graes, as the result of molecular motions and bombardment so that it has become a firmlive and claborate theory—the Kintic Hoory of Gases. Hence, in that form of matter about which we know most, the kintic theory of disasticity holds the field

RADIATION AND MATTER

Now come a sense of questions which it is difficult to formulate previsely because of our inadequate knowledge and concerning which we must make the best of the hints which from time to time are afforded us by Nature,—questions which are manly concerned with the nature of radiation, and with the interactions between ether waves and ordinary matter.

It is unnecessary to point out in the first instance that light is now known to exert pressure, and there fore to convey momentum An advancing wave fr nt possesses momentum which it can transmit to my obstacle which either reflects or absorbs it If reflected the pressure it exerts is double what it exerts when absorbed all quite in accordance with common sense But I rather want to concentrate attention on the state of things when the wave front is advincing it may be for hundreds of years-through so called empty space. It carries with it a pressure equal to the energy per unit volume If the Third I aw of Motion is true without exception -and it is surely politic to assume the truth of that law until it is negatived -there must be a longitudinal stress in that stream of light, with a reaction on the source at one end and on the advancing wave front on the other.

The source is always something material Laght con only emanate from an actic ratio—thirt is from a revolving or vibrating electron. Hence at that end the raction has a material basis in accordance with the customary experience that a line of star's must stretch from one piece of matter to another But which thypens at the other end? When it encounters matter the reaction is everted on that accounters matter the reaction is everted on that it is advancing in free other, what is it that sust unit is advancing in free other, what is it that sust unit he reaction? We can only answer the wave from the wave front enanots sustain it strateally it can only do so by advancing, it the speed of light. But it is remarkable and worthy of note that in this particular the davancing wave front simulates one of the properties of matter namely the power of sustain

in, striss. Now to me this is very suggestive. We do not know what precisely is the land of motion occurring, in the rise ortical electric and mynetic vectors which are trivilling with the speed of light. We do not know the kind of motion associated more statically with an electron. But the justs is almost freed upon us that possibly these two kinds of motion are not cuttingly distinct. We could not say that perhaps they are one and not two for there are certainly differences between them. One must advance the other may stay still. But is it possible to regard on as 4 cons juence or is a generator of the other?

The electron generates light

Does light generate an electron?

(I am using the term Light in a very general sense, not limiting it to the physiological kind which excites the sense of vision but including X rays and all other forms of short wave radiation)

What do we know about the effect of this kind of reduction upon mixter? We know that it can a produce the irregular movements thit we cull heat, and also that it can simulate chemical action. But the discovery of photoelectricity shows us that it may do more It imay fing out an electron with a surprising, amount of energy, dependent upon the frequency that is, upon the wave length, of the mixdent radiation. This is a hint not to be ignored. Nor is it ignored and there must have been many speculations as to the kind of way in which it achieves this result. One would naturally suppose at first that it must do it.

by means of resonance, that is by the accumulation of properly timed impulses until an explosion occurs. But the evidence is on the whole rather against a resonance view be tuse the result seems almost independent of the intensity of the incident radiation, and to depend only on its wave length. Nor does it seems if a great length of ruli tim in which necessity in order to produce the result, though this is a matter which requires further and more conclusive experiment. If it be used of light is instrumpted, and cut up into small sections a simple to done by a narrow shi in a very implify revolving, disc, would this intermittent light to equally effective? I or if it is equally effective, the fact would tend up mist the continuous accumulation of a small synchronous disturbince.

I believe that some experiments have been made in this direction, and that the answer so far as it specifies that it may be a filter of the analysis of the as the secontinuous illumination and feeble light as efficient as strong, the energy falling upon a minute surface, in a locar follius, light as insufficient to account for the energy of the resulting effect unless it is a trigger effect.

But this rither wints pressing to extreme. For tut up a beam of light into really shert portions as not very easy. If a rithal slit 1 millimeter in width is made in a disk a metre in dirineter revolving, bundred times a vec and light sent through it is diluted and cut up into sections. If the length of each cetton is still about a mile and accordingly would antum more, than a thousand million waves which is amply sufficient for resonants.

However the evidence so first supposed to regative the resonance idea so much so that it had lead supposed that the wave front is not a uniform surface but a speckled one—that it is discontinue—and that the amount of energy concentrated in one of the specks may be visibly greater than would be reckoned on the diffuse or continuous theory.

The idea of a speakled was front would have scened to our received in each or return with the up it must be remembered that Newton with his Corpus ular Theory was temporarily returned via the control of the temporary like it. Nevertheless the Cop usualir Theory hid to be shadound because of the utilities was in which it explained polarisation and her use, it seemed to require that light should travel quicker inside matter than outside, instead of slower—as I ouecult proved it to do — and because there are real difficultie in explaining interference and diffraction, unless the wave from its continuous.

However, it does not do to turn down a theory too re ulily and prematurely merely been see we encounter a few difficulties. No hy the vis wild which his attracted the senious attention of J. J. Thomson, and other brill into physicists uncluding as I think we must—even Fartday as evidenced by his Thoughts on Ray Vibrations (Lxperimental Researches vol in p. 447).

Moreover though these ide is as we perceive them it present, may not be able to substituting themselves, yet they are the outcome of observed facts, and it may yet be found that in a modified and revolutionised form, they may contain elements of truth at present unsuspected.

WILBERFORCE MODEL

WILBFRFORCE MODE

It may be said that if we depend on the pressure of light as convying entry, it is a longitudinal phenomenon whereas an clictron is probably a rotatory or rotatory or rotatoral phenomenon Or again, if we attend to the magnetic oscillation in the bam of light, and consider that the electric oscillation is separated from it, or neutralised, by mitter, that still there is nothing of the rotational kind about it

One answer would be that circularly polarised light clearly has a rotational spect. Another and more fundumentul answer would direct attention to the transition, or interchange, that may go on between a linear oscillator and a rotational oscillator when they are of the same frequency, or properly actuard.

In illustration of that, I would invite attention to the illustrative models constructed by Prof Wilherforce, my successor in the chur of physics at I twitpool, which show that a continual interchange of energy between a linear vibration in one direction, and a rotation il vibration in a plane at right angles, naturally goes on when the two modes are synchronous I has the energy alternately rules first one form and then the other, and then back again, without inter

Of course the dynamics of the model is thoroughly understood, and Wilherfore himself his explained it, that is, his recorded the relevant equations, 2 and that is, his recorded the relevant equations, 3 and in that sense there is nothing puzzling about it, though its behaviour can he mide to look rather par idoscead But I feel that there is some meaning underlying the possibilities here indicated, which are not yet completely exhausted and that thay may, when more deeply considered throw some light upon the inter-action between elektricity and magnetism—if that should still be necessary,—and possibly on the inter-action between either and mitter, and perhaps between extremely action like the control of the control of the control of the control is view, and am content for the present of the record of the model is suggestive, and am content for the present to direct ittention to it, from this point of view.

ORIGIN OF TIFCTRONS

Let us assume, then, for a moment that there may be some truth in the idea of a discontinuous wave front. To what are we ked? I should ruply, that the motion in a wave front seems more skin to the kind of motion that constitutes the discontinuous and solated speck that we cull an electron, and that the citual generation of an electron by means of light is not an altogether impossible idea.

So I repeat the question

An electron suddenly set in motion generates light does light when it is suddenly stopped generate in electron?

Sir William Bragg has often directed attention to the singular relation existing between X rays and beta radiction. The impact of a beta particle emits X rays. The impact of X rays units a beta particle line energy of the original and the excited beta particle are so closely proportional as to be practically definited. It is as if the same beta particle, that is, the same electron, had gone out of existence at one

place, and been recreated at another, the intermediate link being constituted by specific radiation of a perfectly definite wave length

I here is no need to asser that one particle has gone out of existence and the other come in, and yet we know of no reason for denying it lit may have to be denied, but I think it wise to keep an open mind on the subject, however bearre the notion may be There are strang, relations between energy and matter now coming to the front Mitter contains intrinsic energy, as if it were something circulating with the velocity of light. Here must be some meaning in this I her ratio c⁴ between matter and energy is not to be ignored.

Somehow or other the ether possesses mertia It must, or it could not sustain magnetism, or account for the increase of mertia due to motion also contains an intrinsic and characteristic velocity, which is perfectly definite It is known that the vibrations of vortices, and the speed at which a vortex medium can transmit transverse waves, are closely connected with the constitutional velocity of rotation The two velocities are in fact equal, or connected by a numerical factor, of a magnitude which some theories make \(\sqrt{2}\), but other theories make unity In any case the numerical factor is not far from unity are justified in supposing that if the ether is full of circulatory motion, that motion must be practically the velocity of light. In that case, the fundamental nature of matter would appear to be giving up its secret, and the relation between matter and energy would be explained

There does not then seem any insuperable difficulty about hoping that some future, discovery will be able to generate matter, or at least to generate an electron, by and of X rays or other form of radiation I can dimly conceive a theory of light which, when its advance was stopped, should terminate not in the irregular joistle called heat, but in the regular circulation or overer motion that we call in electron. The intimate relation between energy and frequency associated with the quantum seems to me to negative the mere irregularity of thermal agitation, and to suggest something quite regular value constitution at

sometimes given eight in the constitution to with members are go further met of vir reckon homenium of luminous cuergy, if more than the given the

The density of sunlight near the earth is equivalent to 2×10. ¹⁸ gram pursecond per squire centimetre So if it were interprited as matter, the earth would catch 80,000 tons of it per annum Of course, some of it sewastic Only radiation of the right frequency is efficiency just as only energy of the right frequency is generated by a metrical impact A lot of the radiation may be due to irregular jostling, and this portion when absorbed may result in heat. But it is the more precise kinds of occurrence which are more precise kinds of occurrence which are more precise kinds of occurrence which are

I know that the Bohr Theory of the Atom seems at first against these speculations Electrons appear

2 Flui Mag Octol er 1894

is jump from one orbit to another, and thereby give out a circutan quantum of energy. But this may be a supplementary and not a contradutory state ment. What makes the electrons jump? Which electron jumps out? Sometimes it is from the K ring, sometimes from the L ning, and so on. All those things may be known. But still I sak, What started the daturbance? If an electron is generated by the impact of light, it does not follow that that particular electron is the one ejected. Its entry may be the means of ejecting another. Somehow or other the atom must jet another, in order to restore its constitution. There are doubtless many ways in which is strayed electron could be ree, burled, and I venture to suggest that our speculation suggests on of them.

POSSIBLE UTILISATION OF WASTE RADIATION

There is an immense amount of radiation travelling about space The whole amount of solar radiation is portentions. The fraction which the earth catches though terrestrially so important, is but a minute fraction of the whole-less than the two thousand millionth part, - ind it seems to have been goin, on for hundreds of millions of years The radiation from many of the stars is greater What becomes of all that radiation? Is it all waste? is so enormous that though thousands of millions of suns have been pouring out their energy for thousands of millions of years, space is no warmer. The other is not warmed by it the ether does not absorb it The other is perfectly transparent. Yet our instinct rebels against the idea that all this radiation results in nothing Sir W Siemens speculated as to its possible concentration by total reflection at an ether boundary But I cannot imagine an other boundary I can more readily imagine that light results somehow in the generation of matter and that there is a reciprocal interaction between matter and other waves, so that cach is generated by the other - 1 sort of constant and perennial interchange

Plectrons have come into existence somehow 1 he subject of origins usually lies outside science. The origin of matter is as beyond our ken as the origin of life, and yet people speculate about the origin of life. Some highly estimated men of science hope at any rate that some day the chemistry and physics of life may be so far understood that a highly complex assemblane of organic molecules may simulate and perhaps adopt its functions. I see nothing inconcervable in this I ife has originated somehow and if we can get to understand anything about its origin the effort is legitimate. It may fail, but it would be a very superficial view of religion which resented its success. Mind dominates matter, and the mind of m in is not altogether of a different order from the mind of the Creator But this is a subject on which I could say more on a more suitable occasion. I only say thus much now in order to repel any idea of implety in speculating on a possible origin for matter

HYPOTHETICAL CONVERSION OF RADIATION

The possibility that a small body may graduilly grow in mass under the influence of an etherial transformation, does not seem one to be scouted without proper examination. The amount of matter scattered

about in space is by no means inconsiderable, and this problem of its origin has never been uttacked. Given matter, the origin of redation his been more or less solved. But, given reduction, the folk of its conversion into metter has not, so fir as I know, been mooted. Possibly the idea is seronicus. But interactions in Nature, are so frequent, and the inter-relations between other and mutter are soill understood that I think we should not shut our eyes to the passibilities of some recipror d interaction, even of a licentitive find.

Sometimes I see the difficulties of the hypothesis sometimes I feel impressed with a sort of probability about it. It is exister to see the difficulties that the probabilities. But the relationship between energy and matter—connected is they appear to be with the second power of the characteristic ether velocity, and with the conception of an intimate fine pruned rotational structure for the ether—so to a hint that should be too highly ignored or neglected.

Flectrons build up mixter What builds up (extrons)? They are somehow intumately connected with the either their motion through it displays to us the phenomenon of magnitism and their acceleration generates waves. So far we are on firm ground When we come to the conversor recupror if altitions, we have but few facts to stind on. But the crimism of electrons by means of high its one of them, and the bearing of this far, until it is properly understood invertably understood.

PREVIOUS GULSSES

When I say that the idea of reciprocal conversion has not been moted I am going beyond the facts In I oring s 'Atomic Theories' page 80 I find the following sentences

Thus it would seem that the energy phenomena are reversible, so that the rudition is as it were convertible into moving electrons and moving electrons are convertible into radiation. It is of course only the energy which is thus convertible. The mechanism of conversion is not lowever known.

Agun in Millikan's book. The Flectron when speaking of Barkla's discovery of the remarkable absorbing property of matter for X rays he says.

It will be seen from these photographs that the general vious of each putter airs able time terms of the figure 1. In that of the first that absorb it fraditions up to a cert un enter a frequency, and thus classed it fraditions of higher frequency than this critical value. He extriordinary significance of this discovery less in the first that it mids thus that there is a type of absorption which is not due either the results of the first of th

Sir William Brugg, in NATURE (1921), vol 107, p. 79, with relevence to the experiments of Duane and Hunt, says base type how this strange transfer on energy from one form to another takes plece we do not know the question is full of purzles. He has several times urged the extraordinary character of the fact that a stream of midiation excited by the VC likeria NATURE MAY SET 199.

impact of one electron, after trivelling a long, why and becomin, prestly enfectled, can eject another electron with the same or nearly the same energy as the first. Facts such as these have suggested the discantinuous nature of a wave-front and the actual concrete existence of discrete tubes of force which are apparently analogous to or suggestive of, vortex filments in the ether. Again there, is first that the electrostatic priental energy of a charge, is similar to what the equivalent mass would possess if it were moving, with the speed of light Also, a propos of this 1 understand that Sir J. J. Flomono has expressed himself time.

When the energy of a system passes from kinete into potential there need le ne transformation of fundamental energy but merely the flow of a miss producing institute with its intrinsic kinetic energy from energoistion of space to another under the guiding of the hines of electric force.

In a ordance with a few other physicists. Themson has been led to postulate a fine gruned structure for the other which I think rotation if but which he speaks of as particles. He suggest that may is made up of identical particles all of the same kind very small impared even with an electron moving with the velocity of light and all ject only to a deflection uccleration not to any change function the mass and energy of each particle leing constant but their distribution depending in the number or concentration of lines of force each line lein, as it were inchored normally to p sitive and negative electrons, but capable of leing thrown by motion into hops or closed curves which would then move away with the velo its of light and constitute radiation. Where fore it would follow that emission of redient energy must be accompanied by a diminution in the mass of the ridition I dy

The converse therefore that alsorption of righten energy might be a companied by an increase in mass almost naturally follows.

My presidential allress to the Physical Scatty of Jundon on the sulpect of openty that is on the orthodys theory of absorptin generally dectrial is well is optical in centained in the Ibil MIn for April 1899 and also in the Southey Ser (clings in the latter place it is precided by preliminary matter not irrelevant to the present discussion.)

MECHANISM OF ABSORPTION AND PHISSION To underst and the mechanics of absorption we can learn from the mechanics of emission. In a wave the electric and magnetic vectors are simultane us that is the electric and magnetic displacements exist together superposed. At a source they are only consistent in space not in time one succeeds and gives rise to the other with successive illumations A source may be at rest and is merely in alternator a wave is necessarily in motion. The relative phases of electric and magnetic oscillations in the neighbour hood of a source determine the fact and the direction of motion at each locality Combined in one phase they expand or advance combined in another phase they contract or recede all this is known to occur near the source that is near a Hertz vibrator. In that region, within a ridius of $\lambda/2\sqrt{\pi}$, the etherial disturbance oscillates to and fro, and beyond that range a portion of the energy acquires its locomotive character and sets out with the velocity of light

Shall not the converse take place when this speed of propagation is annihilated, and the ether disturbance is reduced to locomotive risk within a similar range near an absorber? In that region the simultaneous electrix and rujpette disturbance would be separated and converted into a stationary oscillation by a process inverse to that of radiative emission

Considerations of this character are indicated by me more, quantitatively in the Phil Mag for June 1913 pp. 729-788 and in Lebruary 1920 p. 123, also in April 1921 pp. 525-55, where I endeasour to associate the ultimate that of Frankinen with a kind of Insternary revisational theory. It there turns out to be necessary to examine electrically the essential nature of absorption— and the illustration or analogy with a Hertz vibrator as either source or sink, is employed. I return to the subject in June 1921, p. 933 and again in July 1922 pp. 183-183, though in the last spare the chief point is the disanticeparties of them which is to be expected at a certain calculated very high temperature—such as his since been considered by Prof. Flohington likely to occur in the instruction states.

I ddingt in has trught us at any rate hypothetically -that in the interior of giant stars, where the tempera ture is excessive and the radiation prwerful beyond cisy imagination the substance of the star is dis tended flown out supported is it were by ruliition lumb irdment as the skin of a football, or an india tubl cr tyre is distended by the molecular hombardment of the air inside. He has further speculated so I understand that the interior of these stars may con titute a laboratory in which the more complex atoms can be built up those same beavy itoms of which we have now it length legun to witness the breaking down under the operations of spontaneous radio activity | There cann the liverking down every where there must be building up somewhere We do not yet knew what can be not mplished under conditions of extreme heat and pressure -nor I may add under e nditions of great pressure combined with extreme cold

It may be said the analogy fully since what I am trying to suggest is the generation of electrons and we nowhere know of the lire thing down of electrons That is true we do not know either of their breaking down or their building up. It may be that we slidl discover the untying of an electron first, or it may be that we shall discover a tyme up first and the untying later Oritmis be that once tied they are permanent Or of curse it may be that they cannot be tied But these questions seem to me all open. The time for discovery is not yet but he would be rish who would say that discovery in any particular region is impossible If there are any clues it is the privilege and indeed the duty of science to follow them up If the clues are imaginary and useless then open discussion will demonstrate their futility. But if we can see any distance however dimly, into the unknown, then sooner or later we may be sure that pioneers will explore those dim regions until they are illuminated with the searchlights of systematic knowledge



SATURDAY, AUGUST 11, 1923.

CONTENTS DAGE Pensionable Teaching Service 1 33 Map making from Air Photographs Diagram) 194 Light and Health By Sir W M Baylins, F R S 197 rimitive Culture Analysed By Dr A C Haddon 108 Sir Alfred Yarrow By Engineer Vice-Admiral Sir G G Goodwin, K C B 199 Our Bookshelf 200 Letters to the Editor Photographic Hates for the 1 streme Ultra Viclet— Prof Theodore Lyman The I resence of Urease in the Nodules on the Roots of Legumnous Hants E A Werner 202 202 Solar Activity and Atmospheric Flectricity -Dr LA Bauer . 2 3 Use of Yeast Patracts in Diabetus -L B Winter an IW Smuth 205 Tenucity of life of an lei Dr John Schmidt Adsorpti n on Soil Grun -- Prof Grenville A J 205 Cole, FRS 205 Discovery of Ascolute ron in ()In — Ronald Senior-White, Dr Hugh Scott Antarctic (c physi Dr C Chree, F R S Antarctic (c physi Dr C Chree, F R S 200 Mule - J Adams 207 The Origins of the Conception of Isotopes (With Diagram) By Prof Frederick Soddy, F R S 208 Current Topics and Events 211 Our Astronomical Column 216 Research Items 217 International Education 270 Botanical Surveys 221 The Gas Industry and Coal Conservation J S G T 222 Optical Works of Mesars Adam Hilger, Ltd (11 11) Diagram) By C C L Gregory 22, Biometry and Mathematical Statistics 224 Glacial Deposits and Palseolithic Cultures in East Anglia 224 University and Educational Intelligence . 225 Societies and Academies . 226 Official Publications Received .

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NO 2806, VOL 112]

I I for I and I allusting Offices

Pensionable Teaching Service

N our issue of November 18 1022, we published a leading article dealing with the principles of Circular 1286 issued by the Board of Education circular attempted to define what was a Tull Time" Feacher within the meaning of the Superannuation (Ieachers) Act of 1918 and the attempt was by no means successful in so far as it applied to teachers of experimental science and to ichers of technology generally, and particularly to teachers of advanced subjects in Technical Institutions In the criticle referred to we pointed out the salient defects of the proposals and we are pleased to record that in Circular 1311 of the Board of Fducation now before us there are not only some modifications but also some explanations" which in themselves modify the original proposals considerably and succest that I ull Time I caching Service will be determined on broader and more knowledgeable principles than were indicated in Cir-

In the new circular—we wonder by the wiv, why it was not issued in a supplement to Circular 1286—
the Board of I luction settles that it will upply the principles set out in the cramit circular subject to the modifications and explanations indicated. These modifications, for five to meet the objections rused in our article referring to Circular 1286

The Board mikes it else that the 30 hours suggested we weekly minimum (1 3 36 weeks or the equivalent) were intended to include it only the hours of setual teaching but also hours do sted to sub-infully duties entitled by a trull teaching, that attual teaching covers not only class teaching, that attual teaching covers not only class teaching, in accordance with a regular time, table, but also the supervision of preparation and tutional work with individual pupils or small groups of pupils. Indicate the subsidiary duties to be them into account are not huited to the which are performed on the school premises since in many cases some of them can be performed more convenently—and we may add in my efficiently elsewhere. Howeverlanditions should help to round off many sharp edices of the period convenent arealy.

There is also a more definite statement in respect of relief from attnat treathin, hours for heads of departments in Iechnical Schools and for assistant to there in according and other is high who are charged with substantial duties in erginismic particular subjects or in organismic features in the corporate life of the whood. Thus is anh right and we are glad to see it definitely promound in

In clause 7 of the original circular there was a reference to research work which we considered to be very unsatisfactory. The Board now states that time spent

in instructing students in the methods of research will be regarded as forming a part of the teaching. Further, it is stated that re-earch work which enters into the actual preparation of lessons to advanced students will be properly regarded as a duty subsidiary to actual teaching.

On the whole, then, it may be said that the new circular is more reasonable and more justly favourable than the old We still feel that teachers in Technical Institutions may be penalised if their full time service is to be judged by the same standard of actual teaching hours as that which normally obtains in Primary and Secondary Schools We admit that the circulars do not say they will be so judged, but, on the other hand, there is no statement, direct or implied, that the same standards exactly will not be applied That would be extremely unfair, and extremely bid educationally, to those teaching subjects which involve experimental demonstration and laboratory preparation, and to those teaching advanced subjects. A definite state ment on this point would have allayed anxiety on the part of many who are approaching the pension able age

Further, most of the work done by full time teachers in Technical Institutions is evening work, and this work is necessarily more intensive, and involves not only a heavier struin in the actual teaching process but also much more complied reperantion work than is required for corresponding day work. We regret that his has not been recognised in the new circular, for even though the offices of the Board may recognise it and act upon it, it does not seen four other to the tackers concerned, or jet to the Principals and I diseason Authorities, that no definite pronouncement is made on the subject.

Finally, we cannot help feeling that Circular 1296 should not have been issued officially before it had been submitted to representatives of the authorities governing bodies, and teachers concerned The Board stated in the first paragraph of that circular that though it contemplated the application of the principles set out, it would be glid to consider any observations by a certain date before arriving at a final decision. The result of the observations is shown by Circular 1211. but surely it would have been very much better had the revision been made before the official issue of the first circular As it is, there has been much difficulty and misunderstanding, and in some cases these provisional principles have already been acted upon and, in the light of the supplementary and explanatory circular before us, acted upon wrongly We also feel that it would have been better to have cancelled Circular 1286 entirely and to have issued a new one amended on the hmes of Circular 1311

NO 2806, VOL 112]

Map making from Air Photographs.

Generalised Linear Perspective Treated with Special Reference to Photographic Land Surveying and Military Recommassance By J W Gordon Pp xv1+184 (London, Bombay and Sydney Constable and Co, Ltd, 1932) 215 net

DURING recent years much attention has been paid to air photography as a means of surveying, the present developments of the subject being chiefly due to the vanied experience which was gained in the War. The method is said on its trial. There are certain conditions under which it promises to be successful but no peace time surveys of any importance have jet been carried out on this system. It is likely to be found of value in flat countries, and for maps on medium scales. Air photo surveys have been suggested for the mapping of deltas, such as those of the Ganges, the Niger, and the Irrawaddy, and for the surveys of large nature towns. The suggestion, minde a few years ago, to map a hilly West Indian island in this way, was, probably weely, 'turned down'.

The subject is thus, so far as concerns perce time surveys, in a tentative stage, and any original contribution to the theory is most welcome Mr. J. W. Gordon has made such a contribution in his book entitled. Generalised Linear Perspective He gave a demonstration of his methods at the British Museum on March 25 last, and they have been described in popular terms in the Times His ideas are thus being made well known.

The main object of his investigation is to find a direct and simple system of converting an inclined "air photograph into a map or plun In the most general case a photograph is taken in the air, at an unknown height above the ground, of country with unknown undulations and hills, the camera is tilted at an unknown angle and the direction of the tilt is also unknown. Nowadava, however, thanks to the invistence of the Air Survey Committee, it may be expected that the focal length of the lens will be known in every case, and also the position of the optical centre of the photographic plate

The first step in Mr Gordon's investigation is to choose a horizontal reference plane on which the plan of the ground is to be projected, at a distance from the nodal point of the lens equal to its focal length—a useful simplification, which, however, determines automatically the scale of the plan, so that photographs taken at different heights will be plotted on different scales

Mr Gordon introduces us to a new terminology, puzzling at first, and not always very clearly explained, but legitimate It is necessary to learn the

meaning of such terms as air-foot, margin, margin parallel line, carto photo field, parameter parallel, and so on By taking measurements from the horizon on the photograph and from the "margin' on the reference plane (the margin being the intersection of the reference plane with a plane through the nedal point parallel to the plate) the invariable relation is obtained H/p = p/h, where $p-\Gamma$ sec θ , F being the focal length, θ the tilt of the optical axis measured downward from the horizontal h the distance measured to any point in the photograph from the horizon and H the distance from the margin to the projecti n of that point in the reference plane these distances being measured in the principal plane Such distances have thus the reciprocal relation that if one set say in the photo plane, is expressed as an irithmeti il series the other set in the reference plane will be expressed as a harmonical series

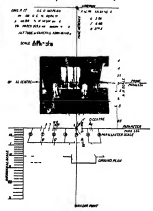
Along the line of the intersection of the photo plan with the reference plane all magnitudes have of course the same value, and it also results from the perfet is similarity of position of the two planes that at the point on their intersection where it is cut by the principal plane (the vertical plane containing, the optical axis) angles on the reference plane are correctly represented on the photograph. This point which is sometimes known is the isocentre, is called by Mr Gordon the field centre and, as he remark this property of the identity in the two fields of any angle located in the field centre is the fundamental law of the perspective of angular magnitudes. It is field centre is thus an appropriate origin for plar co-ordinates.

Let us now imagine the photograph to be hinged along the line of its intersection with the reference (or map) plane, and let it be turned round on this axis until it is in the map plane. The hinge (parametri parallel) is a line on which all lengths are truly represented in the photograph, and the field centre is τ point in this line at which angles are truly represented Datancess measured at right angles to the hinge are connected by the expression $I(P_P = ph)R$. For distances measured parallel to the hinge we have Y(y=p)R where Y is the ordin tie of a point on the photograph, or $Y(Y_P = p)R$ where X is the abscissa on the map plane, measured at right angles to the hinge

To make use of these expressions we must fix on the photograph the position of this hinge line, which is parallel to the line of the horizon, and to do this we must draw the horizon. The distance between the hinge line and horizon is p. To fix the horizon Mr. Gordon rediscovered, in the course of his investigation, a solution which he afterwards found had been given

by Brook Taylor, of Taylors Theorem, two hundred years ago. Thus, let there be three points in a line in the reference plane (or curiographic field), and let the known length of one segment be a and of the other by the line lying many direction. Let Λ and B be the lengths of the representations of these segments in the photograph. Then the distance V from the intermediate point of the three on the photograph, measured along the given line to the horizon, is $(a+b)\Lambda B/(aB-b\Lambda)$. In b_1 gives one point on the horizon and a second divided line will give a second point, so that the horizon can be drawn on the photograph,

Mr Gordon also points out that it is possible in a



similar way, to identify the n id r point on a photograph by makin, use of a vertical line on which three points have been marked at known distances from each other. I rom the nadir point, τ line drawn through the optical entre, at a distance $z\Gamma'\sin\theta$ from the nadir point, gives the position of the principal vanishing point

The accompanying illustration will serve to give an idea of the lines made use of by Mr Gordon in constructing a plan from an oblique photograph. The method used was not precisely that which would be employed in survey work but the diagram indicates the general principle. The height of the nodal point of the line was 16 ft to in above the floor, the focal

length was 6 48 in The optical centre of the photo graph was known In place of measuring the tilt this was determined from the photograph the joints in the floor have the principal vanishing point, and the vertical lines the nadir point. If the distance between these two points is Q then the angle of tilt = | sin 12F/Q, in this case the tilt worked out at 37° 57 The distance of the parameter parallel and field centre from the principal vanishing point is p If an upright arith metical scale, measuring from the parameter parallel, is drawn alongside the photograph, this will be repre sented on the plan by a harmonical scale Or, by computation it h is the perpendicular distance from the horizon of any point in the photograph the distance of the representation of this point, measured from and at right ancles to the parameter parallel will be p(p-h)/h The intersection of parallels so obtained with rays drawn through the field centre will give the positions of the points on plan

So far, the system is essentially a point by point method of plotting. It will no doubt often be found of reil value and the neatness and simplicity if the few cikulations required recommend it especially in those assi in which the plute is considerably inclined to the horizont il. It is not so consenior when the plute is nearly horizontal and it would be a mixtle to suppose that it cishles phistographs to be converted into plans which could not have been so a inverted by the methods used before its publication. The data required remain the sime. The method has the maner disads untage that the platted plan will depend for its scale on the height of the cumers so that a mesus of photographs will give a sense of plans on different sides. But thus is not an important objet in n

Mr Gordon (1) ik is a mewlest troublesome reading and the student will probably find the clearest explanation f his methods and terminol ky in the chapter entitled. Recapitulation. But the book centains original matter and will take its place in the list. I authorities who has those interested in the subject must study.

Mr Gordon states in his preface that recent develop ments of methods of military recommusian chase given in incent call for a generalised system he writes of the authentic rule which the soldiers of 1915 straighted desiderated he states that he provides the solution of the mathematical pr Hem

that greeously sexed the sold on during the yours of the Great War and he indicates generally that in his opinion the want of a knowledge of Isylor's rule, rediscovered Is him, prevented the survey staffs of the armies from making effective use of air photo graphs in the construction of military maps. This does not do justice to the work of the survey staffs The writer of this notice is satisfied that if Mr Gordon's book had been available during the War it would have made no material difference Mr Gordon provides a new method of plotting, but several other thoroughly sound methods were in use

No difficulty was, as a fact experienced in converting air photographs into plans by the methods actually used It is not the case that oblique photographs were avoided on account of any supposed difficulty in making use of them. This is a mistaken idea Photographs departing considerably from the hori zontal were in general avoided because it was neces sary to get vertically or nearly vertically, over the enemy to find out what he was doing and to avoid the interference of cover lhe photographs so obtained although taken on plates that were only inclined to the horizontal some 3° or 4° on the average, were not treated is plans but were converted into plans by perfectly orthodox methods There is an admirable exposition of the matter by Lt Colonel M N Mu Leod entitled Mapping from Air Photo graphs, published by H M Stationery Office All who are interested in the subject may be advised to read this They should also read Mr Gordon's instructive book and they will then see that there are several ways of killing this particular cat

I'wo other matters call for special comment namely, contouring from air photographs and the use of a vertical hase. As to the first the theoretical difficulties are not formidable but the practical difficulties are und neither Mr Gordon nor any one clse has yet properly selved them At present Mr. Gordon's sugges tion is is good as any and that is to plot two maps of the same piece of ground from two different positions of the acreplane and determine the heights point by point by means f the varying parallaxes. This agrees with the advi e of Lt Col MacLeod which is to prepare prints of two photographs separately taken rectified to a chosen horizontal plane and from one of them to make a trucing which can be superimposed on the other for comparison of parallaxes. But even this method will ful when the plints are not visibly marked. and would be inapplicable to the contouring of an ordinary hill side I crhaps something might be done by stereoscopic plotting from two parallel plates simultaneously exposed from the extremities of the wings of an acroplane

With regard to the use of a vertical base Mr Gordon points out that it is theoretically possible, given, in the oblique photograph a vertical line which has three points marked on it at known distances from each other, to determine the nadir point on the photograph, and the optical centre being known, the titl and parameter parallel can be found. But the practical

difficulty of arranging for such a vertical line to appear in the photograph would appear to be consideral le. Ropes suspended from small balloons are liable to be deficited from the vertical by local air movement and the system would involve additional appartitu. The suggestion is an ingenious one however an i deserves to be tried.

It should be noted in conclusion that recent 1 exper ments by Prof Melvill Jones and Maj J C Griffitl's have shown that it is possible to fly on such an even keel that the photographic plate shall seldom be incline ! to the horizontal as much as go This would result in linear errors on the uncorrected photograph, of less than 11 per cent In many cases this class of plottin, error can be permitted for detail and in such cases n knowledge of, or correction for, tilt would be required and all that would be necessary would be to know the length of one line on the ground to give the scale There would be a great swing of time and expense in plotting the map and in fixing ground points and for the more rapid kinds of reconnaissance in flat or undulating country progress may be hoped for in this direction

Light and Health

Heliotherapy By Dr A Rollier With the Collaboration of Dr A Rosselet, Dr H J Schmid Dr D Amstad (Oxford Medical Publications) Pp xxii + 288 (London Henry Frowde and Hodder and Stoughton 1923) 25 net

LTHOUGH it has long been known that certain radiations have a powerful action on physic logical processes it is only in recent years that much attention has been given to the subject as it affects the higher animals. Apart from the mechanism of carbon assimilation in the green plant our eyes have been mainly directed to the lethal effects of ultra violet rays and, more recently still to those of X rays and of radium. The author of the book before us was one of the first to appreciate and to make practical use of the beneficial action of sunlight Dr Rollier's work at Leysin has been made familiar to readers of NATURE by the recent lecture given at the Royal Institution by Dr Salechy and the reviewer cannot do better than refer those who wish for further information, with abundant and deeply interesting illustrations to this translation of Dr Rollier's book Forewords are contributed by Sir Henry Gauvain and Dr Saleeby while special chapters are included on the scientific pasis by Dr Rosselet, on the use of X rays in the control of the progress of the treatment by Dr Schmid and on the adjuvants of hehotherapy by Dr Amstad who also adds a chapter on non tuberculous diseases 1 See NATURY May 26 and June 1923

see NATURE MAY SO AND JUNE 1921

NO 2806 VOI 112]

The book itself is a most fastmating one and will be found full of interesting details not merely of clinical nature, but of value to the student of science, art or morals. It should have a wide circulation, and the only entitisem that I am inclined to make is that the price seems rather high. I refer to this now in order not to end on a discordant note. It is difficult to see what might be the cause of this high cost, and it is to be feared that it may tend to restrict the sale of a book which should be in the hands of everyone who has at heart the happiness of his fellow men, and sespecially of those who love children. I wish particularly to direct attention to the wide general interest of the contents because the title might give the mistraken impression that it is, burely medical work.

The saintific reader will notice that we have much to learn as to the physiological action of light and will probably serve the best purpose if I devote the space available to a brief reference to the facts brought out by Dr. Rollier's work and to the gaps which await the results of further investigation, much of which can be done in the laboratory

In the first place we must distinguish between the effects of rays of different wave lengths. In rickets, it is a limited region of the ultra violet that is effective. n tuberculosis we have no precise knowledge of the mport int region except that the heat rays of long wave length have to be guarded against. The necessary exposure cannot be tolerated except under the cooling influence of alpine air or of sea bathing. Recent work tends to show that the rays of the red end of the spectrum may neutralise the benefit of the shorter wave lengths There is scope for investigation of the action of opt al sensitisers when atmospheric con ditions cut off the active rays. The red algae give us an example to follow. It is also clear that exact measurements and records are needed of the rays of various wave lengths present in the sun's light in different places and at different times of the year and

Vext we may note that Dr Rolles has from the first been aware of the fact that the direct action of the rays on a diseased organ is not what is required I sposure of the skin in any stuation suffices. It is natural to draw the conclusion that some photo chemical product is sent from the skin into the circulating blood. But we have as yet no citual proof of this and there are other possibilities which cannot be entered into here. In any case, we are shown that the skin has some important functions hitherto unspreciated.

Then there is the remarkable fact that it is only those individuals whose skin takes on the well known frown pigmentation after exposure to the sun who react rapidly Wc do not know the meaning of thiswhether it is merely an unessential reaction which is associated with other characteristics of the individual whether the brown pigment is an optical sensitiser or again whether it is a screen to cut out injurious rays

A further question requiring, more investigation is the increase in oxidative metabolism. There may be reflex effects to muscle or a direct result of warming of the blood (Sonne) or it may be simply a reaction to the cold air. It appears that the muscles of tuber culous patients may grow in size and firmness although they may be but little used.

The general effect of the treatment is not to be overlooked especially in the case of children brought into bright and interesting surroundings

Although it is in the direct cure of disease that the most striking effects of sunlight are seen it is impossible to believe that the physiological processes at the basis of these effects play no part in the prevention of divease. Dr Rollier has an interesting chapter on his ficole in Soleil established for children predisposed to tubercular disease. Exposure to sunlight must moreover be of the greatest importure in munitum, normal health—a fact far too little taken to heart.

There are mnny points of practical importance brought to our notice by this book. I may conclude with mentioning two of these. Dr. Rollier shows that pulmontry cases do quite well contrary to the view often expressed. Care must be traken to avoid over hersting and exposure to the sun must be very gradud with adequate centilation. The other point is the necessity for keeping the utmosphere over our large towns and manufacturing, tress free from the pollution of smoke. W. M. BAYLISS.

Primitive Culture Analysed

Early Civilisation an Introduction to Anthropology
By Alexander A Goldenweiser Pp xiv+428
(London Cikutta and Sydncy G G Harrap and
(o Ltd nd) 150 net

DR GOLDENWEISFR has long been known for the near contraction in various journals of the theories and instructive efforts of the most nated ethnologists we therefore welcome in this introduct on to anthropology in exposition of his matured views though his book will but prifty supply the need there is for a ystematic treates on ethnology.

The book consists of three parts—the first dt ils with a general sketch of the Liskimo Thingit and Haida Iroquois Baganda and Central Australians—illus trative of distinct civilisations—though in each case one of their respective cultures has been given more careful

treatment than the others Goldenweser correctly states that the only way to know early cvilisation is to study it in the wholeness of its local manifestation." The various activities and beliefs of a people are so intimately intervoven that quite wrong inferences may be drawn if a custom is separated from its context and compared with an analogous custom violated from another group. These five accounts afford material for future discussion as the author states other groups would have served as well but these suffice for pratical purposes without rendering the book unweldly.

The second part deals with industry art religion and magic and society which are considered partly from the point of view of special cases and partly constitute a limited comparative survey. There is a great deal of valuable matter in this section but there are also many aspects of culture that are not alluded to possibly from lack of space. For example the researches of A R Brown on various Australian tribes throw new light on Australian sociclogy and what is often termed soul sul stance is not mentioned. In discussing diffusion versus independent development in early civilisation some valuable reflections are made Graebner 5 views are slightly criticised. Flhot Smith is dismissed with scorn but Rivers is dealt with at greater length though some of his arguments are described as highly artificial The author concludes by saving

we must reterate our former position that the diffusion of civilisation firm tribe to tribe is but one of the lass. fuctors in cultural advance the other factors leng human creativeness resulting in the in dependent ori, in tion of new things and ideas though elsewhere he says the civil sat onal role of l'orrowing is fundamental

In the third part Dr. Geldenweiser discusses various theories of early mentality those of Herbert Spencer that the shost is the corner stone of early theology that spirits are derived from phosts the nickname theory of animal and other ults the views of Frazer on majic and its relation to science and religion the origin of exogamy He says that Wundt approached the pr blem of primitive mentality with a far broader and deeper equipment in scientific method than did Spencer Tylor or Frazer As a student of psychology he was pro f against the illurements of a facile mode of interpretation of primitive thought of which these auth is are a often guilty. He discarded the crude rationalism of Spencer and Tylor The associa tionism of Frazer also ollapsed before Wundt's critical onslaught but even Wundt often failed to escape the allurements of monogenetic derivations heim also receives very favourable consideration, though his tremendous exaggeration of the import

ance of social factors as contrasted with all others is duly noted and he fails to do justice to the con tribution of the individual to religious expenence. He also disagrees with certain aspects of Levy Brulis is views and with Rivers in his criticisms thereon he like others cannot accept Freud's Cyclopean family or his conception of toternism

The last chapter on early life and thought is an admirable constructive effort on the part of the author in which he ranges himself on the side of the French and German psychologists as opposed to British anthropologists

As Dr Goldenweiser freely criticises others he cann it object to having a few of his own shortcomings pointed out Buganda lies north and north west of the Victoria Nyanza we are told that maize is perhaps the principal staple food of the Baganda (p 83) but Roscoe says no grain is grown and that plantains furnish their staple food. There are more varieties of Australian canoes than the two bark ones he refers to and the dingo is not a wolf but allied to the Indian dog. The decorative art of Australia is more varied than he imagines and ceremonies for the multiplication of totemic animals are not confined to the Aranda as he seems to imply (pp 109 281) Pile dwellings and tree houses have a more extended range than is indicated (p 135) The great stone images of Faster Island are not wooden idols (p 306) It is incorrect to describe Filiot Smith as a follower of Rivers if anything the reverse is nearer the mark The statements are erroneous that Man has never used man as a regular article of diet we do not hear of the eating of relatives (p 3)6) Throughout the book the term etchin, is used for enuraving or incising etching is a definite technical A C HADDON process

Sir Alfred Yarrow

Alfrea Yarrow his Life and Borl (mpled by Fleuor (Barnes (Lady Yarrow) Pp vs + 28 + 78 plutes (London F Arnold and (> 1923) tos 6d net

LADY AARROW has given us a most interest in, and conial account of the life and work of Sir Alfred Varrow and has successfully portrayed in happy and engaging style a character which Smiles would assuredly have been glad to utilise in his examples of Self Help and to have included in his Jines of the Lingincers She has succeeded in showing not only the shrewd business capacity of Sir Alfred but also his remarkable ability to apply science to the needs of the great industry with which he was chiefly associated especially in those branches in

which he was in the front rink of pioneers for a very long period. His admiration for the attainments and discoveries of the man of science stands high but it is equalled by his appreciation of the sound sense and fertility of resource of the ski full manual worker, and a perusal of the book will indicate the reasons for his being in the forefront of those who have derived advantage from the hippy, combination of the two

Lady Yarrow shows that Sir Alfred equipped with an abundance of scientific and general knowledge was quick to percaive when the textungs of science or of handicraft or both could be brought to the aid of his problems and soon satisfying himself of the accuracy of his premises (generally by the help of homely but convincin, experiment) he rapidly proceeded to successful solution mostly with satisfyictory and frequently with far reaching, results

It has fallen to the good lot of many to have been associated with Sir Alfred in 5 me portions of his comprehensive work few if any can have been connected with the whole of the developments in ship building and marine engineering in which he has taken such a prominent part and this story of his life consequently contains mu h of interest that must te new to every individual reader however intimate his acquaintance for a period may have been. To all such the book will be halily rem n scent and naval engineers in particular will recall many exciting incidents of the trying times which marked the endeavour to get better than their lest fr m the coal fired buler and the high-speed recorocating engine each in its special pandemonic environment As described in the book these experiences con stituted a phase provoked by the demand for high speeds which necessitated the use of extremely light machinery and they had to be endured to prepare the way for the englic room on I tions that we n w enjoy- perfect pca e with oil fired builers and turbines

sir Alfred A vrows, part in the development of high speed crift is generally well known but the full cetten of the part he took during the War is perhaps it so widely known. The chapters devoted to this portion of his work do not disclose the whole if his portion of his work do not disclose the whole if his portion of his work do not disclose the whole if his portion of his wight in the result has a single particular disclose the whole if his portion do the vital high a sense of particular disclose the his wight and the confidence of lord Preher in his week justified in proved that the confidence was justified.

But in addition to his high pr fes ional reputation for Alfred is esteemed for his kindly disposition coupled with more thin an ordinary desire to help his follow men. The author's note at the end of the volume delineates this side of Sir Alfred's character in touching words.

and her interesting, descriptions in the text of his principal philanthropic schemes supply further details. Its own ideas of how to dispose of a balance, at the brank in excess of what is incressary are juven in Chipter X2. The Convidencent Home and are commended to reiders who will afterwards under strind mere readily the unique reasons for Six Affred's many generous benefit crions during his lifetime.

200

Lady Yarrow has evidently compiled her work under some restraint as more could be told both of Sir Alfred a professional success and of his bounty and his methods of encouraging, others (for example his recent munificent gift to the Royal Societs is not mentioned in this book) but she has toll enough to wirrant Sir Alfreds a clum that his business life his been filled with sentiment and friendship. She is to be congratulated on the scheme sequence and style of the compilation, and she can be assured that her work will be highly appreciated by the very large circle of Sir Alfred's friends.

Our Bookshelf

Grundriss der allgemeinen Zoologie für Studierende Von Dr Alfred Kulin Pp viii + 212 (Leipzig Georg Thieme 1922)

This is a wholly admirable text book. We I now of no book in the Ln lish lan unge exactly like it none that attempts so much within so limited a space and m reover attempts it s su cessfully with a die report to the requirements of those for whom it is written and to the maintenance of a proper balance between the various parts of the subject. The ho kas divided into three appr simulals equal parts, the first giving a rapid survey of the inorphology of each phylum of the animal kingdom the second an a ount of the physiology of animals and the third a review of the mun principles of embryclogy and the pr liems of variation heredity sex and evolution. The lok concludes with a short bibliography of more advan ed text books and original memoirs to which the student can turn for more detailed information on any point

In attempting to treat of the whole of the animal kingdom in 70 pages the author may be thought to have essived an impossible task. By confining lumself to the broad and general characters of cach phylum. without entering into details of any one type however and aided by an excellent series of diagrammatic figures he has succeeded in giving an admirally clear account of each phylum. The look is intended for medical students and consequently special emphasis is laid on parasitic forms throughout without however. o erburdening the book in this way or losing the general perspective of the whole The illustrations have been mainly drawn specially for this book. They are in the majority of cases schematic drawings very clearly reproduced and excellently chosen for the purpose and would make good wall diagrams for lecture purposes

The point which most impresses us in this book is the excellent balance which the author has kept between

the three broad divisions of zoology-morphology, physiology and embry ology-with its kindred problems The general course given to first year medical students is apt to be weighted too much on the morphological side physiology is generally neglected and very little consideration is given to the fundamental and general problems of zoology We feel sure that a course on the lines so admirably sketched by Prof Kuhn would give the medical student a broader outlook on zoological subjects would interest him more for its own sake, and would make abundantly clear to him the fundamental bearing of his zoology course on his future life's work He would no longer regard zoology as a subject put into his curriculum for his ultimate confusion to be got through with the minimum amount of work in the minimum time With a little amplification, Dr Kuhn s book would serve as a basis for subsidiary oneyear courses in zoology for science students

Our Solar System and the Stellar Unsterse Ten Popular Lectures By the Rev Charles Whyte Pp x1+ 234+18 plates (London C Griffin and (o Ltd, 1923) 10 6d net

This ten lectures which ferm the basis of this volume were delivered as the Thomson Lectures for the session 1919-1920 in connexion with the United I ree Church College therden. They provide a survey—furly up to due and in general accurate—of the present state of astronomical knowledge in a form suitable for the non-scientific ruder so far as it is possible to do so without the introduction of mathematics or of mathematic il resoning.

There are a few errors to which attention may be directed The statement on p 27 that the theory now senerally accepted as leang the chief cause in the maintenence of the sun s heat is that advanced by Helmh ltz in 1853 is not cerreet. It is well known that this theory is not in accord with geological facts Again on p 60 it is stated that a temperature of 750° I at the surface of a planet corresponds to an intensity t the rays of the midsummer sun multiplied by 9 Ilus is of cour e a fillacy. The rotation period of Mercury is not known with certainty though from p 61 the contrary would be inferred. It is cer tainly exceeding the limits of scientific truth to say as on p 151 that we have every reason to believe that a number of planetary bodies many of them exceeding in size our own solar satellites travel round these suns in swift motion over enormous circumferences while on p 164 the sentence They (the Cepheids) are situated from us it enormously greater distances than those which up to now have been measured requires modification In dealing with the Martian canals their possible subjective nature might have been men tioned. The detailed elementary (alculations on pp 61 2 87 8 might have been omitted with advantage

The book is well produced with good paper and clear type. The plates have been carefully selected and it is a plessure to see them reproduced on well glazed paper. It is frequently astronomical photographs love much of their value when reproduced in popular works, through the use of inferior paper. The book can be recommended as one which will provide much interesting reading to those who though without scientific training, are interested in astronomy. Some Questions of Phonetic Theory By Wilfrid Perrett Chapter 6 The Mechanism of the Cochlea Pp 30 80 (Cambridge W Heffer and Sons Ltd 1923) 25 net

This section of Mr Perrett's book is an attack on the resonance theory of hearing and on all those who have written in support of it. It is his avowed object to lay the yammering ghost of sympathetic resonance in the cochles (p 44) His criticisms of the resonan c theory are under three headings (1) An attack up n Helmholtz's theory of beats as he conceives it The construction he puts upon Chapter VIII of the

Fonempfindungen 15, in the reviewer's opinion forced and unfair (2) An uncorroborated personal experience of his own which leads him to the conclusion that the ear can distinguish two notes in perfet physical unison sounded simultaneously (3) Iliat speech sounds can terminate suddenly in a voiceless occlusion consonant consequently no after vibra tions of the bisilar fibres occur Mr Perrett quot's graplic speech records, but admits that the eviden c

drawn from them is inconclusive

We gether that Mr Perrett his ibindoned the Wrightson theory in favour of a travelling bulge theory on the lines of those of Mever and ter Kuile but he does not appear to have brought forward any additional evidence in support of this view. He tells us that the preceding four hapters of his book have been received ' quarters manner of conducting a controversy may have been responsible to a certain extent for the treatment his work has received

The Americas By J Bruce (The Inliner Geographics) Pp viii + 216 (London G I ell and Sons Itd 1922) as

A NEW note is introduced into elementary peopraphic 1 teaching by this volume which appears to be the fir t of a series. After an introductory chapter on map reading there are several chapters describing the way in which the American continent was discovered and opened up by Luropeans The sections are vividle wrtten and cannot fail to interest, although the para graphs and map dealing with Arctic Canada and the follows a general geographical survey of the Americas Eight double page plates with full descriptions are a notable feature and there are in iddition several sketch maps and two coloured orographical maps. The list of books for students reading is useful but might well be extended The book as a whole gives a far more vivid picture of North and South America than the more formal analytical text books succeed in don RNRB

Elements of Glass blowing By Dr H P Warin Pp 12+116 (I ondon G Bell and Sons, Ltd 1923) 25 4d net

DR WARAN'S book deals in a clear and practical way with many things which a research student will find that he requires to know The ability to put together and to repair simple glass apparatus is one of the things which he should gradually acquire, and this

with gratuitous contumely in certain (p 59) We cannot help thinking that his

Kometen Mete re und das Sternsystem (Samm Leipzig W de Gruvter und (o 1923) 15 THIS little b ok has three hapters dealing with

Astronomie Grosse Beuegung und Intferning der Himmelslorper Von VI Mobius 13 Auflage bearbeitet von Prof Dr. Hermann Kobold Reil 2 lun, Goschen \r 52)) Pp 128 (Berlin und

comets and meteors the fixed stars and a mogony respectively. This restriction if subjects and les each to be treated pretty fully in spite of the small size of the volume. The information is brought up to date and includes recent comets, the Grant and Dwarf theory and a discussion of the planetesimal theory The star maps give the p sitions of all stars of mu,ni tude 5 or brighter down to south Decl 45

Iracls of Briti h Animals 1 dited by II Mortimer Batten (I dinbuigh W d A K] linsten, 1923) 45 nct

This publication takes the form falut on x 30 in, depicting in life size the spoors of the commoner British wild animals and it domestic animals for omparison with brief explanatory notes by the editor the diagrams are boldly and clearly printed and the chart should be of the prestet use for the teaching of nature study in schools and for the instruction of Boy Scouts and Girl Guides in the craft of the country side The omission of a figure of the track of a dog is one that should be made good in a future edition

NO 2806, VOL. 112]

book will be found a useful guide in this direction It is very doubtful whether the laboratory worker will find it desirable to make his own stopcocks or Dewar vessels, the time spent on such work would usually be more profitably applied in research but in places where apparatus is not easily obtained it may be quicker to make it As a general rule unless one has become very proficient in class working, it is usually cheaper and quicker to leave complicated things to the professional man

The Wonders of the Star By Joseph McCabe Pp 1x+114+4 plates (London Watts and (o. 1923) 3s net

THE author has written a series of velumes on various phases of evoluti n the present book belongs to the series and discusses the light that has I can thrown on stellar and planetary evolution by the discoveries of the last half century As an illustration of the diffi culty of keeping up to date in di cussing the status of the spiral nebular some f the views of leading istronomers in favour of the island universe theory that are gu ted in the book have ilready been modified by the discovery of the respider tate in

While a few senten es here and there mucht be picked out for criticism chiefly the statement of matters of conjecture as facts on the whole the picture given of our present knowledge f the universe appears to be correct and as complete us can be expected in the space of 112 pages. We sympathic with the author's appeal for a general agreement among astron omers as to the meaning of a billion

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Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither in he undertake to return, nor to correspond with th uniters of rejected manuscripts intended for this or any other part of NAIURE No notice is It in of anony mous communications 1

Photographic Plates for the Extreme Ultra Violet

In recent years there have been a number of attempts to improve the photographic methods perfected by Schumann used in the investigation of the ultra violet so far without any very striking

Recently Mr David Mann and I have been making some experiments with the dagnerreotype process. The results though interesting are so far of no great prictical value It is not difficult to prepare a surface which will be very sensitive in the region about wave length 1850 Å I and on two or three occasions we have obtained records extending to wave length 584 ÅU I nt in general the behaviour of the plates in the extreme ultraviolet is capricious and un satisfictory

Duclius and Leaster (f urnal de 1 h) true in 1921 p 151) have described in which will be shining an ordinary dry plate by treating it with sulphure read indicentily stron has referred to the same process. M. Duclius, has been so kind is to send me some specimens of the results he has I truned He informs me however that he prefers mother method which he and his colleague have discovered described in their urticle just cited His experi which may be investigated with a quartz prism spectragraph. I have continued them into the spectro, raph extreme ultra violet

The procedure is extremely simple A fast com mercial photosure is extended simple. The complexed a Seed 30) is corred with a thin film of a colouriest partitin oil it is then exposed in the usual way in a vicuum spectroscope the oil is removed with accetion and the plate is developed. The results are nearly though not quite as good as those which I have obtained with the most sensitive Schumann plates prepared according to the old method at is quite easy to get a record of the strong helium line

dute easy to keep at 1884 at 1884. The success of the process evidently depends on thousescent action. I have tried a number of different kinds of oil and I and that Nujol a very pure oil sold in this country for methical purposes, yields good results I feel sure that this discovery of Duclaux and

Jeantet will prove a real blessing to all spectro scopists who work in the extreme ultra violet I HEODORT LYMAN

Jefferson Laboratory Harvard University

June .9

The Presence of Urease in the Nodules on the Roots of Leguminous Plants

AFTER the discovery of arease in the Sova be in h Takeuchi in 1909 the presence of this remarkable uren spitting enzyme was soon recognised in the seeds of many legiminous plants. On the other hand while the excurrence of the enzyme in seeds from widely different varieties of plants has been recorded in recent years its absence from the seeds of several Leguminosæ has also been noted

NO 2806, VOL. 112]

So far as we have been able to ascertain the cultur root nodules of leguminous plants have not hitherto been tested for urease Experiments carried out in this liberatory in conjunction with Mr J V Collins have reveiled the presence of the particular enzyme in all the cases examined. Crushed nodules enzyme in all the cives examined Crushed nodules taken from the well washed rootlets of Trifolium procumbers T pratense I repens Vicia satia Medicago sativa Galega officinalis various lupins and and the garden pea were pixed separately in a two per cent solution of ura (sternised by saturation with toluene) to which a few drops of neutri phenol red solution had been added as indicator A purple red colour due to ammona generated from the de composition of urea was gradually developed in the solutions after they had been maintained at 55° for about an hour Several control experiments showed that aimmonia was not generated in the absence of urea and that the solution of the latter alone did not change the colour of the indicator under the above conditions. Also rootlets not bearing nodules and roots taken from plints belonging to several different natural orders failed to give iny evidence of the presence of urease Judging from qualitative experiments nodules from the white and the yellow tree lupin appeared to be the most active of those examined

I rom these observations it must be concluded that the nodules on the roots of legunanous plants possess an additional function to the one which they have been known to perform since Hellrickel's discovery While we have not found urease in any roots devoid of nodules clear evidence was obtained of its presence in the cylindrical tuberous prowths developed from the rootstock of the lesser colin line (Ranunculus I warra) This is the only case so fir in which the enzyme has been detected in the adjunct of a root outsi le the legummous family of plants

An interesting demonstration of the presence of the enzyme can be made without crushing the nodules. The entire root cut from a young per plant or preferably from a young lupin as it usually carries larger nodules is immersed in a solution of urea larger nodules is initiatived in a solution of urea continuing, taber a supply of the indication from the continuing and the action of the enzyme is illowed to continue until the solution has attained a rich purple red colour which of course requires a much longer time than if the nodules had been crushed. The root is now removed from the solution runsed for a few monients under the tap and then placed in water to which a few drops of the indicator have been added The diffusion of alk this solution from nodules into the outer liquid can be readily observed by the zone of colour which forms in the solution

While the first part of this experiment illustrates the relatively feeble activity of the nodules in situ if the root be now wished in running witer until the colour of the indicator is no longer affected it will be found that when unmersed again in a solution of ures the rate at which the latter is decomposed will be much greater than when the nodules were tested originally This obviously suggests that urease is produced within the nodules during contact with the area solution. Index natural conditions the micro organisms present in the nodules are probably concerned in the generation of the enzyme as required In our experiments the antiseptic power of toluene was apparently insufficient seriously to affect their activity. Pending a more extended investigation of the subject our preliminary observations seem worth recording

L A WERNER

University Chemical I aboratory Truity College Dublin

Solar Activity and Atmospheric Electricity

DR CHREE in a recent paper I guing the results of his investigation based on the fiew at mosphera, electric data reaches the following interesting conclusion as stated in his abstract. The results obtained are on the whole not incompatible with Dr Bauer's conclusion but they indicate that if a relationship of the kind supposed custs the sun spot influence must be very much less in the creation of atmospheric electricity than in that of terristical magnetism. The conclusion are referred to by Dr Chree is that the potential gradient of atmospheric electricity the result is a supposed control to the conclusion of the property of the

I fully agree with Dr. Chee that if there is it relationship between solar activity and atmosphera electricity it during the the properties of the propertie

disturbed chiracter of the Kew station 'Dr Chee' has ucceeded in getting results which he says are not incompatible with min and I shall show how by the recognition of another variation to which tumopheric electricity appears to be subject the vall lity of his results respecting the sun spot effect may be enhanced

D'erry series of carefully made and undisturbed observations extending over a period approximating a sin cycle, or more has received investigation und definite results have in general been obtained the control of the

Galkni of Almapher Electikily 1roc. Phy 5x. Lonkon vol 3; Prt a Aprix 1923 pp 1 9 336 "Ter Mag sai Alm Elec vol 7 (1922) p 30 sec con lusuon f of solar activity the possible influence of which upon atmospheric electricity is to be investigated Other measures of solar activity—for example prominences—are likewise included in the complete investigation

Suppose we have for a series of years the mean annual values of the potential gradient P in volts per metre as resulting from continuous negatrations throughout the properties of the propertie

$$P = P_m + \epsilon(S - S_m) + t(1 - T_m) \qquad (1)$$

The coefficient's represents the change in P corresponding to one sun spot number in 1 t represents the time effect or initial change in P dependent apparently upon the werage character of the particular sun spot cycle in which the series of P observations happens to occur.

For nearly every screen discussed, thus far when the station is fairly free from pronounced local or clim tate discurbances and the annual values of P have been derived from electrically undisturbed it days the coefficient is in sound to be positive and averages about a oper event of P go file in the an of the speri hence if the sun-spot development from unanimum is too numbers the p thank if goadens! P suffers an interest from the early in numerous spet ach is it they were firm the early in numerous spet ach is it they were firm times must put it into y fail ut to per ent. [1]. (See Table 1).

The value and sign of the coefficient is mad depend

The vital and sain of the lockflictint i may depend upon whether the sun spit evole in which the P series occurs is below or above vierigit development. This the present cycle beginning with the year 1913 of minimum sun spot activity is vitovity with the properties of the propertie

Almospharia Matthews and the personal both in percent ages of P, and in works per insert as determined by the method of level squares will be found given in Table I for three observatives from 5 pain to Scotland and the meni epoch 1916. The third and see and columns from the and of lable I continute the meni square errors m, and I, of timed respect to the meni square errors m, and I, of timed respect to the meni value P, ripresant errors of observation in I secondly that formula (I) upplies It will be seen from 1 comparison of the fig res in the two columns that by the application of a corrections (sun spot effect and cycle or time effect) a very much better representation of the observation of the observat

values a second of the second

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except that it is of shorter period and seems to vary from evide to cycle Dr Chree's correlation coefficient for the New Series 1911 to 1921 is increased from 0.55 to 0.77 and for the less regular series 1898 to 1909 from 0 24 to 0 62

> LABLE 1 -RELATION BETWEEN ANNUAL POTENTIAL GRADIENT OF ATMOSPHERIC PELCIRICITY AND ANNUAL SUN SPOT ACTIVITY

> > 1 100 rm per n

1916 5 3 (330

1)I 0 458

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0 35

4065 4 29

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31

the electric conductivity \(\lambda\) does not vary with sun spot activity in the same marked degree as does the potential gradient P hence as the current density of the vertical current is s= \(\text{NP}\) we may say with high degree of certainty that the vertical conduction current increases

with increased sun spot act
ivity at the rate of about
3 per cent per 10 sun spot
numbers The bearing of
this most interesting fact
upon theories of the origin
and muntenance of the
earth a negative electric
charge needs no claboration
here -

ing year of minimum 1923

or 1924 may be about 30

per cent less than in the minim um veir of 1913 when

the observed value was 110 volts per metre. But as al redy intimated the cycle effect may not always be a diminishing one. I hope to

study the variations in t

moré exhaustively by utilis

ing all past data obtained

18 5 59 82 0 +174 But of equal importance with the sun spot effect to theories is the cycle effect which indicates that

the earth's negative charge even if all periodic

variations and sun spot effects are eliminated is not munitained constant but may propressively from year to year show in one cycle a steady diminution

and in another a steady increase During the present cycle Leginning with the year of minimum

It will be instructive to show (I able .) for a favour able case 1 bro the application of formula (1) We have for this station if ΔP_s (P P_s) represents the observed quantity and ΔI_s similarly the computed quantity expressed in percentages f P. 11 6 v Its per metre

P.-Pm 0313(5-396) 273(1 19165) ΔΙ 0 313Δ5 2 73ΔT

spotte lness 1913 the total lecreise may be such that the potential gradient at I bro in the approach

N)

I et us take for example the change in the observel value of the potential gradient P, between 1117 (year of maximum sun spot activity) and 11-1 us shown in Table 2. The observed change (decrease)

at Lbro amounted to 39 per cent the computed decrease according to formula (2) 18 36 per cent

decrease according to formula (2) is 30 per cent 25 per cent being contributed by the sun spot term and 11 per cent by the cycle or 41 term (ecolumns 9 10 11 and 12) That this remarkall decrease according to formula (2) is 30 per cent and 11 per cent by the cycle or 41 term (ecolumns 9 to 11 and 12). That this remarkall decrease according to formula (2) is 30 per cent and 11 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 11 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 11 per cent being contributed by the sun spot term and 11 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 11 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 11 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cent by the cycle or 41 term (ecolumns and 12) is 30 per cent and 12 per cen

TABLE 2 - COMPARIS N 1 OLSLEVED AND COMPLETED VALLES OF POILNIAL GRADIENT AT FBRC OBSILLALORY TOLL TOLL

c 1 d	1 1	1 1	: 5	1 1	1	Δ1 1	
\ i je n	\ It						
		30	10 5	136	27	03	ı
11	+1	0.1	11.1	+109	0 (+10	ı
105	2	3	121	8 2	43	20	ı
1 8	+1	32	93	5.5	4	+10	ı
118	+1 7	1 4	+ 23	+ 37	+ 4	60	ı
18	3	+ 71	53	00	51	+ 4	ı
131	1 2	155	0	27	+ 17 1	1	i
		11 9	130	- 55	1	1 8	ı
111	1		7.5	- 82	13		١
100	7	50	0.2	-109	1 5	5	
2	(6	1 1	46	1116	186	ō	

with the requisite care Lack of space will not permit describing here in detail the various examina 46 130 tions already made con cerning the eff t f m p t activity on the periodic variatims of the p tential gradient of atmospheric electricity. Dr. Chree in his paper cites the results drawn by me from a louner in lysis of the diurnal variation of P at Fire for the period 1910 to 1920

and he finds a correlation coefficient of 0.72 if account he taken of the cycle effect which is also evident here as the diurnal variation is a function of the absolute value of P then the correlation coefficient is 0.96. The analysis has been extended so as to include the dita for 1921 which have become

av ulable since the 1922 paper

In my 1921 investigations which Dr Chree apparently overlooked I investigated the relation ship between the range of the diurnal variation of the potential gradient at 11 ro and sun spot activity and found that the sun spot variation in the diurnal range between minimum and maximum was about 25 per cent und that it increased with increased sun spot activity. With the aid of a similar formula to (1) and taking the I bro series 1911-1921 the value of s turns out to be +0 31 for the mean of the year is an increase in the sun spot number of 100 between minimum ind maximum which was about the case for the present cycle was accompanied by un increase of 31 per cent in the diurnal range at Fbro A similar result is found for the Kremsmun-ter series 1903 1910 I he average corre

world wide phenomenon besides being corroborated by I.skdulemur and Kew is further shown by the fact that the results of the Carnegie potential gri hent observations on the oceans all instrumental and reduction constants having been most carefully c n trolled throughout the various cruises of the Carn gie gave a mean value for 1921 5 which was alout 30 per cent less than the corresponding value for 1)17 5 There are no such correspondingly large changes in terrestrial magnetism during a sun spot cycle as have just been shown to occur in atmospheric electricity According to my 1918 investigations an increase of 100 in the sun spot number would correspond to a decrease in the intensity of magnetisa tion of the earth of about o 1 per cent whereas for an increase of 100 in the sun spot number the normal potential gradient of atmospheric electricity

was increased about 30 per cent

The investigations thus far would indicate that " Terr Mag and Aim Flect vol 23 (1918) p 63

4 Terr Mag and Abn Ele vol 26 (1911) p 68 conclusion b and big VII fifth ve

NO 2806 VOI 112]

lation coefficient for the sun spot effect on the diurnal variation (range average departure Fourier combined amplitude) of the potential gradient for various stations is about o 8 for Fbro and Fskdale various stations is about 50 for rosson that I satisfied murr it exceeds 0.9 The rosson that Dr Chric gets somewhat unsatisfactory results from certain durnal data at Kew is partly because of the fut already mentioned that Kew is not a favourili station for the most successful study of world effects However applying a formula similar to (1) to the Kew series 1898-1909 Dr Chree's correlation coefficient for the sun spot relation of his quantity c (combined amplitude of the 24 hour and 12 ho r waves of the I ourser series) 19 mere sed from 0 46 to

waves of the 1 ourser vertes) w increased from 0.40 to 0.77 s. + 0.50 per cont and 2.11 per cent of The sun spit influence is also shown in the initial variation of the potential gradient at 1 br for the period 1910-1921 the correlation coefficient is 0.71 General Conclusion —The relationship between sun spot activity and atmospheric electricity turis out to be for locally undusturbed stations as definite as in the case of terrestrial magnetism—the sun spot influence on the periodic variations of the atmospheric potential gradient is in general as great as on the periodic variations of terrestrial magnetism and periodic variations of terrestrial magnetism and as concerns the effects on the absolute values the as concern's the effects on the absolute values the sun spot influence is about 300 times greater in timospher e electricity than in terrestri il magnetism. The potential gradient of timosphane electricity and presumably the earth stotal neg titve electricity charge is furthermore subject to an annual or secular change which may vary in magnitude and agin from one wun spot cycle to another.

LILIS A BAULE Department of Terrestrial Magnitism
Carnegie Institution of Washington
Washington DC June 7

Use of Yeast Extracts in Diabetes

In a previous letter to NATURE of March 10 (111 Is a presons letter to Naturi of March 10 iiii p 37) we stated that we had obtained from yeast not be a stated that we had obtained from yeast not be a stated to the state of the state of the notation of the state of the state of the notation of the state of the state of the some cass of diabetes mellitus (Brit Mid Journ 10 p 711 1932) We soon found that the activity of the exercit from different samples of yeast variety yearly. The results of these experiments will very widely The results of these experiments was be published at a later date in conjunction with Dr H B Hutchinson In this connexion it is of interest to note that Collip (Proc Soc of Fxp Biol and Med 20 p 321 1023) reports numerous failures before he succeeded no obtaining an active extract from yeast and later Funk and Corbitt (Proc Soc of Fxp Biol 2014) and Med 20 p 22 1023 have met with similar and Med 20 p 422 1923) have met with similar variability

We have recently obtained from the action of micro organisms other than yeast extracts which have a very considerable power of lowering the blood sugar of normal animals to a point where convulsions occur. That the convulsions were not due to a toxic. occur That the convusions were not due to a toxa-effect is shown by the fact that they were relieved by injection of glucose. The extract like that from yeast caused the blood sugar to be lowered for a much longer time than when insulin was used. Whether these extracts will be of practical import ance remains to be decided Fxperiments are being directed to this end

L B WINTER W SMITH

Biochemical Laboratory, Cambridge July 20

NO. 2806, VOL. 112]

Tenacity of Life of an Eel

I HAVE lately had occasion to notice a further proof

I have lately had occasion to notice a further proof of the tenacity of life exhibited by the eel which A correspondent in America Mr L L Mowbray of the Aquarium Battery Park New York City has landly sent me from time to time specimens of elvers of the American eel preserved in formol for in vestigation purposes Quito recently, a parcel from Mr Mowbray was delivered in the laboratory here Greatly to our surprise however materd of elvers preserved in formol as usual it prove I to contain a

single specimen very much three
The little cel was enclosed in a small glass bottle The little cel was encired in a small thas bottle (quarter little are) which his been corked and waxed so as to render it perfectly air tight and the bottle again enclosed in one of the tin cylinders commonly used in the United States for sending ratural history specimens by post. The tuny creature had thus made its woyage across the Atlantic in complete drikness and without any renewal of air in the 200 cc of

water in which it was originally placed

The postmarks showed that it had left New York
on April 1, and arrived in Copenhagen on May 19 on April 1, and arrived in Copinniach on May 19
1923 It has now been transfurred to a small aquarium where it is still alive and active to all appearances in excellent form after its lengthy

Fyidently then the American fresh water eel is by no means inferior to its Furopean cousin in respect of endurance and tenacity of life

I may add that we have at the Laboratory here two live adult specimens of the American eel They have been in our aquaria since 1914 when we brought them home as elvers from Santa Cruz in the West Indies They however made the journey in an open beer bottle with frequent changes of water and were thus not subjected to so severe a test of endurance as the specimen above mentioned

Јона Всимпол Carlsberg Laboratory Copenhagen Tune 28

Adsorption on Soil Grains

THE recently published work by Messrs J Hendrick and G Newlands (Journ Agric Sci January 1923) on the mineral particles in the cursor grades of the fine earth separated from soils was noticed in NATURE of June 9 p 736 and it was remarked that the study of adsorptive reactions should not be entirely restricted to the colloidal field

It is of interest to note that the United States It is of interest to note that the United States Department of Agriculture took up this question last year and its Bulletin No. 1122 (October 22: 1922) records the work of Mewsrs M S. Andreson W. H. Ity P. L. Gile, H. E. Middleton ind W. U. Robinson on Absorption by colloidal and non colloidal soil constituents. The authors worked on material finer than 2 mm in diameter which in common with so many experimenters they call the soil by a unfortunate restriction of the term. This earth is unfortunate restriction of the term. Inas earth is esparated preferably 1/c centrifugal methods into three grades 2 000 000 mm 0 050 0 001 mm and less than 0 001 mm the last being styled colloidal in testing the relative powers of advarption on (or absorption by) these grades it was justify felt that samples really free from colloidal matter could be or observed by crushing unaltered minerals. In

The youngest stages of cel fry which make their way up into fresh

each case the gride o o50 o oor mm was selected and examined under the microscope the particles being counted an I measured the surface exposed by samples weighing one gram was thus determined for

a number of common minerals The conditions of communition seein however not quite comparable with those in natural soil material where it may be doubted if quartz and garnet for where it miy be doubted it quarte and gemet for example present so large a variate on companison with other minorals as appears from the table on p.g. Limonite again is probably distributed in solds in a much finer ferm than is suggested by the ratificially crushed material. Where a mineral grain again goes to pieces mainly under chemical action as in the case of olivine set free from basalt it may yield surviving cores that are of considerable coarseness. The table referred to however his obviously very great interest in connexion with the work of Hendrick and Newlands on the mineral constitution of various grades in a fine earth

The American absorption tests have been made with a dye (malachite green) water vapour and ammonia according to methods that are carefully stated I cur typical samples from the US soil series were then treated and it was found that the absorption by the non-colloid diminerals (I should absorption by the non consolid in mineral, (I should prefer to write non colloidal mineral priticles) is less than ... per cent of the total absorption by the fine tirths usel. It is pointed ont that this result is affected to some extent by the wide range of absorptive power shown by the tests on separate minerals Reference is made to W O Robinson's work on

Reference is male to W. O. Robinson's work on the inorg mic composition of some important American solls. (I. S. Depart. Agric Bullctin 122 1914) in which the iverage constitution of the silt group in 5-solls wis determined as quirt? 57 potash felspars, 7 mucovite? and other mire ils 35 per cent. The dve absorption is practically nothing for quirts and orthoclase. But the surfaces of Bulletin 1122 state that in a soil rich in muscovite the absorption by ren colloi lal particles may be as high as 7 to 20 per cent of the total absorption of the

fine earth

The conclusion is that the particles styled collor lal possess absorptive characters that are lependent on their composition and not inerely on their fineness of comminution. The authors confirmed this opinion by grinding six selected minerals dry in a steel ball mill to a fineness of I micron and less so as to re luce them to the colloidal grade The coarser particles were then (p 14) removed by sedimentation extending over several days

The average value for absorption over so terial days. The average value for apsorption of unmona by these heely powdered immerals as only 22 per cent of that given by the ultra clays 'most an anumber of different soils. The fine quartz and microcline showed practically no uborption for maisoint green but chlorite and miscovite gave results equal to the lowest of those obtained from the collected parallel soils as only tested. It is pointed with the collected parallel soils are the soil of the product of the collected parallel soils. consider particles in the 33 soils fewer. It is pointed that some alteration may have taken place in the powdered minerals by hydrolysis during the process of separation. Their absorptive power may have been thus increased and may be in part due to the formation of gels upon the particles. Lxperiments the formation or gers upon the particles. Lapperments were then made with synthetic gels and it now seems highly probable that by far the greater part of absorption in the fine earth of soils is due to gels in the materal finer than I micron in diameter term colloidal thus comes to have a more definite significance when applied to the constituents of a soil

GRENVILLE A I COLE

Geological Survey of Ireland Dubhn July 12

NO. 2806, VOL 112]

Discovery of Ascodipteron in Ceylon

Hitherto the species of this peculiar genus of Streblidge have been known only from the Malayan sub region. I hanks to the interest taken on my behalf by Mr. W. W. A. Phillips of St. George Estate Matukama well known locally as an authority on the Chropter: I have to announce the discovery of an encysted female of the genus in the small leaf nowed hat of Ct Join Hisposier's atraitus. The specimen was attached to the skin in the vicinity of the tail was attached to the skin in the vicinity of the tail where is previously discovered specimens hive been found either in the wing membrane (Adensamer) or at the base of the eur (Muir). The host also is of a species in which these parasites have not been thiertor recorded and Mr. Phalligs informs me that it is usually very free from all such a character which it shares with the rest of its form has been confirmed by Mr. Q Cattell Kessell worling with Dr. Scott at Cambridge.

Cambridge RONALD SLNIOR WHITE

The Repitigalla Rubber Fstates Ltd Suduganga I state Matale Cevion Tune I

ASCODILIERON is one of the most remarkable examples of specialisation to a parasitic existence known imong insects It was described by Adensamer in 18% from a single example found imbedded in the dorsal wing membrane of a bat (Phyllorhina sp.) from dorsal wing membrane of a bat [Philipothema sp] from the Dutch. havis Indees subsequently MT. Irodenck Muur found 1 number of examples of another species mibeldel in the skin at the bise of the ear on seventeen specimens of Minipothema schreibersi taken at Ambouna from these he obtimized puparia and bred both sexes of the fly publishing an account of the like history (112) and referring the meset to the family Strebli la.

The newly emerge I males and females have fully developed wings and legs. At a later stage the female bores its way into the skin of the bat by the semale bores its way into the sun of the bat by the aid of i series of remarkable cutting blades on its proboses; loses its wings and logs almost entirely (only the stumps being present in the fully imbedded individual) and becomes timost completely encysted under the skin of the host only the posterior extremity of the abdomen remaining external. The front part of the abdomen becomes enlarged and completely engulfs the head and thorax which come to lie as though invaginated at the bottom of a pit The imbedded female gives birth to a full fed larva which falls to the ground and immediately pupates

The discovery of specimens which may possibly represent a new species of the genus in Ceylon is highly interesting

HUGH SCOTT

Cambridge July 11

Antarctic Geophysics

University Museum of Loology

HAVING been responsible for the final values of g derived from the pendulum observations made in the Antarctic in 1902 3 by Commander Bernacchi and his associate Engineer Commander Skelton I and his associate Engineer Communication Section. A wish to direct attention to a point which has apparently escaped your reviewer when making the following statements (NATURE vol III p 898). The mean value of g from the three pendulums used in 1912 [by Capt C S Wright] at Cape Levans was 983 003 from the July series and 983 004 from the August series Commander Bernacchi of tained the values 982 970 982 979 and 983 025 These values may be compared with the stindirl value 981 92 at Fotslam

difference between the results of the two lintist expeditions. This does not however seem to be the crief the final value for g derived from 6 m inder Bern icch is observations (National Antarctic Expedition 1901 1904 Physical Observation Table V p 34) was 982 985. In obtaining this for reasons strated in the discussion hild weight end of the continuation of the c

The Translocation of Carbohydrates in the Sugar Maple

THI. conclusion of Prof. H. II. Dixon (Nature Lebruary 3, 1923 p. 24), and October 21 s. 0.2 p. 549) that the trusiocation of organic substitutes could take place through the versels of the vicin uppears to have created a mild sensation among plant physiologists. Attention however less not seem to have been directed to the behaviour of the third conduction. The trustees important ever lonce in this compactor.

The sugar maple or tock maple (leer succlarum Mursh) is well known in Eastern (anadat and New England as the source of the maple syrup and nivil sugar of commerce. To obtain the sap is small hole about half an inch in diameter is bored into the sapwood to a depth of about 3 inches at a height of about 4 feet above the ground level at the time when the snow is melting at the beginning of spring A metal tube is inserted into the hole and a small the metal spout. The sap is it to cose from the tree is colouries but becomes brown on concentration by boiling

A bulleten entitled. The Maple Sap I low by Jones Edson and Morse published by the Vermont Agricultural Experiment Station in 1903 gives a full account of observations and experiments on this subject. Some of the conclusions reached by these investigators are as follows. The sap contains about 3 per cent of sucrose and also small amounts of proteins mineral matter ind acids mainly make acid. The greatest sap flow does not occur at the time when the most water is contained in the tree More sap flowed at the opening of the sugar seison than at the close when more water was in the tissues. There is no evidence that the water is forced into the maple trunk by root pressure at any season.

NO. 2806, VOL. 1127

Warm anny days and freering nights form deal signar weather. On good and palys the pressure from above downwards is greater than that from below up wards. The flow generally but not liways parallels the pressure. Litter in the eason and upon poor say days upward pressure and flow exceed those from above. The fastest run of sap from a tup hole during the experiment, we is 77 c. p. pr minute Jones and Orton using tithum chloride had previously determined the rate of flow in other direction as

207

2 to 6 unches per minute Some observations on this subject were made during the spring, on two trees mumbere? respectively 185 und 338 j. growing in the Bothunial 6 is riden at Ottiwa. In order to letermine whether the flow of sap crime, from the bark or the wor'd server it small before the some of the same of the sa

are unnever or acti errop was about 5 mm some of the results were as follows.

April 19 1...3 Tree No 185 Time 3 40 PM Shade temperature 50 1 1 fifty one drops fell in five minutes

April 20 1923 | Iree No 185 | Time 3 15 PM
Shade temperature 7 | Sunny T vo counts
gave 8 drops each per minute

April 10 1123 Tree No 3389 Time 3 PM Shide temperature 38 1 5000 was still lying round the base of the tree Sap was fowing at the rate of 18 drops in five minutes Another count gave 12 drops in few minutes

rate of 18 drops in Nv minutes Another count gave 17 drops in five minutes

April 19 1923 Tree No 3189 Time 3.55 P.M. Shade temper ture 5.0 F. Some snow still around the base of the tree

Of 115 in five minutes

Another count give 22 drops in one minute.

A microscopical examination of twigs cut from each tree on Wirch 1 vil on May 7 on which date the bads were swelling showed bund unt starch from the medullary rays but none in the pith on both occasions. The amount of water present in several small branches half an inch in diameter taken from each tree was also determined for the above dates when it was found that each tree on tained 1 per cent less water on May 1 than it did on March 1.

The spring flow of sap was also observed in five other species of mable growing in the Botanical Garden here. In \$4 \circ \text{ 1f \text{pd}} \circ \text{on April 14} an icicle measuring 9 inches long and 1\frac{1}{2} inches wide at the base was observed hanging from 2 broken branch.

measuring 9 incress long and 14 incress water at the base way observed hanging from a broken branch. While some points in the metabolism of the maple sap may still be obscure it is abundantly evident that the vessels of the wood are able to carry the sugar solution in both directions in the tree trunk and that the rate of flow is comparatively rapid

J ADAMS

Central Fxperimental Farm, Ottawa July 11

The Origins of the Conception of Isotopes. By Prof Frederick Soddy, FRS

ONE of the most important consequences of the study of the chemistry of the products of radio active change has been the discovery of isotopes and the interpretation, in consequence, of the Periodic Law in terms of modern views of atomic structure one of the few fields in the vast borderland between physics and chemistry overrun of recent years by in idvancing swarm of mathematicians and physicists armed with all sorts of new fangled weapons in which the invaders have found the chemist already in posses sion 1 he broad highways they have hewn thereto are already dusty with the feet of pilgrims and are being watered by the tears of candidates for Honours But the somewhat intricate bye ways through which the chemist first found his way into this virgin territory and the views on the road before it was in sight, may

still preserve sometium, of their pristine interest. The word isosope signifies "the same place in the allusion to isotopes occupying the same place in the Periodic Table. Before this word of theoretical menning was coined, isotopes were experimentally well known as elements non separable by chemical methods and completely identical in their whole chemical and completely identical in their whole chemical to the work of the constituents of matter to which we were horn and brought up to regard as meaning the most searching and fundamental is an analysis by means of its chemical properties. Although later, a new and even more powerful method—spectroscopic crossed the 1s of chemical analysis, filled in a few warant places in the Periodic Law, and handed over the new-omers to the chemist to classify along with the rest of the cighty or so foundation stones of which supposed the miterial universe to be built up.

With the close of last century another new methodradioactive analysis-was developed, which is applic able, of course, only to the radio elements, that is, to the elements uranium and thorium and the 34, as we now know, successive unstable products of their spontaneous disintegration Each of these possesses a definite radioactive character, it is produced from one and changes into another element, and, in both changes, rays characteristic of the two substances are expelled, which are as fine a hall mark of their identity as any of the tests of chemical analysis But radioactive character unlike spectroscopic character, is completely independent of chemical character. The latter might be called existence properties, whereas the radioactive character is that attending the explosion of the atom which terminates the existence of the element as such It provided the necessary independent method of analysis capable, for the first time, of distinguishing between elements identical chemically and occupying the same place in the Periodic Table, is between isotopes

THE EARLIER CHAPTER OF RADIO-CHPMISTRY

Not a hint of this, however, was afforded by the earlier chapter of radio-chemistry On the contrary, no development could appear more normal Just as

¹ Disco use delivered at the Royal Institution on Priday May 4

NO. 2806, VOL. 112]

rubidium thallium etc., were detected by the spectroscope before anything of their chemistry was known, so radium was detected in pitchblinde by its radio activity in concentration thousands of times less than is necessary to show a single line of its spectrum. But with more concentrated preparations a new spectrum was discovered, and then a new element, which was found to possess a chemical character entirely new and sufficing for its separation in the pure state from all other elements. As in the case of the elements dis covered by the spectroscope, Talkam was found to occupy a place, hitherto vacant in the Periodic Table But as it happened, radium is exceptional in this Its chemical character was quite normal, and indeed could have been largely predicted beforehand for the missing element occupying this place The develop-ment of the subject showed it to be but one of some 34 radio elements formed from uranium and thorium But there are not 34 vacant places in the Periodic Table to accommodate them

MFTA ELEMENTS

So far as I am aware, there is no anticipation prior to the systematic study of the chemistry of the radioelements, of the idea that there may exist different elements with absolutely identical chemical character Sir William Crookes it is true, once thought, though the idea has not survived more extended examination. that the properties of the elements, as we know them, might be a mean value, and that the individual atoms composing the element might differ in weight and chemical character continuously on either side of this mean If so, more refined methods might serve to resolve the element into a collection of what he termed "Meta elements, possessing the main character of the original but differing from one another to a slight extent Misled by the phosphorescence spectra, which are now known to be characteristic of mixtures rather than chemically homogeneous substances he thought at one time that he had been successful in so resolving vttrium But the present idea, that elements may exist absolutely the same in chemical nature and yet absolutely different in other properties, such as radioactivity and atomic weight, is totally distinct from this

THE LEPERIMENTAL METHOD THAT FIRST REVEALED ISOTOPES

I venture to think that no more elegant extension of our methods of gaining new knowledge has ever been obtained than that which, in due course, was to reveal the existence of isotopes The original observations, upon which the theory of atomic disintegration was first founded were that thorium is continuously producing a new radioactive substance, thorium X, separable from it by precipitation with ammonia but not with other precipitants, and, after separation, continuously re forming again. The thorium X was short lived und changed again mot a gas, the thorium emanation, for which the name theore has recently been proposed, which was even shorter-lived and changed again to a 500d—the "excited activity" now known

as the active deposit—which again went through further changes The rays resulted from these succes sive changes 1 rays in the first and a B and yriys in the last changes Below is the first part of the thorium disintegration series as it appeared to Sir Frnest Rutherford and myself in 1903

In 1905 Sir William Ramsay and O Hahn were engaged in extracting radium from thorianite a new (e) lon mineral containing both ur mium and thorium in important quantity. The radium was separated with the barium and the chlorides fractionated in the usual way They found a new radio clement to be present and to be separated from the radium with the barium It proved to be the direct parent of thorium X and intermediate in the series between the lutter and thorum and they called it radiothorium. In spite of this easy and apparently straightforward separation the experience of a number of chemists showed that something remained to be explained for it was found to be difficult to the verge of impossibility to separate radiothorium from thorium Ramsay and Hahn had in fact separated isotopes in 1905 f r radiothorium and thorium are isotopes. Yet furtler work his shown the two to be so like that no sepira tion by chemical means is possible

Then in 1907 slong with the radium which had been separated from thorianite Hahn discovered mother new radio element mesothorium the direct parent of radiothorium and intermediate between it and thorium In the next ve ir he showed that mesotherium consists of two successive products-the first the direct product of thorum mesothorium i being practically raviess and generating a short lived product mesotherium 2 giving powerful β and γ rays

This resolved the mystery and one cannot do better than to quote the words of McCoy and Ross (J. Amer-Chem Sox 1907 29 1700)

Our experiments strongly indicate that radio th rium is entirely inseparable from thorium by The isolation of radio clicmical processes thorsum fr m thorsanite and from pure thorsus may have been accomplished by the separation of mesothorium which in time changed pontanecusly into radiothorium

Thus the radiothorium separated from the mineral thoriumte by Ramsay and Hahn was not the radio thorium in the mineral but that subsequently produced from the easily separated mesothorium after it had been removed from the thorium If they had frac tionated the radium mesothorium barium mixture at once they would not have discovered radiothorium The lapse of time after the separation of the meso thorum is essential Nowadays many non separable radio elements are like radiothorum, grown from their separable parents. Thus radium D, an isotope of lead, is grown from the radium emanation (radon), although it cannot be separated from the mineral which always contains lead in quantity

The first part of the thorium series now runs

² The periods shown in the second line are the periods of average life of the accessive products. These are 1 443 times the period required for one half of the element to change.

THORIUM * MB OTHORIUM : --> Mb SOTHORIUM 2 8 20 9 years 8 9 hours RADIOTHORIUM - IHORIUM X THORON2 91 years 5 25 days 76 seconds

In this series thorium and radiothorium and meso thorium and thorium X are two pairs of isotopes If we represent the successive products by balls of different colours to indicate their chemical character isotopes being of the same colour, chemical analysis will sort the balls into their different colours and the lapse of time will cause some of the colours to change ball representing mesothorium will in time turn into that representing radiothorium so that the latter, before indistinguishable from thorium becomes known as a separate individual

THE ISOTOPES OF URANIUM

It will be noted that the method of separating 150 topes depends upon their being alternate rather than successive in the series If radiothorium had been the direct product of thorium the two would to this day never have been separated. The changes of chemical haracter are is we shall later see intimately con neeted with the electric charges in the ϵ and β particles expelled 1 or su cessive products to have the same character no rays or it least no charged particles must be expelled. It is always as well and no subject illustrates the point better than that of is topes to reflect not only up n what our methods are thle to reveal but also upon what they could not reveal

At first it seemed that urinium itself was a case of uccessive isotopes Biltwixl in 1908 proved from I is study of the relative activities of the successive products giving a rays in minerals that when as all of them except ar unium gave off only one a particle per atom disintegrating urani ini gave off two bservation with the scintillation incthed it was proved that the two o particles from uranium are not simul tineously expelled and later it was shown that they possess different velocities. If the slower comes from uranium itself (urinium I) the period of whi h is known to be 6 100 years the swifter must ome from the 1sotope (ur mium II) and its period must be some three million years. This is an example of isotopes being revealed by difference of ridios tive nature simply though no other evidence of their separate existences is available. Owing to the long periods of the a ray giving members of the early part of the uranium series it has been much more difficult to unravel than the thorum series. As a result searches too numerous to detail it has been concluded that the main series is almost entirely analogous to the thorum series and runs

I hough two short lived products probably intervene between the two uraniums, analogous to the two mesothoriums between thorium and radiothorium, the relation of their period to that of their product, uranium II is so hopelessly unfavourable that there is no hope of ever being able to put the separate existence of uranium II into evidence in the same way as was done for radiothorum for all fractical purposes the two uranum wras an on separable by than method as if they were actually successive products. I spent many years, before this part of the series was v til well knowledge this constituent from 50 kilograms of uranum mitrate repetitedly in the attempt I was looking for a growth of ι rays commontantly with the decay of the β rays of the uranum X If the product his does no of the uranum X If the product his does no num.

as at first thought (UI—bUI—bUX—lo—), it should have been just possible to detect it, but since it is the 50 times longer laved uranum II the attempt is hopeless expecially is uranum X and nonum are rotopes and therefore the uranum X separated must always possess a certain initial a activity due to junium

INF ABSOLUTE (HEMICAL IDENTITY OF ISOTOPES AND ITS IMPLICATIONS

The years 1908-10 were productive of many prolonged and serious efforts to separate isotopes by chemi il means In 1908 Boltwood discovered ionnim and showed that it resembled thorium. Keetman who with Mar kwild discovered ionium independently tried twelve good methods all known to be effective in the purification of thorium in the attempt to separate the ionium from th rium completely without success Auer von Welst ich on i te linieit seile separated the ionium and thorium from 30 tons of pitchblende and tried fresh methods in the hope of separating them but failed It was with this preparation that Faner and Haschek tried without success to find the ionium spectrum and Russell and Rossi confirmed their result that the spectrum of ionium was that of pure thorium When later I had determined beyond doubt from measurements of the rate of growth of radium from ur unium that the period of ionium was 100 000 years and that Welsbach's preparation must have been approximately 30 per cent ionium and 70 per cent thorsum by weight it followed that the spectra of isotopes must like their chemical chiracter, also be identical. The difference if any exists is almost beyond the limit of detection by the most powerful methods

Similarly, the chemical identity of radium D in lead we set all bland as a consequence of very prolonged and refined chemical examination. Paneth and Hevesy established upon this their well known method of using, reliabrative isotopes as indicators for elements in too smill quantity to be dealt with except by such methods. On the principle that wherever the radio-active element is there will its inactive isotopic be also, provided that they have once been properly mixed, many difficult or uncertain chemical analyses may be converted into simple radioactive ones.

In 1000 Strombolm and Svedberg made what was probably the first attempt to fit i part of the dis integration series into the Periodic Tube and although the effort in itself was in an important respect erroncion in their paper is to be found the first anticipation that the chemical non separability found for certuin pairs and groups of riduo elements may also apply to the non riduotative elements. Remarking on the fact that there are three parallel and independent radioactive

senes, they suppose this to proceed down through the Penodic Table, but that always the three elements of the different genetic senes, which thus together occupy one place in the Penodic System are so alike that they always occur together and also have not been ablt to be appreciably separated in the laborator; They point out also this idea would explain the exceptions to the Periodic System if the elements of the scheme were mixtures of several homogeneous elements of similar but not completely domicial storm weight?

In the next year I arrived independently, and without in the least postulating any continuance of the genetic series beyond the radio elements at a similar view Marckwald and I found independently that mesothorium i was chemically similar to radium, a fact undoubtedly known to Ilahn and those engaged in the technical extraction of mesothorium but kept secret It was known from some work of Boltwood that precipitating burium sulphate in a solution con taining mesothorium removes it but it was thought that the action of the barium sulphite was similar to that in removing uranium X for which it had long been used namely a simple adsorption I was surprised to find it absolutely different. The removal of the barium from the mesotherium is from ridium could only be ac omplished by the fractional crystallisa tion of the chlorides. In this fractionation the radium and mesothorium remained together and behaved as a single element. Within the limit of error of the most careful r whoactive measurements there was no thange in the relative proportion of the two elements at the end of the process from that in which they exist in the original mineral

Chemistry has many cases of elements similar in chemical character but nothing approaching this For we know beforehand that we are dealing with a mixture of two substances and can estimate accurately the proportion of each individual Yet to all chemical operations they behave as a single substance. The differences of atomic weight are considerable two units in the cases of mesothorium and radium and of ionium and thorium and foir units in that of radio thorium and thorium It was cert un that if isotopes existed in the case of the ordinary chemical elements the absence of a second radioactive nature independent of the chemical nature would make it impossible for them to have been recognised. Hence the implication followed that any supposed element may be a mixture of several chemical identities of different atomic weight and any atomic weight might be merely a mean number (Ann Reports Chem Soc 1910 286) There is an element of tragedy in this The lifetime labours of the chemists who since the time of Stas. have devoted themselves to the exact determination of atomic weights appear to have as little theoretical interest now as if you sought to determine the average weight of a collection of beer bottles all exactly alike but not all quite full

THE RADIO ELEMENTS AND THE PERIODIC LAW

The years from 1911-13 were crowded with im portant advances and to do the exact history justice would rike an undue share of the vanishle time In 1911 the chemistry of most of the a ray giving members was sufficiently known for it to be seen that the expulsion of the a particle caused the element expelling it to move from the place it occupied in the Periodic Table to the next place but one to it in the direction of diminishing mass

At this time the chemistry of the post emanation members had scarcely been studied, though von Ler h from electrochemical researches, had put forward the rule that the successive products are each electronobler than the last, a rule which chemic illy describes well enough the electrochemical behaviour of the first three-the A to C members as they are called Then as a result of the experiments of other ider and Russell it was found that their volatility was much affected by chemical treatment and by the atmosphere in which they were volatilised. Thus in hydrogen radium (volatilises at as low a temperature as 360° (though in ur a temperature of 1200° is necessary. This clearly indicated the possibility that even these excessively ephemoral elements have a definite chemical character Hevesy showed 1 electrochemical methods that the three B memler are identical in properties among themselves in l also the three C members

But the work which more than anything of served to reveal as in a flash the simple and sweep ng generalisation which covers the evolution of the rad active elements was that of \ le k in my lal or itory in Classow He studied the chemistry of the vario is members still unch is acterised from the definite point of view of ascert iming to which element each most closely approximated in chemical character and then whether it was separable from that element or not In addition to confirming more rigorously many conclusions already reached he proved that meso thorium 2 wis non separable from actinium the three B members from leaf like radium D and the three C members and radium P from bismuth

Hevesy and Russell-the first with recard to the valency of the radio elements and the second with regard to the positions they eccupy in the Periodic Table-published early in 1913 statements of the full law underlying radioactive evolution but only in part correct. Within a month K. I again, in Carlstube published the scheme correct and complete includthe complicated branchings that occur at the (members in a paper amplifying and amending Russell's scheme I ar ved independently at the same scheme is I mans Euch a rav expelled causes a shift of two places in the Periodic Table in the direction of dirumshing ma, and each β ray a shift of one place in the opposite direction In its present form the scheme is shown in Fig. 1. The chief uncertainty remaining is whether the actimum branch starts from uranium II as shown in the figure for convenience or from uranium I or even from a third independent isotope of uranium So that the atomi weights shown for the actinium series are purely provisional

By the consistent application of the two rules mentioned the members found to be non separal le from one another fall in the same place in the Periodic Table The chemical character has nothing to do with the radioactivity, nor with the series to which the element belongs nor with its itomic weight. It depends upon a number, now called the atomic number shown at the top of the place in the figure

NO 2806, VOL 1127

Before passing on to this the chief practical con sequences of the generalisation may be briefly unumerated

(1) Of the members still unchara terised, the A and (members must be the isotopes of polonium (radium F) and radium C₂ (now called radium () actinium 1) and thorium D must be isotopes of thallium 1 leck at once verified these predictions as regards richum A actinium D and thorium D

(2) Uranium X like mesothorium must consist of two successive β ray giving products intermediate between the two uranums β rays and Golizing at once succeeded in separating from uranium X a very short lived product uranium \ kiving the mere penetrating of the two types of Bris expelled the uranium A1 biving the less penetrating \$ rave

(3) The parent of actinium in the Illird family must be an isotope of ridium if actinium is formed in a β ray thing $\epsilon - \epsilon$ conclusion I at once experimentally disproved ϵr it must be an isotope of uranium X2 in the Vth family if a tinium is formed in an array change. This was proved by Cranston and myself and the name eka tantalum given to the new element and by Hahn and Meitner who named it protoactinium. It is linked to uranium through uranium Y a lranch member discovered by Antonoff in 1911 and suste ted to be in the actinium series

Proto actini im to give it II this and Meitner's name has been shown by them to give a rays and to be chemically so like tantalum that lathert at his not been separated from it. Its period is about 17 000 years and from this it may be cal ulated that there is about one fifth as much of it by weight in minerals as there is of radium. This may be ufficient to enable it to be isolated and for its spectrum atomic weight, and chemical character to be ascert uned. The I ranch

$$U \xrightarrow{\alpha} UY \xrightarrow{\beta} P_{4} \xrightarrow{\alpha} A_{111} \rightarrow R_{11} \xrightarrow{\alpha} A_{11} \xrightarrow{\alpha} A_{11} \xrightarrow{\alpha} A_{11} \xrightarrow{\alpha} et$$

in which the figures in the second line refer to the family in the Periodi. Talle to which the element belongs

(4) All the ultimate products in all branches are isotopes of lead. The atomic weight of the two produ ts of thorrum are both 208 and of the major ranch of uranium 206 As is well known this had nly to be tested to be proved correct. The atomic weight of the kild from the purest the rium imierals is as high is 207 9 and of that from the purest ur nium minerals 206 o The spectra of these sotopes but for the infinitesi nal difference already alluded to are identical. But the densities are proportional to their stomic weights. The was a very simple prediction I made before testing it from the theoretical views about to be dealt with

THE THEORETICAL INTERPRETATION OF ISOTOPES

The results on the theoreti il side were no less definite and important and isotopes found a ready explanation on the nuclear theory of atomic structure put forward in a tentative form by Rutherford in 1911 This theory accounted for the large angles through which occasional a particles were deflected in their

Since the a-particle carries two positive charges and the β -particle one negative, the obvious inference

from the figure is that the successive places in the

passage through atoms, by the existence of a very minute highly charged nucleus at the centre of the atom, the rest of the atom being occupied by separate charges of opposite sign equal in number to the nuclear charge I or such an atom scattering should be

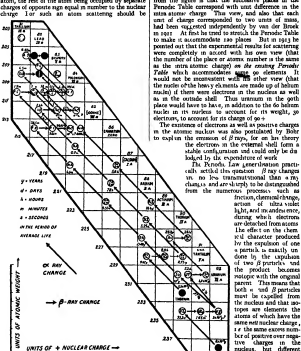


Fig. 1 Rad o-elements and the period claw. All elements in the same vertical column are protope proportional to the square of the nuclear charge i the electronic shell as

proportional to the square of the nuclear charge Experiment showed that scattering was approximately proportional to the square of the atomic weight So that it looked as it, as in the a particle itself, the existed one unit of nuclear charge to each two units of atomic weight This would make the nuclear charge of uranium of atomic weight about 240, 200+

the electronic shell would be identical, and so the idenity of the chemical and spectroscopic character is explained. Also the atomic volume is the same, that is, the density must be proportional to the atomic weight

We were able to get an interesting confirmation of this view In the change of uranium X₁ to uranium II two electrons are lost as β rays. In the oxidation 1 a uranous salt to a uranic or uranyl salt two electrons are also lost.

17++++=17++++++ LaE

If these come from the same region of the atom v_2 , the β partitle, then uranous salts so long v_3 the v_4 then v_4 then

The great ment of the nuclear atom from the chemists point of view was that it afforded for the first time a clear picture of the difference between a chemical and a transmutational (or radioactive) change The latter occur in the nucleus and ar irreversible. The external shell accommodates itself instantly to the change of the nurleus. But any hange suffered by the external shell (chemical chings) has no effect on the nucleus, which always acts so i

to make the external shell conform to one most stable configuration

The atom is an imperium in imperio, and like most such systems is very conservative and resistant to thange The electrons in the shell that govern almost all the atomic properties, except mass and radio ectivity, are in turn but the bureaucratic instruments of the real government which is the intensely charged central nucleus. The transmutation of atoms, as of social systems is alike impossible because the apparent covernment is not the real government Rutherford s experiments on the bombardment of atoms by a particles show that only about one out of a hundred thousand of the latter in passing through hydrogen ever hits a hydrogen nucleus, and the proportion of hits to misses is something like one in a thousand millions. In politics contrasting the number of missiles hurled with the results achieved the shooting seems even worse It is only when the atomic or social systems break up or break down that we learn even of the existence of their real internal constitution

Current Topics and Events.

On July 30 there was read a third time in the House of Jords the Wild Birds I rotection Bill introduced by Viscount Grey of I allodon The Bill aims at the repeal of existing enactments on the subject and at substituting new provisions on lines recommended in 1919 by a Departmental Committee The measure appears to us to be a wise one which should be welcomed by ornithologists and other bird lovers an l also on grounds of economic import ance More than this it is a much stronger measure than any of its predicessors and if it become law an l be properly enforced it should give a much more effective protection than is at present possible important new powers are those which are to make it an offence to be in possession of any bird part of a bird nest or egg which may be presumed to have been illegally taken and those which are to place the onus of proof on the possessor At present on the other hand the onus is on the prosecution and the act of killing or taking is the material fact to be proved as a result the skins and eggs of protected birds can be offered for sale with impunity by taxiderinists and dealers and plovers eggs are freely sold in shope and restaurants in the close season. The Bill has still to be passed by the House of Commons but we hope that this may be successfully accomplished next session

AUGUSTIN LB PAINCL has rarely been recognised as one of the pioneers in kinematography Mr E Kilburn Scott who knew him personally recently lectured before the Royal Photographic Society on his work in this direction and a report of the lecture is given in the current number of the Society so Journal Mr Scott considers it established that I c Pinnee was the first to make a successful camera to take photographs at more than 15 in a second was the first to show moving pictures on a sceen (at Leeds in 1889) was the first to appreciate the import ance of using flexible film (be is stated to have used

NO. 2806. VOL 112

cellulad films before September (%30) and was the first to use perforations and spr. ket wheels (patents dated 1888) I. Frinces carrier came to un extra ordinary end. He was last soon on September 16 1890 at Diplo entering a train for Paris but since then nothing whatever seems to be known of him One suggestion was that he ninght have been kudnapped by agents of American inventors whom he had fore stilled.

THE Royal Geographical Society of Australasia (Queensland) is contemplating the investigation of the problems of the Great Barrier Reef and is invit ing other scientific societies and the universities of Australia to co operate. In the Queenslans Geo graphical Journal for 1920 22 Prof H C Richards indicates some of the problems that await solution and shows by a sketch of previous work on the subject how divergent are the views expressed on some important points. For example, it is apparently not known if the Great Barrier Reef is ri ing or falling or 15 in a static condition. The suggested investiga tions would include complete clarting including making vertical sections of at least three island points on the reef one each in the northern middle and southern regions and recharting at intervals of a decade charting of several of the more important troughs or valleys in the reef and the legoon area and recharting also at intervals of a decale complete survey of the fauna dora and economic resources and experiments on the growth of corals under varying conditions

A corv of a pamphlet has reached us on Sugges tons for the Peeventon of the Decay of Building Stone by Mr J F Marsh (B asl Blackwell Oxford, 1s 6d net) The author remarks in the preface In 1861 the Commission appointed to stop the decay in the stone of Westminster Palace decided to wait till a remedy had been discovered and did not expect to have to wait long. We have waited axity

years and seem to be no nearer a solution of the The preservation of our old historic buildings is a matter of as much concern now as it has ever been Suggestions however slight may help I hat is why this paniplilet has been written Sections are given on Parliamentary commissions on the subject theories of stone decay and the treat ment of stone and the author describes experiments which he has carried out. The final sentences of the booklet are worth quoting The simple remedy is to keep the stone sterile This means in simple language keeping the stone clean. Alkahes have been used is cleausers from time immemorial. The walls of Oxford are sick they have been drugged but they have not been cleaned. What they need more than drugs is a good wash for dirt rather than time is the destroyer of things

Berlens Museums Aarsbereining for 1 121-22 records the gift by the heirs of Herman Friele of that dis tinguished naturalists cabinet of mollusca mainly collected by him in the neighbourhood of Bergen but also in company with G O Sars from northern Norway It comprises in addition authentic specimens from the Mantic and adjacent seas received in exchange from the leiding specialists of his day The number of specimens is 1650. This report also announces the commencement of work at the new biological stition erected on the island of Herila 27 kilometres north west of Bergen where Herlo fjord branches off from Hjelte fjord in a region already classic through the researches of Michael Sars | The station is provided with a small research sailing vessel the Herman Frield of 23 tons gross tonnage with auxiliary oil motor power

The University of 1 rankfort on Main his established in Institute with a professorship which is to deal with the applications of physics in medicine of ridoactivity. X rays light rays and the like It is stated to be the first institute of the kin1 to be established in Comman.

THE Research Department of the Calico I rnates Association I ful bt. James Buildings Monchester insites application for the post of a physicist whose duties will be to conduct research on physical problems arising in the citico printing industry The person appointed will work in association with the chemical research strift.

This following are among the Civil List pensions granted during the year ended March 31 Miss A H. Bacot in recognition of the services rendered by her bother the late Mr A W. Bacot to science and to the nation 75! Mrs M. Bariwell in recognition of the services rendered by his fraider the list Dr H. Woodward to the cause of geological science 25! I rest Col. H. H. Godwin Austein in recognition of his services to science and to the nation 100! Mrs M. Lyster Jameson in recognition of the structure of the control of the crivices rendered by his husband the late Dr. H. Lyster Jameson to receive 50!

By the will of the late Mrs Bacon of New York the amithsonian Institution of Waslungton has received a sum of 10 000 for the establishment of a travelling scholarship for the study of the fauna of countries other than the United States in memory of her husbund Walter Rathbone Bacon The scholurship will be tenable for at least two years and the annual value about 500⁴ Applications for the award must include details of the proposed research the benefits to be expected from it the estimated cost and full particulars of the scientific and physical qualifications of the cundidate they should reach the secretary of the Smithsoman Institution not later than October 1

MR J S HUNITY informs us that by an over sight his name was omitted from the list of signatories to the letter on the forthcoming British Journal of Frigermentil Biology which appeared in Naturer of July 28 p 130

Itt. July issue of 1 he Fight against Discose the organ of the Research Defence Society contains the report of the Committee for the year sud an abstract of Dr Saleeby s lecture on sunlight and discase with photographs of patients at Rolliers sunlight whool at J cysin Notes on smallpox and vaccination also occupy considerable spice.

We have received the twelfth report of the Micro biological I aboratory NS Wiles for the year 1941 It contains a useful list of the species of fleas that occur on native rits. In some instances species of fleas appear to occur on manupuals and redents indiscriminately Some observations re also recorded on the Sydney milk supply which on the bacteriological results seems to be of very poor quality. It is to be hoped that the publication of this annual report my be expedited in the future.

BLULIUN No 25 of the Institute of Science and Industry Australia dels with The Manufacture of Pulp and Paper from Australia in Wool 8. The book itself is print 1 on paper made by the Institute in the course of the experiments described a few simple sheets of paper of varying composition are also boun 1 in at the end. The Bulletin is clivided into five parts. General information investigations (prior to 1920) laboratory investigations semi commercial experiments economics

We have received a copy of the Nobel I ecture The Origins of the Conception of I-otopes delivered by Prof I Soddy it Stockholm last December This is a clear account of the development of radioactivity from its discovery by Becquerel in 1896 down to modern times The conception of instoopes dates from 1905 though their complete chemical identity was not recognised until two years later This identity was atterwards extended to include their electrochemistry and their spectra but more recently infinitesimal differences have been found in the latter

BULL FIY 33 S issued by Mewr Watson and Sons Joune House Parker Street kingsway Jondon illustrates the various medical uses to which high frequency currents may be put Use is made of the term violet ray iterations I no doubt violet rays issue from the glass electrodes holding the gas under the contract of the street of the contract of the contract

not be better to retain the use of the term high frequency treatment until it is definitely proved that the beneficial effects are due to the radiation \(\frac{1}{2} \) large variety of electrodes untille for the caviticand other parts of the body is illustrated and instructions are detuled for their use

The British Medical Association (4-) Strand 1 WC 2) has published and issued a useful 1 Handbox k for Recently Duvilifed Medical Practitioners (1 nc. 26 doi: 10.1 it gives convice but clear details of the duties of medical practitioners and of the legal obligations (by Dr. W. A. Brend) placed upon registered practitioners. The main careers open for members of the medical profession are summarised and a section is devoted to post graduation study and a special diplomas. A section deals with the British Medical Association and its work and the Drugs ro. Drugs Regulations are pinated in an appendix in a appendix in appendix in a appendix in appendix in a a

PusitoATION No 110 of the Kominklijk Neder landsch Meteorlos, jach linstitut is an import int con tribution to the oceanography of the Atlanti. It is a summary of about two and a quarter millions of observations made by stamers and vulting ships during March April and May throughout the period 1836-1920. There are 186 piges of tables and in atlas with 24 plates. These iepresent currents winds the general circulation of the water and ur isobars the general currents water and are solven in the state of the stables were published in 1921 and the plates in 1922.

RECENI fishery publications include two papers from the Ministry of Agriculture in I I ishcrics (Fishery Investigations Ser II vol v Vos 5 and 6) No 5 by Dr W Wallace 19 a report n experimental hauls with small trawl nets made in the shallow waters of the North Sea in the years 1904 191. No 6 deals with the plankton collected during special cruises made in 1920 21 in or ler to estimate the annual production of pluce ova The report s prepared by Mr R E Savage An important report (in continuation of earlier ones) on the lif history of the mackerel is contained in vol xxx of the reports (issued by the International Council for Fishery Investigations) This paper is the work of Dr F Chrenbaum of the Natural History Museum in Hamburg

We have received from the Lastman Kodak Company of Rochester New York the fifth volume of the Abridged Scientific Publications from the Research Laboratory of the Company Owing to the increasing number of publications it has been decided to issue these volumes annually and the present volume deals with the papers which were published during 1921. The abridgments are of course some what condensed as compared with the original papers to which any one actually working at the subject to which any one actually working at the subject to which any one actually working at the subject to which any one actually explain the subject to the subject of the communications are given in 172 pages and there are added indexes of authors and subjects. This series of volumes forms

a most valuable record of the activities of the Com pany s Research Laboratory and incidentally a good indication of the general trend and progress of scientifio photographical investigation throughout the word!

DR G ARNOID S report as curator of the Rhodesia Museum Bulawayo for 1922 announces the com pletion of the new wing and the transference to it of the zoological collections and part of the ethnological material thus freeing space for economic exhibits in the old building As a result of Dr Arnold s mono griph on the sandwisps of the Fthiopian Region the types of 70 new species have been alded to the collection a number that probably will be doubled There are also accessions of type specimens among bees beetles and Neuroptera as well as the syntype of Fangasaurus mennelli a lizard like reptile from beds of Kairoo age iii Tanganvika Territory Examination of the previously reported Codrington collection of ethnological objects has brought to light nine ceremonial staves of chiefs from Kasembe s stronghold such as could no longer be obtained to day I we Bantu spears with copper blades are evidence that the Bantu were more than capable of pro lucing the metal weapons found at Zimbabwe A fem ile Bantu skeleton foun l in an ancient mine working near Gwanda Southern Rhodesia has been studied by Sir Arthur Keith who considers it to date back 800 years or more It will be seen that this report though brief indicates a great deal of good work

MESSES ROSS LTD optical instrument makers have been awarded the diploma of the Crand Prix at the International Fixhibition of Il Mographic Optics and Kinematographs held recently at Turin

Fut lectures delivered by Sur J J Flomson in April last on The Electron in Chemistry before the Iranklin I stitute are leing piblished singly in the Journal of the Institute The complete series will should be published in book form under the title The Flectron in Chemistry

It is announced by Messis Jongmans and Co that the new edition of Thorpe's Dictionary of Applied Chemistry which is now in course of jublication will extend to seven volumes and that large put of the concluding volume will be devoted to an index to the complete work

THE latest catalogue (No 44) of Mr. 1 I dwards 8, High Street Waylebone W: 1s devoted to books engravings and paintings reluting to the Indian Finpre and gives particulars of some 640 items including geography and travel ethnology natural history as tugutuse etc. Annog the works listed is Annals of the Royal Botanic Garden Calcutta vols 1 to 8

MESSES W HFFER AND SCASS ITD Cambridge have in the press a translation of The Internal Secretion of the Sex Gland Prof A Lipschitz with a foreword by Dr F H A Marshall The work will give an account of the recent experimental work of Prof Steinach and others on the reversibility of the sexes the part playe! by the interstitial gland and the results of the transplantation of this organ

216

AMONG the books shortly to be published by the Cambridge University Press we notice Stories of Scientific Discovery by Mrs D B Hammon I consisting of short biographical sketches of Priestley

Lavosser Count Rumford Herschel Fabre Faraday, vol. 4 of the Cures Davin Wallace and Pasteur vol. 4 of the Cambridge Medieval History dealing with the Eastern Roman Emptre (717-1453) and Foundations of Agricultural Foonomies by J. A. Venn the aim of the latter is to give some account of the origin and incidence of the numerous economic problems which affect the agricultural community

[August 11, 1923

Our Astronomical Column.

AN OF TRACLERIN RILATIVITY BUINDS — Many pople lave bent nemy ranju musich by a fallaxy in considering the I invited bending of rays of light in the position of the further component of a druble that owns, the position of the further component of a druble tar owing to its light passing dose to the nearer component or similarly that the satellites of jupiter cought to undergo the shift at the time of cocultation and the same of the same position o

near the sum out not to the components of a country star for jupiter as stellites or for the sum a lumb since the Linstein liending a similar to refraction we can easily be a considered to the constant of the constant of the constant of the constant of the best of the constant of the c

SPICTROSCOLIC PARALLAXYS — The Memons of the RAS vol 62 contains a valuable paper by Vir W B Rimmer on the spectroscopic parallaxes of so stars the types of which rings from the to the Month of the spectra were photographied at the Norman presentate camera formerly belonging to Dr. R. McClean a few of his spectrograms with the same maximument are also discussed. The differences of line intensity were measured by the widge exunction method devised and recently described method for the purpose of the property of the spectra of

In drawing curves connecting line intensity with absolute magnitude use was made of all the trigono

metrical parallaxes deduced by recent methods equal weight being given to all oost (in Mt Wilson values oost) was added as the reduleant to absolute parallaxes of the curves are reproduced in the Memoir lie catalogue contains no dwarf stars of types M or lite K as the spectra available from which to drive curves are too few

All th. 500 stws are in the Mt Wilson spectroscopic catalogue and its results are printed for comparison the agreement being very satisfactory especially in view of the complete independence of method of measurement. I be parallax found for Arcturus is 0.145, so compared with 0.156 at Mt Wilson and 0.100 (ting) at Yerkes its absolute magnitude is 10 at therefore appears to be less remarkable for size and speed than was formerly thought. The brightest absolute magnitude in the catalogue is «Ceminorum 1.5 the faintest are seven stars of mix, 60 and 61.

Yirkes Obspreadory I wenty fifth Anni versakey—The Yerkes Observatory celebrated its twenty fifth anniversary last September the address delivered on the occasion by the director Professor Professor and the comment of the comment o

The 60 inch mirror was offered to \ erkes Observa tory but it was felt that it would have a wider field of usefulness at Mt Wilson

usefulness at W. Wilson

Visual work with the do nich refractor included

Figure 1 and 1 a

The total solar eclipses of 1000 and 1918 were observed by members of the vtiff and arrangement are being made to observe that of next September in California. It is pleasant to learn that the observing to conditions at Yerkes are probably the best that could be obtained within 500 miles of Chicago the open than 100 miles of Chicago the open than 100 miles of 100 mil

per year
The record of work is one of which the Observatory
may well be proud

Research Items.

This Quipti Mystray —Twenty years ago it method of counting by the knotted Quipti was one of the mysteries of Peruvian archaeology —Since that time several explorers have found them in use 1) shepherds in keeping account of their flocks. More modern Quipti sare easily inderstood and can be use 1 by any one Prof I Lelind Locke to whom we use largely inderted for the solution of the problem his now prepared for the American Rivesum of Nutrial History, an Laborate well ilburstated monograph in which all available evidence concerning the use of the collected.

JATIOGNG IN HE MARQUESAS—In Bulletin No. 10 the Bernce P Bishop Museum Mr W G Handly publishes an elaborate well illustrated incongraph or introoning in the Marqueses The operation was extremely painful and after each string loc ul inflammation followed by fever or wellings, praise i flow consect and the facts have been collected from 1 of the designs of which numerous ultrastructure given show much ratistic tasts. It cannot now be assertanted how far the practice processed a majectal significance but in one ciss. I from evil spirit. But at the time of the cessation of the art it had become purely decorative.

STONL YOKIS FROM MLYCO AND CLASSA MARKICA — PECAVILOUS IN MEXICO AND CCATTIL America have disclosed certain ol jects of unusual and definite shape and of wid distribution the function of which is unknown. He stone, yoke is basped like the letter 1 and is about two feet in height with the beselfed outer surface offern carved dentify those best of the best of the control of the co

All SURVIY AND ARCHAROGOGY—MI O G SCAMOOR DAY FOR TOO TO CRAWOOR DAY REPORTED BY THE MEAN PROPER OF THE MEAN PROPERTY OF THE MEAN PROPER

to excavation in the results they will achieve. Their invention will prove as valuable to archaeology as that of the telescope has proved to astronomy. They are not a substitute for field work but they are the most powerful ally of the field archaeologis.

Int. Persant Position of Darwinsas Eurory—in an article on this subject in the current number of Science Progress Prof F W Vas Bride first outlines Drivin a own position is developed in the thirt five chapters of the Origin of Species. Among the points he emphases are Darwin should the intention due to use and disuse in unherited and his tons due to use and disuse in unherited and his refers, must hive played a put in evolution. After stating eight laws of Darwin Prof MicBride concludes that they are reducible to two. (i) the I marckian factor (2) in indefinite tendents, to vary to an unhimited extent in ill directions. The second factor he discards after a discussion of mutations in every of their spects. In origin the individual states that the doctions of the survival of the Afterstand of the Company o

Bio (Limanic Study in the Forthan Desert — Bulletin No. 29 published by the Ministry of Agriculture Fgypt Lives a short discussion on the above by Mr. C. B. Williams, senior entomologist. The liscussion is carried out to show that the statistics Achtreel by meteorologists relative to desert conditions for biological studies. The tuthor whit approving of the steven on seem for meteorological purposes suggests that there is a stringe like of stevenson series in solutions. ing purposes in the desert An expedition was made for a week in August 1922 ill the time that could be then spared to get it the actual facts of local variation The locality chosen was in the Wadi Digla 12 mile south east of (airo and 7 miles in a direct line from the Nile Observations were made at the camp on the south side of the wide mostly shuled from the sun also just alongside the camp on the rock beneath a large piece of which was a cavity into which it was possible to crawl and on related first topped took in the middle of the wash completely exposed where blick and white bulb thermometers in ta u were observed. Other observed vations were made in a body of suid in a lurrow m a bush in a hik mider stone and in ant him pits During the week the temperature of the surface sind showed a change from 175° to 58°. C while the merked a true from 12 to 35° (and twelve metres in a case from 1,0° to 25° (C onl). There was a great range of humdist, ind ofter conditions in the various position

COWN MILE SOR HUMAN COST WHITEN — V CONFIGURED ON THE MILE SOR HUMAN COST WHITEN A SOLUTION OF THE MILE SOLUTION O

digestibility influence on vitamins and encymessugesting that it is individually of employ heated such is pusterined cows, milk for infant feeding. They can in this vice overlooked the fact that cows milk is not the natural food for the human infant and that climic it evidence does not support the view that good fresh heated cows milk is i.e. satisfactory for infant feeding the first probability of the property of the con-

I ANCASHIRL SI A I ISHLEHLS —In his introduction to the report for 1922 on the I ancashire Sca I isheries to the report for 1922 on the 1 measures Xa I sheries I abbrives. The James of Johnstone has given an interesting summary in non technical language of the present state of knowledge concerning the problems inmeter investigation. Air Damel's third and concluding paper on the seronal changes in the chemical composition of the muscle (Ulfilms ethile) the chemical composition of the muscle (Ulfilms ethile). tissues and he shows that it is the role of the con nective tissue to store up these substances as reserve food materials afterwards to be used up 1y the rupidly growing sexual follicles during the time of preparation for reproduction. The study of the Irish bea col lishery of 1921 23 by Mesers Johnstone Smith and Heming has led to the conclusion that there is no such definite seasonal varial flits in the inclabolism of Many cod is one finds in the herrings from the same district. Mr. Birtwistle and Miss I cans conclude their report on seile investigations of shoal my herrings from the Irish Ser with a pertinent question. How we we going to reconcile these two positions minucly that we can construct a curve from a sample of herrings which suggests that a una tions in length and scale rings are due to chine and do not in herte ige in lit the sine time we can construct a smular type of curve from a sample of place in which we do lemintely know that the varia tions in length in I ctolith in as la in heate four different igc groups?

I set wise 11115 Memoir 58 of the Cyrnell University Agricultural Experimental Station is devote I to in account of the biology of the Chry sopida written by Mr Ruger (Smith The meets reduced in this family are of particular interest in view of their predaceous liabit of destroying various soft boiled insects etc particularly Hemipters About sixty species of lace wing flies are known in the I inted Stites and the life histories of cleven are described and illustrated with evident care The general discussion of the family which runs to about So piges is piritualarly interesting and shoull be read by all who study these mesets. In discussing the function of the long pedicel upon which each egg is lind the author points out that it only affords partial protection from enemies. Only cert in spaces of the larger carry debris on their lacks and live specially modified sette for retaining the material in The debris is used as a method of conceal position in the upon is made as a mention of content ment and consists of varied substances including particles of plant tissues evuvae and other macet remiums. This material is placed by the larva on its back but no silk is utilised in building it together. The larval food consists chiefly of eggs in I small aphids and scale insects but the larve are sometimes cannibilistic It has also been observed that they frequently derive sustenance from plant tissues average number of iplieds eiten by one of these insects during its larval life is about 170 Certuin of the idult insects are also noted to devous aphids very readily. Chrysopids are subject to various insect enemies and one of the most remarkable is a small blood sucking nudge which attaches itself to the wings of the lace wing and burying its proboses in a vein sucks up the blood of its host

JANAPET TERTIANY TOSSILS—PTOI M YOKOYAMB to whose valuable papers on the fossils of the Muss shino beds we have previously directed attention (NATE RF August 26 1920 p 36) and NOVEMBET 11 1922 p 640) has now published a note On some fossil Mollicas from the Neogene of Izamo (Japan Journ Gerl and Geogy vol 11 No 1) The exact horron of the bolis is uncertum they are older than the Musshino formation and if Pitocene should be Out of 10 spaces described setting sade three as possibly obtained from beds not belonging quite to the same formation there are seven species referable to existing forms and seven not known hving which are here described as new The relative proportion may however be modified on account of the description of the described as new The relative proportion may however be modified on accounts of the description of the descr

The Germanic Howkless Ruinocraeos — Prof. I Osloren his followed up his scientific description of the skull of Baluchitherium to which we referred recently (Nature July 1; p. 67) by a popular utikle on it and other rhinoceroses luving indextinct (Valuud History vol xxii). Well written mit blund into hillstricted this article is those for whom it is obviously designed to be far in we are concerned the most inforesting ferture is the evolution of the idea as to Baluchitherium is see in those for whom it is obviously designed in the form as expressed in three successive restortions with a proportion tiely slightly longer needs while the with long the horse list need at the left of the first of the whole lateral three states of the lateral three states are the states of the states of the lateral three states are the states of the lateral three states are the states of the

On Shair from the Rocky Mouniains—Ir D. I. Winchester has recently contributed a useful addition to the cil shale literature of the United States Geological Survey in Bulletin 729 wherein he de scribes the well known occurrences of the Rocky Mount un region I his volume is noteworthy because the author discusses in aspect of the subject nanilly shirred over hy must writers namely the detilled finn i and flora of certain stratigraphical horizons to which the oil shales are referable. The fauna in cludes a long list of misects (in the broad sense) and other arthropods of the Green River Formation (Focuse) while in abundant and varied flora has been described by Mr I H Knowlton the late Dr C A Davis a contribution on the study of the micro or anisms being also incorporated in the text. The photonic orgups of this extens of some of these oil shales show in abund ince of fossil vegetable matter with which presimably the hydrocarbon content of the chile is connected. Some interesting data are recorded concerning methods of approximate evaluation of oil shale in the field the methods includ ing simple retorting and test tube experiments the latter being especially useful. After all even if there be millions of tons of shale resources available for mining the material is of little use unless it will yield oil in payable quantities. Hence field tests where off in payable quantities reflect near tests where definite may vive a great deal of unnecessary expense in initial development. This bulletin is promisely illustrated with photographs and maps ind a very complete oil shale hibbing uphy is appended it. is in fact something more than a mere technical report being a trustworthy handbook to the whole subject of oil shale mining and exploitation

WI AFILIR IN I (311 -The meteorological report for the year 1918 has recently been issued by the

Ministry of Public Works Egypt. Daily observations are given for several elements at the principal stations comprised by Helwan Observatory which is the first order station for Egypt as well as Alexandran Giza and Khartoum Tonthly summurical great stations are given for many other stations and monthly run fall results are added for several places. Weather conditions were generally unstitled from Jinury (Young the Conditions) were generally unstitled from Jinury is settled weather was experienced from May to September. The temperature was much inbove the normal in the autumn months and about normal for the rest of the year while timospheric pressure wis generally above the normal. Heavy rain of the thought of the year while timospheric pressure wis generally above the normal. Heavy rain of the thought of the year with the during through of the pressure wis generally above the normal. Heavy rain of the year. The budan rains were in considerable the year and the during through of thought at 5 a M the dentity of temperature was 67 (while at 3 p M three was in excess of 67 (Till lowest mean temperature was 11.6 C in Jinuir. The totri rainfill for the year at Helwan wis 39 7 mm (4,3 m) and no rain fell from Jinu to September 13.8 C with on December the men was 10.0 C No rain fell in June July and Vagust in Diccember the tot if I nn wis 10.5 (1 m) (4,1 m).

Peters in Cotion—Messas P. H. Chifford in I. R. G. Largher have been examining, the listillate from large scale experiments upon the treatment of cotton with solumin light rule and superheat diseam conducted by the Blee lets \(^1\) Sociation 12 (Journal of the Levtile Institute vol. \(^1\) vol

X has Installated for being the Work Defended and the Research Department We colouch has published a description of an X-ry equipment designed and constructed at Woolwich which his been institled in the Army Vetennery 's tool at Alders of (R I) Rep No 50 II Consists of a large teak thick typ to which the ammid can be strapped while in the vertual position. The X-ry thick how is mounted on a carrier which enables it to be moved into any position relative to the aim in and the extination may be made or radiographs taken with the animal in the strain and the sammid and the extination may be made or radiographs taken with the animal in the most off or the sammid in the sammid in the sammid into the lionizontal position over a supplicit abid. The X-ray tube used is of the Standard Coolidge type completely enclosed for protection in a lead box and the ginerating set is designed to supply currents up to 10 milliamperes continuously it 150 coovids 1 all details of the appartus are given to the sammid and the sinch and the sammid and the sinch and the sammid set is designed to supply currents up to 10 milliamperes continuously it 150 coovids 1 all details of the appartus are given.

INDUSTRIAL PSYCHOLOGY IN COAL MINING—To attempt to terch a coal miner how to use a pick seems at first eight is vuluable as taking coal from Dover to Newcastle but a glance at two memours by Dr. C. S. Myers and Mr. I Tarmer in the Junice of the state Literary and Philosophical Society is sufficient to show how much is to be guided by investigating scientifically the best way of using such a too! Mr. Adams and Mr. Stephenson two post graduate students of the Psychological I abort citry of the students of the Psychological I abort citry of the office of the students of the students of the Stephenson two posts graduate students of the Psychological I abort citry of the office of the students of t

the miner. As a result the wielding of the pick has been rendered more continuous and rhythmic and a greater output secured with less fatigue of the miner. The effects of improved lighting and more orderly arrangement of work so thit levs shovelling has to be done have also been investigated and the miners thumselves have taken a keen interest in the investigation.

A MERCER FLASH HERT FOR PROFOSERRY
In the Proceedings of the Physics Mathematical
Society of Japan, for June there is reprinted a paper
from the Japanese Jurian J Phisics by Kyopi
Suychiro on an Flectrically deflygrated Mercury
Juriant vs. I Lash high for Institutions Photo
graphy In investigations on the rolling of model
support of the Proceedings of the Proceedings of the
coperments on electricity deligrated were is a
source of light led to train of this method with me
tin and copper were but the results were not en
couraging. I thiments of mercury were true is with
success. Mercury is sucked up into a glves cipillary
the an in each and of the method with me
were are every prepara! The duration of the flash
is shorter as the filment is re luced in length and
himmet. In I is a bos affected by the theckness of
the vall of the three I have not unterest high is given
at 1 to the mercury were the just off it is copied
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MANUFACTURE OF WATER (15 In Incl Research Board of the Department of Scientific in I Industrial Board of the Department of Seanths in Hadistrial Research his just issue in its Lechnical Piper No. 6 i record (experiments it HM had kewarch Statum (recount on the Ciparison of sim. Methols of ranning, Water 6 is Hadistrian (HMSO) 2 net) The initial furior of water gis from toke is of great economic importance in the Lechnical ton of carfully secretained data is correspondingly valuable Observations were recorded on the Debanous of cokes of thierent evigin when used in the generator (of the Humphreys and Clasgow patters and the paper deas also with four confication tests with varying lepths of fuel bed line first three were nucle on the Dellivik Heischer system—with shallow beds of 1 pth 3 ft 6 m to 4 ft and y rying rites of ste iming. The fourth was made with a deeper bed on the system recon mended by the makers. All tests were made on the same coke the mixers. All rets with mixed on the same coak.

The observations in the tests are given very fully
in tibles of weight in 1 thermal balincies temperatures and rate of gis production. The thrumaclinciency of the generator was food to reach 519
a reent in the Dellwik Fluscher system and 378. per cent under the normal regime when a diduction per cent under the normal rigime when n in duchon us made for lea losses an les preditures in perior time power employed in the process of the architecture of the perior of the auxiliary line and must deprese the deficiency of the auxiliary line and must deprese the interest of the auxiliary of the auxiliary line and the summed $e_{\rm f}$ in the fourth frest to 5.48 per cont. The greatest there il loss occurred in the last carried by the blow gas which lay in the four tests between 20 and 30 per cent and sufficient to the control of the con theoretically to generate 80 to 130 lb of steam per 1000 cu ft of water gas mad The report may usefully be read in conjunction with the Sixth Seventh and Lenth Reports of the Gas Investigation (ommittee of the Institution of Gas Engineers published in 1921 1922 and 1923 which give a more detailed study of the water gas process in its various modifications as operated in towns gasworks

International Education

THERT is hardly any important national problem left in the world which his not an international relation and aspect. The search for truth and its application to human need a vast world wide co operative task. Fivery country should seek entingling, alliances in a league for scientific progress. Of these quotations the first is scientific progress. Of these quotations is the first income a report published last year by the president of the Rockefeller I oundation. Both inductate a point of view which his been adopted with enthusiasm since the War by a consider to the number of people especially in reademic circles in the I nite! States. Both in America and on this size of the Atlantic where its more frimiliar system asset of the Atlantic where its more frimiliar system asset of the Atlantic where its more frimiliar system and the contraction of the progress of the state of the state

Of New
In America two important organisations have been established expressly for the furtherance of Juter intonal Polucition the Institute of International I discation by the Curregie Fudowment for International Packe und the International Packet und the International Packet und the Judgment of the Only Camerica and Camerica an

only claim fitted one gains were and aims as grown and color to the color of the co

the others belonging to 17 other nitionalities. The Institute of International 2 duction began work in 101) and its director Dr S P Dugg in his according to the properties of the Institute of International 2 duction began work in 101) and its director Dr S P Dugg in his varied wherements during 1022 was an agree its varied wherements during 1022 was an agree its varied wherements during 1022 was an agree Institute of Institute of Institute of Institute of Institute of Institute of Standard Georgian do mitting all in the application to students the new American immigration law limiting to specified quota the number of immigrants from foreign countries the director undertaking to act a spomy a for proprish certificated students and the commissioner agreeing to admit such students may be mentioned a sport of proprish certificated students and some six of the Institute of States for students and stribution of 15 fellowship holders from 1 runer for study in the Inted States and 35 from the United States for students in the Institute of States for students and 15 from the United States for students and 15 from 15 from 15 for the Institute of the Institute o

the formation of International Relations Clubs for the discussion of international questions. The Institute has now an established place as one of the most influential of existing organs for the development of mellectual intercourse among the nations of the world

In Great Brit un the most important single endowment of international education is that provided by the Rhodes Scholarship Trust. Provision is now made under the trust for the continuous residence at Oxford of 100 scholars selected from English speaking countries outside the United Mingdom. A peculiarity countries outside the United Mingdom. A peculiarity can insistence on moral force of susancter capacity for leadership in short all round abbity as well as literry and scholastic attumments. A similar principle is prescribed for selecting candidates for the 6 Henry 1º Davison scholtriships founded this year to provide for Oxford and Cambridge men spending a year it Hira ard Princeton or Vale. A few scholaships similarly designed to draw students from scholarships similarly designed to draw students from the High Cambridge men and the similar scholarship similarly designed to draw students from the High Cambridge men of them the support of the High Cambridge men of them the support of them being open only to students of countries within the British Limptr.

tonversely many universities have endowments such as the fraven I und and Radcliffe travelling fellow-hips fund which encourage students to go abrord for study or research generally in some specified field such is modern languages and institutions classical studies or to the fine irts in which sufficient facilities are not available at home surface of the first sumbler than the sufficient facilities are not available at home sufficient facilities are not available at home sufficient facilities are not available at home sufficient facilities are not available at the which sufficient facilities are not available at the which sufficient facilities are not available and the sufficient facilities are not available at the sufficient facilities and the sufficient facilities are not available and the sufficient facilities and the sufficient facilities are not available and the sufficient f

have known to issue from the world of books into the broader world of all such human interests struggles and endeavours as go to the making up of general eivilisation

Apart from endowments for encouraging international education by such urships and fellowships there are many influences some of quite recent origin hving a similar tendency. The universities of the United King lom have instituted a new doctor at the Ph D open to griduates of foreign universities as well as to their own and have organ in versities as well as to their own and have organ methods their laboratories and other equipment for advanced study and research have been greatly developed their representatives live taken part in missions to timerican I rench Belgiam and Swiss universities they have established a standing committee for promoting interchange of students and committee for promoting interchange of students and such as the standard of the students and the standard of the sta

has also been a notable development of short summer vacation courses (mainly in London) for foreign students as well as of other summer courses to which although not planned expressly for them foreigner, are admitted Interchange of school truthers (for periods not exceeding one year) between Lighand ind Wales and the Dominions overseas has been organise! Dominions overseas has been organise! Only the single has the Overseas Educational League and the Fellowship of the Maple Leaf are enguged in similar enterprises

Several J-uropean countries participate in exchanges infanaced by American educational endowments. The Commission for Relief in Belgium Educational Foundation of New York arranges in concert with the Fondato Universitator of Brussels grants for study in American Universities to Belgian graduates and vice versa (in 1921-22 34 and 24 respectively). The American Scandinavian I oundation similarly silost 40 travelling fellowships each of 1000 dollars and 1000 minutered by the American Council on believe the provides 50 scholarships for French women in American colleges 28 for American Women in French lycées and écoles norm iles and 22 followships for American Graduates in Trench universities.

In France the Doctorat d Fixth has been made more accessible to foreign graduates a system of exchanges of professors has been arranged with certain American universities and the summer vacation courses for foreign students in vogue before the War have been foreign students in vogue before the War have been students and the summer of the professors internumeratly conference took place and in 1921 a convention was concluded between the French and Belgian ministries of public instruction to encourage and regulate the exchange of professors and students and to establish a perminent technical commission for the guidy of quiestions regarding the between the two countries.

between the two countries

In the same year 1921 were formed the Nether
lands Committee for International Academic Relations
and the Office Central Universitaire Suisse

The Confederation Internationale des Ltudiunts formed in 1919 has contributed substantially in cooperation with its affiliated rational unions towards familirusing students with the idea of migration The National Union of Students of Pagland and Wales constituted in 1922 has been very active in promoting visits by students to universaties in foreign

In the mneteenth century one of the most powerful influences making for migration of students was the great reputation of the German universities for

profound learning and for primacy in scientific research together with their liberal conditions of entrance. In the United States especially a German doctorate came to be looked upon as a normal cul mination of the studies of an ambitious youth. The tradition was fostered by the system of exchange of professors arranged by the Prinsian ministry of education with American universities. Before the War however a reaction had set in due in part to the rapid development of the American gradues schools

The League of Nations decided last year to enter the field of International P ducation and a Committee on Intellectual Co operation having a sub-committee on Internative State Relations is actively engaged in devising ways and means of stimulating movements and enterprises such as those mentioned in this stricle including the establishment of an international

bureau of university information

The question of interchange of students has an economic aspect which deserves study At the present time students from abroad constitute about eight per cent of the full time students in the uni versities and university colleges of the United lyingdom Statistics showing the number of students from the United Kingdom in universities and colleges in all other countries are not available but those in the United States in 1920-21 numbered 181 and those in other parts of the world are certainly very few compared with the total of more than four thousand students from abroad in the British Isles Is the students from acrossed in the Dritish 1484 is the fact that our import so largely exceed our exports to be accounted economically advantageous to us or the reverse? The fices paul by students represent of course only a fraction of the costs of maintenance of the institutions where they study and in universities such as Oxford Cambridge I ondon and Edinburgh which are frequented by students from abroad in large numbers the additional expenditure necessitated by their attend ince is probably not componented by their fees but there is a more important question in regard to the students who come to Great Britain in regard to the students who come to Great primain to study technology. When they so back to their own countries they take with them knowledge which is used so as to make the competition of their countries. industries with our own more formidable. On the other hand, they are likely to recommend the placing of orders for stores and machinery in the country in which they have studied rather than in other countries and if they had not come to Great Britain for their knowledge they would probably I we obtuned some thing very like it elsewhere It may be that such students do British industries more good than harm The matter is one on which it is desirable that further light should be if possible obtained

Botanical Surveys

THE Department of Agriculture of South Africa has recently assist from memoria (Nos 3 and 4) on the South Africa of the Indigenous sedges many of which play an important part in the prevention and cure of soil eroson and a knowledge of whith its essential in the study of the relations of sour and sweet veld to description of the general structure of the vegetative Adescription of the general structure of the vegetative and the study of the relations of sour and sweet veld in the study of the relations of sour and sweet veld in the study of the relations of sour and sweet veld in the study of the relations of sour and the south African genera including representative species of each The species are illustrated by sevently carefully drawn plates which show the habit of the plant and enlarged details of flower and fruit and

will enable the student to identify any species included in the limits of the book. The general arrangement is the one adopted in the I losa Capenas. By the lite Mr C B Clarke to the thoroughness of whose work Dr Schonland pays high tribute. The critical remarks included in the notes on the genera render the work of value to others than the South African student of this family

the work of value to observe him to be student of this family set when it was a sense of chapters by different some of the sense of chapters by different some of the sense of chapters by different some of the sense of the sense of chapters and the sense of the sens

compress the remander of the country under revews extending northwards to include a strip of Southern Rhodesia and the southern part of Portuguese East Face and Compress of the physical features and climate on methods of survey with instructions to collectors and observers and a bibliography Dr Marloth writes on the use of the common names of plants which though sometimes not trust worthy may be very useful if accepted with care and discretion.

discretion

The Report of the Canadan Arctic Expedition
The Report of the Canadan Arctic Expedition
The Report of the Morphology Synonymy and
Contributions to the Morphology Synonymy and
Congraphical Distribution of Arctic Plants (ontains
some interesting notes on the methods of growth
and reproduction manner of hibernation and other
characteristics of many of the species collected by
from the polar regions there are no climbers no
saprophytes and no true parasites Pedicularis violen
represents the partial parasites. The great majority
of the herbs are perennial The chapter on geo
graphical distribution containes tables showing the
midicates that the vegetation of the north coast of
Amenca is composed of types from various parts of
the northern hemisphere of both worlds and bears out
the view that the present arctic flora consist to a
great extent of remnants of the alpine floras of the
tose of the kuropean Alpa Alta and Bakal the
Rocky Mountains and perhaps also Caucasus and
Soundinavia.

Memoir 126 issued by the Canadian Depart ment of Mines (A Botanical Exploration of the North Shore of the Gulf of St I awrence by Harold St John) includes an annotated last of all the flower ing plants and ferms recorded from this area in all 622 species and some discussion of the soil relations of the various ecological plant groups. A comparison of the habitatis of rog species along the north shore of the gulf and in other regions especially Europe indicates an agreement the more surprising considering that the data have been gathered by many botamists at widely separated places and times. Mr St John also gives an account of botanical exploration in the same area previous to his own visit in 1915.

A Tora of the Shetlands by Dr. G. Druce forms a supplement to the recently issued report of the Botanical Society and Exchange Club for 1921. The total land surface of the lander Benke humber more than a hundred is rather more than that of the Tarces but the hills are lower and lack the marked alpine element found in the flora of the Farces. The population of the islands make the glacula period has been explained alternatively by the existence of a land barge and immigration. Dr. means of bould seem the more probable. There are practically no endemic species and many species found in the islands are extremely local. The flowering plants and ferns number about 500 species 59 of which have probably been introduced by man. Dr. Druce remarks on the size and brillivary of some of the flowers and suggests the feeble intensity of singlight as a cause Goulds are abent from the sky only on a cause Goulds are abent from the sky only on the flowers are few Lepidoptera. many plants are self-polinated and others never peep seed. The flora approximates most closely to that of the Farces and sudstitutively operer than that of the Orleans and sudstitutive your erreat has the other plants are self-polinated and others never peep seed.

The Gas Industry and Coal Conservation

THE annul coal output of Great Britain is about 500 million tons of which approximately 200 million tons are carbonised annually in gasworks for the production of toning as The reverse of Britain coal within 4000 feet of the surface were estimated in 1915 at 17000 million tons. In some time the probability at the pr

There are those who hold that how p storty will provide itself with supplies of energy is posterity a own concern and need cause us no uncasiness the gas indirectly takes a wider view. Its processes are continually being examined with a view to effecting fraction on the continual process of the process and allowing for the continual process of the process and allowing for the continual process of the process and allowing for the theat of the coal carbonned is delivered to the consumer as inflammable gas. This is a high figure but it can be considerably improved upon if the heat content of the colic arbonned is nedlevered to the content of the colic produced amounting to more than to over per ton of coll carbonned is midney available to the content of the colic produced amounting to more than the court produced of the content of the colic produced amounting to more than to over per ton of coll carbonned is midne available to the content of the colic produced amounting to more than the court produced amounting to more than the court per ton of coll carbonned is midne available to the content of the colic produced amounting to more than the court per content of the colic produced amounting to more than the court per content of the colic produced amounting to more than the content of the colic produced amounting to more than the content of the colic produced amounting to more than the content of the colic produced amounting to more than the colic produced amounting the colic produced amounting the colic produced amounting the colic produced amounting the colic produced amounting

undertakings freedom to declare the calorific value of the gas each woul I supply. As there appears to be considerable confusion of thought on this matter per haps it were as well if we explained briefly the nature of the component mixtures constituting towns gas

> We see all sights from Pole to Pole And glance and nod and bustle by And never oncι possess our soul Before we die

Blue water gas is produced from coke by passing air and steam alternately over an incandisecent bed of this fuel. Its calonific value is about 300 B Th U per cubic foot and its composition is approximately represented by CO₂ 4, 5 per cent. CO 43 per cent that the composition is approximately represented by CO₂ 4, 5 per cent. CO 43 per cent with the composition of the

The thermal and chemical efficiencies of manu The thermal and chemical efficiencies of manufacture of different grades of gas by various processes have been the subject of three reports by a Joint Committee of the University of Leeds and the Institution of Gas Engineers The first Report dealt with the process of steaming the charge in continuous vertical retorts and the results showed that the thermal efficiency of gas production increased from 54 5 per cent without steam to a maximum of 62 1 er cent with moderate steaming and at the same per cent with moderate steaming and at the same time increased yields of tar and ammonia were obtained. These results were later confirmed by obtained These results were later confirmed by work carried out about the same time by the Fuel Research Board. The second Report showed that the efficiency of production of blue water gas as ordinarily practised in a plant without waste leat boilers taking into account the steam required for the operation of the plant averaged 40 per cent. In the third Report on the subject (contained in the Committee a Seventh Report a copy of which has just been received presented to the Institutions of Cases. peen received presented to the institution of Gas-Engineers in June 1922) the Committee shows that the percentage thermal efficiency of production of carburetted water gas of calonic value about 485 B Th U per cubic foot taking into account all steam required was increased from 59 5 per cent to 68 per cent by the use of waste heat boilers employed for steam raising by means of waste heat in the flue gases. The efficiency of production of blue water gas was 53 per cent and of the production of gas from oil for carburetting 90 per cent. The percentage thermal efficiency of the waste heat boilers averaged

thermal efficiency of the waste near occurs avecages, only about 40 per cent. The problem forement in the mind of the gas industry to day is the production and distribution of the Therm at the cheapest price. The maximum conservation of coal writin the industry will have the problem of the coal to the coal of the coal of the the Fuel Research Board could not from the nature of the norshess secretic any one grade of towns gas of the problem specify any one grade of towns gas as being under all conditions most suitable for production and distribution its recommendations embodied in the Gas Regulation Act 1920 do for embodied in the Gry Regulation Act 1920 to for the first time in the history of the industry enable the relative efficiencies of gas production by various processes and in different parts of the kingdom to be compared on a scientific basis. The work of the Committee to which reference is here made is evidence of the quickened interest on the part of the gas industry in these matters and an earnest of higher efficiencies yet to be realised and a cheaper Therm still to be distributed

J S G T

Optical Works of Messrs Adam Hilger, Ltd

T HE show rooms of Messrs Adam Hilger Ltd 75A Camden Road London NW 1 contain a very interesting exhibition of optical instruments to the inspection of which visitors are cordially invited. A short account of some of the devices and operations seen during a recent visit to the works may be of interest to readers of NATURE

In a room levoted to the grinding and polishing of lenses and mirrors a recently silvered mirror was being coated with a thin varnish to preserve the surface of the film which was not in contact with the glass and was to be used to reflect light in an optical instrument in the same way that a silvered mirror is used in an astronomical telescope The mirror was circular and about 4 inches in diameter cathodically silvered It was mounted by soft wax on a wooden mandral which revolved on a vertical shaft at some thousan I revolutions per minute with its silvered surface upper most Dust was brushed from the surface by means of a fine camel s hair brush and then a weak soluti n of celluloid in amyl acctate was poured upon it and of centain in sinity accuse we spouled upon it in left to dry while the mirror was rapilly revolving. This left a thin film of celluloid on the mirror which pressives its brightness films which are thick comi ared with a wave length of light protect the silvered surface almost indefinitely but these do not allow of the highest definition. On the other hand films which are thin compared with a wave length of light do not preserve the silver so well but do not however in any way adversely affect the optical performance of the mirror Films of inter mediate thickness would tend to produce colours on the principle of Newton's rings

Several prising of rock salt were seen in process of manufacture these cannot be groun I with water as in the case of glass owing to its dissolving action on the substance so paraffin is used instead and the accuracy of the rough grading is tested by steel sets of 60 angle. All familied optical surfaces are of course tested by interference methods the source of light being the mercury vapour arc A I unimer plate was being tested by this means Newton's

rings were used and they were plainly visible in spite of the thickness of the plate

In another room the thickness of a piece of plain parallel quartz some 1½ in × 1½ in × ½ iii was being measured on a Michelson interferometer. The half coating of silver had been removed from one of the mirrors of the instrument and the specimen was then contacted on to this mirror so as to cover one half of it. The whole was then half silvered and inan of it the whole was then hair silvered and the listance between the two surfaces was measured 11 air. What appeared to be a slight scratch in the centre of the specimen was in reality a slit in the glass of width only 10 wave lengths of light (A3461). This slit wis made in the manner illustrated in the accompanying diagram (Fig 1) It will be seen that the quartz plate was in reality built up of four pieces

all optically finished with extreme accuracy Starting with 1 2 and 3 were contacted on and heated sufficiently to make these three join up into one piece but of course not too much or the optical perfection of the surfaces would be spoilt The protruding e Iges of 2 and 3 where they meet 4 were then groun l and polishe l

3

listance equal only to 16 vave lengths. This distance was measure t with the Michelson interferon etc. and then 4 was conticted on and the heating process

In the workshops an accurate screw was being out similar to that which is used in the lalry and Perot interferometer This was done on n intomatic electrically controlled lathe Whenever the cutting tool reached the end of its str ke electrical contacts were made which moved the tool iway and I rought it back to the beginning of the next cut. The screw when turned is rotated from and to end through a long split nut driven by an electric motor with an utomatic reversing gear The nut contains a thermometer the temperatu e of which is read from time to time to avoid over heating and this is appar time to time to avoid over neating and time is appearently sufficient for the purpose though one might have thought that an oil both would have kept the temperature more constant. Great care has to be taken with the end thrust bearing of this screw to that no periodic error may occur when it is in the instrument. Io ensure this the end of the screw has a smill flat surface optically ground and polished. This rests against a ruby plate to take the end thrust of the verew. The plate is capible of dujustment and there will be no periodic error when the system of intriference fringes which can be observed between changed while the screw is revolved. The screw is suit to let ruc to troop one.

Among other things seen were the testing of a camera lens for non axial rays by the interference method recently perfected by Mr Twyman and fully

described by him in one of the catalogues and elsewhere and some extremely delicate thermo junctions for spectro bolometric work

Mr Twyman states that the large majority of those who come to inspect Hilger's showrooms or apply to be shown over the works are foreigners and it is with the hope of bringing this exhibition to the knowledge of British men and women who are interested in optical design and spectrographic work in general, that the foregoing has been written

C C L GREGORY

An interferometer for testing Camera Lenses Read before the

Biometry and Mathematical Statistics

In the new double number of Biometrika (vol. 14. Parts 3, and 4. Cambridge University Press. Price 30s. nell amplie evidence is provided to show how proundless is the charge that the interest of modern statistical work is wholly mathematical Off the ten memor; published only three require for their intelligent perusal more than a very moderate knowledge of algebra. In three mainly mathe matical papers are Mr. Fgon Peurson s evaluation of the probable error of a Class index correlation Prof. Fearson and Miss. Filertons, paper on the real valuable contribution to the controversy which has anseen over the applicability of this method to various kinds of data—and Mr. F. C. Rhodes paper on a particular type of Skew Correlation surface.

The most important of the biometric papers is Mr Viorant's careful study of the Thetan skull Mr Morant concludes that there are in Tibet at least two distinct races—one closelv likel to the Southern Chinese Milay ins and Burmese the other not showing in yel close affinity to any other oriental race but resembling most the Burmese B and C types. He conjectured that the Burmese B and the Copes He conjectured there will be used to be using primitive human type with a long headed broad laced rugous and missive crammin.

Dr I ucy Cripps Dr Major Greenwood and Mass EM Newbol Lontitutus a study of the inter relations of vital capacity stature stem length and weight based upon data furnished by the medical depart ment of the Royal Air Force I Prey conclude that so far v these data are concerned. Prof Dreyers so far v these data are concerned. Prof Dreyers with the substitution of stem length for height are not mysked improvements. Mass Felderton's memour on the present position with regard to the inheritance of intelligence concludes with the words. To each of us a limit as fir as one can see at present due to heredity rather than to opportunity and the standard of the present dies to heredity rather than to alongene of our prients and ancestors rather than fellipsence of our prients and ancestors rather than fellipsence of our prients and ancestors rather than fellipsence of our prients and ancestors.

we were reared
Dr Percy Stocks describes—giving a pedigree—a
facial spasm inherited through four generations
Two other papers—one a short addendium to a
memoir on the seamoids of the knee joint the other
on a digital anomaly—are of medical interest Dr
G D Mynard discusses the fertility virtustics of
the New Zealand census The miscellanac contain
two notes on points of method and reviews of two
recent contributions to mathematical statistics.

There must be very few students of pure or applied statistics who will fail to find anything of interest to them in this issue of B: metrika

Glacial Deposits and Palæolithic Cultures in East Anglia

Giacual Deposits and Palæolis Giacual Deposits and Palæolis AT a meeting of the Royal Antiropologoal and Institution held on June 1) Mr H J F Pecke in the chair For P G H Boswell and Mr J Read Moir presented a paper on Finit Implements at Foxhall Road I pswinb Frof P G H Boswell dealt with the geology of the deposits. The site is in an oval hollow about 120 ft above Orlinance datum 14 miles E N L of I pswich station. The sucression of general sequence of deposits from the succession of general sequence of deposits from 16 succession of general sequence of deposits from 5 for 10 miles and 10 miles

gravel indicated a recrudescence of cold or even glacial conditions after a period of unclioration were discussed limitly tentative correlations with the glacial sequence in Lincolnshire and Yorkshire were attempted.

Mr. J. Read Mour described the implements found in the excavations. The number of humanly flaked finits totals \$45\$ the latest artefacts in Bods Nos a and 3 being referable to the Mousteran opoch the unrolled hand axes of Bods Nos 4 to 6 are of late Acheulean date while those recovered from late Acheulean workmanship Associated with the well fanished implements in the bods mentioned were found a number of sumply made artefacts such as excapers points and borers. Burnt finits were also recovered from each implementierous horizon with the sum of the described with the well of the sum of th

the specimens have been subjected has not so far as can be seen resulted in the removal of flake Several rostro-carmates—representing partly finishe I hand axes—were found in the Acheulean strata

hand axes—were found in the Acheulean strata. In the discussion which followed the paper Prof W J Sollas said that we now have convenient and the season of the strategy of th intervened between Acheulean and Mousterian there is no evidence that anything did Mr Bury pointed out that while on this site there is a separation out that while on this site there is a separation does not occur in the gravels south of the Thimes Curiously the site also shows a gradual climitic change working up from Acheulean to Mousterium while south of the Thames the implements occur. at different levels-the Acheukan it 100 to 150 ft and the Mousterian if occurring in gravels at ill at lower levels. It was this apparently to which

Prof Sollas referred
Mr Peaks said that this investigation appears to clear up the difference between monoglacialists and polyglacialists One point however has not been cleared up and that is the relative position of the different industries On the Continent it is generally held that the Mousterian equated with the Wurm but in America Prof Osborne at least appears to have abandoned this position. The question irises which of the four gleations recognised on the Continent equate with the three gleatations for which there is evidence, here? Prof Boule lass maintuned that he is unable to find marked evidence for the that no is unable to find marked evidence for the four glacution in Western France. This suggests that the centre of glacution was farther east an I that similar conditions prevailed in this country I this case our three glacutions would equate with the three later of the Continential glucations.

University and Educational Intelligence

LFEDS -One of the most important departments of the University is that which deals with agriculture for while the University is situated in a great industrial city it is also the centre of the largest agricultural county in England A new building for the depart ment is about to be commenced This has been male possible by the generous help received by the University from several sources. The late Mr. Walter sity from several sources I he late Mr Walter Morrison gave a sum of 10 0001 a donation which by his wish remained anonymous during his lifetime a Treasury grant through the Ministry of Agricultura and Fisheries of 12 0001 promised in 1014 has been increased to 15 0001 the Yorkshire Council for Agricultural Feducation has contributed approximately 10 000/ and there have been numerous other The University is providing the site ance of the money required. The build donations and the balance of the money required The building will be located in University Road west of the buildings of the Textile (Clothworkers) group and will occupy a plot 190 feet long by 125 fect

LONDON - The following doctorates have been awarded the subject of the thesis presented appear ing after the name

Ph D (Science) —H E M Barlow (University billege) An Investigation of the Friction between

produced by Electric Currents passing across such Surfaces Miss F E Barnett (Northern Polytechnic Institute) Some Problems of the Lindodermis— The Distribution of the Endodermis in Angiosperms with some Observations on the Function of the Indodermis' W A P Challenor (Imperial College Rayal College of Science)
Carbon Ring Formation
College) A Research on Diffusion in Iquids
P W Cunliffe (King & College) (a) Studies in
Photo Chemical Light Sources (b) Studies on the
Photolysis of Aqueous Solitions of Hypochlarous
College of Science)

Contact College of Science and College of Sci Royal College of Science)
Carbon Ring Formation

Conditions underlying
B W Clack (Birkbeck Rei and of Chinner P Dickens (Imperit College Royal College of Science) Thic Conditions of I ormation of Four and Five membered Rings from Substituted and Unsubstituted Open (a blom Chains Miss C H Griffiths (Birkbock College) (1) Diffrac ton Patterns in the presence of Spherical Aberration (a) Co efficients of Diffusion of Potassium Chlonde Sodium Chloride and Potassium Nitrate determine i from the published experimental data of Mr B W Clack by a method due to Dr Albert Griffiths
A S FI Kirdany (Imperial College Royal College
of Science)
The Calculation of the Motion of an Inviscid I luid round an Aerofoil when Cyclicity is assumed to be present Miss I E knaggs (Imperial College Royal College of Science) The Relation Inviscid I luid round an Aerololi when Cyclicity is assumed to be present is in L knagge (Imperal College Royal College of Science) he Relation letween the Crystal Structure and Constitution of Carbon Compounds with special reference to simple substitution Products of Methane & C. Pandya (Imperial College Royal College is Science) The Influence of Corups on Carbon Vilency Direction H A Piggott (Imperial College Royal College Science) A Study of the Conditions which deter

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Ph D (Science)—H E M Barlow (University College) An Investigation of the Inction between Slading Surfaces with special reference to the Effects. College Huddersheld The scholarship includes re

mission of fees together with a maintenance grant of 1001 per year. Further particulus and forms of application may be obtained from the Secretary of the College.

226

A kirokt on Heith for School Children prepared by the National Child Health Councils a salvisory committee on health education has been published by the United States Bureau of P ducation as School Health Studies No 1 fs keynote is given in the Health Studies No 1 fs keynote is given in the States Bureau of P ducation as School Health Studies No 1 fs keynote is given in the school hie and work Methods of teaching health on to 1 e regarded vs an soldied subject. Health motives and prictices should permette the whole school hie and work Methods of teaching health of illustrating health and of living health cannot be form out or set apart from the child all the this hould of illustrating health and of living health cannot be ceremetry who I was been must be sometimated with proper health deals and principles and inspired with proper health deals and principles and improved with an active appreciation of their importance and likewise that the active coperation of parente must be sought Normal schools must give all studies to a grounding in general scenes (chemostry physiology bacternology and hopping) performed and normal growth but even more eventual than including fundamental instruction regarding foods and normal growth but even more eventual than instruction these subjects is attention to the health of the students themselves for better far a young tercher thoroughly well and with some entimisation for health and no methods than one who is even perfect. In sumer sessions normal schools should mice I ealth course, oblightory. The committee is considering the publication of a bibliography

PHILANTIROTY in the history of American higher education is the wheet of to bulletin (1921 No 26) of the I rited States Bureau of Education prepared by Prof Sears of Staffard University California The writer summing up the results of his researches observes that ithough the dead hand motivated to be supposed to the state of the

NO 2806, VOL 112]

Societies and Academies.

Academy of Sciences July 16—M Albin Haller in the chair—L C Jackson and H Kamerlingh Onnes The mignetic properties of gadolinum ethylsulphate it low temperatures The determina onnes The mignetic properties of ganonium enhylsinghate it low temperatures. The determination of the presence of the properties of the pr Conseil New facts concerning measles Preventive vaccination Conditions of contagion The serum of convalescents confers a temporary immunity from infection servoacentation an injection of serum infection servoacentation at injection of serum injection of oblood from a patient with measles conters a longer immunity Contrary to the accepted view the cuthor manitums that one attrock of measles does not confer pern ment immunity but a recurrence of the disease may be so mild (a rise of temperature only without eruption) that the nature of the disease only without cruption) that the nature of the disease on the second track my escape recognition— Plulip Fox Measurements of viellir parallax at the De uborn Observatory Ditt for 31 stars are given each figure is denived from measurements of from 11 to 21 plutographs—M Holweck A high power lamp for wireless telegraphy with removable parts Dagram and description of a throde lamp of 1 failed watt type now in use for postal service at the Eiffel Tower station The lump can be taken to pieces Tower struton the lump can be taken to pieces the joints being either rubber or ground glass. For maintaining the vicuum the lamp is permanently connected with the helicoidal molecular pump described in an earher communication (Comples described in an earner communication to make a residus 17p p 43]—A Dauvillier An experimental verification of the theory of Rontgen ray spectra due to a multiple atomic ionisation—Pierre Auger The secondary β rays produced in 1 gas by the X rays to a multiple acount ionistion—Fierro Auger In-secondary \$\beta\$ tays produced in 1 gas by the X rays By a modification of C T R Wilson's method taking smultaneous photographs in two perpendicular directions information has been obtained about the trajectories of the electrons torn from the atoms of a gus by a bundle of X rays—M Eacher The bolonium carried down with bismuth hydrate in soda solution When in acid solution containing best and polonium is precipitated with soda the polonium is distributed between the precipitate and the solution. The distribution of the polonium between the two phases is a function of the number of molecules of bymuth and of soil present in a given volume of the mixture Fwo sets of experi-mental results are given in graphical form—N mentri resultà are given in grapiucia rorm—m Yannakia The vapour pressures of mixtures of hydrochlous and and water—P Mondam Monral 15e allotrope transformation of ammonium uttrate at 32° C From the Itwo of solubility given by Le Chatelier it follows that two varantees of the same salt h ving different latent heast of solution should have different solubility curves and at their point of

intersection the two curves having different directions should show an angular point Determinations of the solubility of ammonum nitrate at eleven temperatures between 26 7° and 39 2° C and calor metric experiments on the same salt at 28° C and metric experiments on the same salt at 28°C and 65°C give results confirming the views of Le Chatelor—P Leffits. The propagation of the explosive wive results of the confirming the confirming of curbon busing the salt (xyien in spherical glass vessels—Mile Chamis The ions site in produced by the hydration of quinne sulphite—Albert Colon The range of the displacement if cultural many confirming the confirming equilibrium—E Decarrier I ne catalyse on a tomor of ammonia by air m contact with pure pall idium. The yield of oxidised nitrogen is a function of the temperature of the cartlyst the percent ge of ammonia in the gas entering and also of the physical state of the metal. The results of experiments on state of the metal factor are given—André job and André Samuel Oxidation phenomena in the complex nickel cyanides valence co ordination coloration—M Marange The identification of coloration — M Marange The identification of cocco abutter by miscability curves — M Haeli p (hlorodiphenylsulphone The chlorodiphenylsulphone prepared by Reckurts and Otto has been prepared by another method and is shown to be it or para componed — I Bert The chlored of cumyl magnesium — Mile N Wolff The furfurari and dufurfural y methylcyclolrexanones — R Fosse and A Heulle Xanthyl aliantom The precipitation of this compound firm in accetic and solution serves. this compound it in acceleracid solution serves, to identify allantoin and to precipitate it from solution containing very small proportions—A Maihe The preparation of petroleum starting from vegetable oils—Dry distillation of rape oil with amounts of the proportion of the proporti vegetable ons Dry discinction of the on with and chloride gave more than 50 per cent of hydrocarbons consisting of parafins and unsaturated ethylene derivatives—André Helbronner and Gustave Bern acrivatives—Andre Relatenner and Gustive Bern stein The action of the antoxygens on rubber Crude depolyments of rubber is preserved from oxidition by the presence of small proportions of intoxygens such as tuning or hydroquinone. Vulcunies! Tubber thus treated does not show the usual effects. rubber thus treated does not show the usual effects of ageing — Paul Woog Direct observation of the hydration of hydrocarbons — A Loubère A new genus of Pyreomyoctes — Emile 1 Terroine R Bonnet and P H Jossel The influence of temperature on the energy yield in genmation — A Polsck much the energy yield in genmation — A Polsck mot the eye by the partial closing of the pupil — R Failte and J P Langlos The vertical oscillation of the centre of gravity of the body while walking down an inclined plane — Mine Anna Drawma und Georgea Bohn The milience of light on the activating gower of the sperm of the sea urchin — Oh Dejean Failte was the sperm of the sea urchin — Oh Dejean fair beginning of the eye — P Leche and H Bierry The demonstration of the presence of sucr use in the wall of the mucod cysts of the overy

CALCUTTA

Assatz Society of Bengal July 4 — J Coggin Brown On the occurrence of Osfers gryphouses Schiotheum in Calcutta Specimens were found near the surface in Calcutta Specimens were found near the surface in Calcutta Ilay provide no new Sudding Ilay Present site of Calcutta—H C Das-Gupta On the fossil Pectudes from Hathab Bhavanagar State (Kathawar)—P N Missra Jakshman Samvat Calculation of European curvalent assumptions as to the beginning of the ora—I C Ray Allasons to Vaudeva Krishua Devaku

putra in Vedic literature Vāsudeva Krishin is mentioned not only in the Epic and the Purānas but also in at least two works of the Vedic literature

CAPE FOWN

Royal Society of South Africa May 16—Dr A Ogg, president in the chair P A van der Bij Notes on some South Africin Nyhrian—A Ogg The crystalline structure of the alk ithin sulphates In a njunction with Mr I loyd Hopword it was shown that the crystall smit of talk indie sulphates contains four molecules. With sulphur utoms at the corners and the face centres and with the nitrogen toma at the corners of each of the eight rhombs into which the countries of each of the eight rhombs into which the contribution of the unit at right angles to one mother and parallel to the faces we can build up a structure which explains the structure of the unimnum sulphate crystal. The nitrogen atoms he at the centre of a tetrahedron of hydrogen atoms each hydrogen connecting up to an oxygen atom in the structure for potassium rubidium and cassium sulphates if the metals with sulphur he long the diagonal of the nests with sulphur he long the diagonal of the resuming Briggs whiles for the torn is diameter.

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National Academy of Sciences (Proc Vol 9, No 6) Inco)—I I Eisenhart Ann ther interpretation of the fundumental stuge vector of Weyl's theory of the fundumental stuge vector of Weyl's theory of relativity—G Y Ranneh. Tensor unlysis without coordinates A method of deriving, the theory of unfaces without introducing notions having no nitranse significance such is transformations convenience of the contravariant guntities if the fundamental student of the second on the second students of the second second students of the second second students of the second students of the second second students of the second students of the second second students of the second second students of the second second

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228

(Proc Vol 9 No 7 July) —A I Kennelly On the constant ratio of mean to and potential or current at successive equidistant points along t uniform electric conducting line real or artiticial in the steady state. The theorem also applies to tables of hyperbolic sine in cessine functions where the high increases in uniform arithmetical progression and to tables of et where # increases in uniform arithmetical progression R
Brown Senie recent measurements of transatlantic radio trusmission. A ligh power vacuum tube trusmitter with an output (7 200 300 imperes of 75 7000 etter with an output (7 200 300 imperes of 75 7000 etter with an output (7 200 300 imperes of 70 100 meters) of ibut self-use of the self-use of 100 meters with english A receiver in London eviluates the absolute root mean square of the electric field produced. The field rises sharply to a in iximum during the period when the route is in darkness but does not exceed the v luc calculated from the Austin Cohen radio transmission formula Good night transmission scenis to be due to a diminu tion of losses by absorption rather than to focusing effects. B Davenport Body build and its inheritince. The ratio chest girth to stature or ilternitively weight to stature wis used is an index of build in man A solid figure generated by combining the v unability curves with developmental curves shows the valuation of the state of t muir's completely static atom can apparently be shown to be equivalent to the Bohr atom with a circular orbit—G A Miller Form of the number of the subgroups of a prime power number—G Breit
(1) The interference of light and the quantum theory Assuming that radiation momenta are transferred in quanta expressions are derived which represent the effect of (a) a diffraction grating of infinite width (b) a finite number of narrow parallel co plunar and equal slits and (c) i slit of finite width (2) Note on the width of spectral lines due to collision and quan tum theory. The amounts of the broadening appear to be nearly equal to those given on the wave theory.

of light and can be accounted for similarly -P A Expen Ross Change in wave length by scattering Experiments were made to detect the change in frequency of Xriys and rrays on scattering by paratin aluminium and graphite suspected by Compton alumnum and graphite suspected by Compton Relevant og uttoms indicate that the change of wave length is independent of the primary wave length is independent of the primary wave length in South shift was observed by scattering furgher method, and X rivy the required displacement (about 0 0.5 Å) was observed by scattering the e, and e, intest from calcute at 0° from parafilm Another undulted hine was recorded—I is Nichola Mancher undulted hine was recorded—I is Nichola Mancher and the properties of the propertie Oxynydrogen name internation of transmissions being practically equive their to block body radiation a compinion of the two gives approximately the radiation of germinium oxide in terms of block body radiation. Preponderance of blue at lower temperature, and of red near fissing point in et the character. istics The reversal point is 1225°C and melting point 1400 C—C Wisiler The correlation of respiratory and circulatory data for adult males Pulse rates in men before and after exercise show a high cor relation (+0 73) pulse rate correlates with respiration rate (+0 45) but not with blood pressure and chest mobility Breathing rate and chest mobility appear to be complementary (correlation o.40) is a man with a missile check attendance of the parameter of the treatment of the larger tertiary foraminifers from tropical and subtropical America. There appears to be no evidence of deposits of I ower Cretaceous age at relatively shallow depths in Horida Deposits of middle and upper Oligocene age occur in northern Colombia An evolutionary sequence from incient Locene forms of Lepidocyclina with meridicual chambers pointed inner ends and curved outer walls to species with hexagonal and rhomboid chambers is suggested— S O Mast Mechanics of locomotion in Amorba S O Mast Mechanics (1 locomotion in America There regions are differentiated in America proteins (a) a central elongated fluid portion (plusinasol) (b) a granular layer surrounding the fluid (plasmagel) and (c) a thin elastic surface membrano (plusima lemma) (b) and (c) us emipermenable and (a) is hypertonic local swelling (f the plusmagel occurs at the time of menulogoid, such little plusmagel occurs at the time of menulogoid, such little plusmagel occurs. hypertonic local swelling of the plasmage occurs at the tip of pseudopodia with liquefaction on the inner surface at the paternor and Calation of plasmasol occurs at the outer posterior border of the swelling Thus a forward flow is produced which is translated into motion by the adhesion of the plasma lemma to the substratum

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PAGE

220

231

232 234

234

239

2 70

240

240

241

241

243

244

244 245

247

250

251

25t

252 252

253

254

254

255 256



SATURDAY, AUGUST 18, 1923.

CONTENTS

he Helicopter is it worth a Prize? By Prof L Bairstow FRS ife of a Naturalist and Teacher By C T R The Structure of the Atom By J A C The Ascent of Sap Metric Campaign By A H A ur Bookshelf tters to the Editor -Breeding Experiments on the Inheritance of Acq ared Characters — Dr Paul Kammerer Michael Perkins Light Quanta and Interference —H Bateman A Mountain Mirage —E Leonard Gill I robable Acolian Origin of Creywether San Istone — F Chapman Barometric I ressure in High I at tules - R M Deeley Phototropic Compounds of Mercury — M L Dey Melanian in the Lepidopters and is P sail is In luct on — F C Garrett and Dr J W Healop

he Resorted Meteorite at Ouetta - Dr E H Pascoc Pascoe
Scientific Names of Greek Derivation —Dr W D
Matthew F R S
Hardness Tests By W C U
Structural Colours in Feathers By Prof Wilder D

ancroft

Obstuary —
Prof C Niven FRS
Mr E J Banfield · By S F H
Current Topics and Events
Our Astronomical Column Research Items

il Human Bones, possibly of Pleistocene Age

Fossii Human Bones, possibly of Pleastocene Age found in Egypt Recent Fusheries Investigations By J The Floor of the Valley of Ten Thousand Smokes By Prof Grenvulle A J Cole F R S Cultivation of Metal Crystals by Separation from the Gaseous State

State Afforestation in 1921-22 The British Medical Association Einstein and the Philosophies of Kant and Mach The Life-Cycle of the Protozoa Science in Poland

Formation of Organic Compounds from Inorganic by the Influence of Light University and Educational Intelligence

University and Educations
Societies and Academies
Official Publications Received
The Adaptational Machinery concerned in the

257

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The Helicopter is it worth a Prize?

JULES VERNE is responsible for the idea of the helicopter and as a writer of works of imagina tion he invented devices with case. The aeronautical engineer asked to produce a helicopter must recognise some limitations of his powers and one is led to wonder whether the author of The Clipper of the Clouds could have solved the problems associated with the materialisation of his ideas Press comments on the official conditions for the test of a helicopter, and the wording of the rules by the Air Ministry raise the principle involved in this idea in a form of consider able interest to men of science In the Times of May II appeared the following paragraph

Still the Air Ministry cannot afford to neglect the possibility that some practical helicopter may suddenly be evolved and by their action they have made reasonably sure that any such development will come before their notice

To guard against the possibility of ignorance in this particular direction prizes to the total value of 50 000l have been offered the cost of the aeronautical research at the National Physical Laboratory is about 23 oool per annum The construction of the Brenn in heli copter by the Air Ministry at Famborough is variously estimated to have cost from 60 000l to 100 000l lack of separate accounts for research and ad hoc experi ments make it difficult to estimate the cost of lientific research at Farnborough but it is probably of the same order as that at the National Physical Laboratory It is believed to be inadequate for systematic progress on the full scale with the result that Britain is far less active than America 1

Is the Air Ministry in danger of losing the substance for the shadow in giving prominence to a policy based on accidental strokes of genius rather than on patient and certain inquiry? Scientific workers at least will realise how foreign such a policy is to their own

Leaving this issue which needs no elaboration in the columns of NATURE it is interesting to examine the prize scheme on technical grounds. A passage which crystallises the underlying idea says successful helicopter-that is, a machine capable of rising vertically from the gr und under its own power thereby indicating the property to which chief importance is attached as that which allows an aircraft to leave the ground and return to it without the high forward velocities of 50 60 miles per hour normal to the aeroplane Such a property added to an aeroplane would be welcomed by all

See the Wilbur Wright memorial lecture before the Royal Aeronau oclety by Dr Amer Chairman of the Executive Committee of the Amer lational Advaccy Committee for Aeronautus (1923)

interested in flying, but technical opinion, as voiced in public discussions, considers that in attaining this feature by the helicopter almost every other desirable quality of a flying machine is sacrificed

Criticism has turned largely on the lack of efficiency and safety in the helicopter. The airscrew is not a new device and the principles of its operation are well established, efficiencies of 75 per cent can be reached and utilised in the aeroplane because it is an aeroplane This point is of some interest and merits further study . all heavier-than sircraft are supported during flight on the sacrificial principle, that is, something else is driven down to keep the aeroplane from falling under the influence of gravity In the aeroplane the utilisa tion of power in producing lift is indirect, for the air screw is made to overcome the resistance of the aero plane, whilst the wings produce the down current, and by reaction, the lift This lift may be nine times as great as the thrust of the screw, and is rarely less than three times its amount

The arrangement is efficient because the wings are large organs, it is the momentum generated per second which produces lift, whilst the power required is roughly measured by the energy thrown away in the downwardly moving air. The loss of energy for a given lift decreases progressively as the area of the downward stream is increased and hence the efficiency of the aeroplant follows, in part from the use of large wings. If the helicopter is to compete with the aeroplane on the score of efficiency its lifting screws must be large.

As the extreme case of large size consider two aeroplanes flying in a circle and connected by some framework at present undefined except that it supports a car at its centre A first problem is immedi ately indicated-means must be provided for keeping the car free from rotation If the aeroplanes are far enough apart their efficiency will remain as before, and as supporters of weight are fully effective As a means of getting from place to place the combina tion is of course, useless modification of the problem still leaves us with the obvious conclusion that, whereas the wings of an aeroplane travel directly from point to point, those of the helicopter follow sinuous and longer paths The argument seems to be fundamental and to exclude the helicopter from the degree of efficiency as a means of transport which can be reached with a good aeroplane

Returning to our example, it will be found that a new factor enters into the problem as the two aeroplanes fly in smaller and smaller circles, each passes through the downwash produced by the other and by itself on previous passages if near enough, this interference becomes very important, and it constitutes

the only real difference between the beliacopter as thereto projected and the surserves as commonly used In looping, pilots frequently feel a bump on closing the loop, although some fifteen seconds has elapsed since the first passage and the distance travelled has been about xooo ft A further illustration explained on this principle arises from the observation that an increase of thrust arises from the sideways moving of a stationary sursers, and therefore may be expected in a heliconter when used for transport

All this is known, and the principles were laid down many years ago by the late Lord Kayleigh and other Combined with modern data, it is possible to use existing knowledge to predict the limits of efficiency of a helicopter and to rely on the results. The design of the structure which holds the wings together presents greater difficulties, and attempts to build helicopter on win way react favourably on structural design, but probably at a cost far in excess of that required to produce the same results by research

Most of the attempts at helicopter design have led to screws some 40 to 60 ft in diameter moving on the periphery at speeds of 70 to som p h Devices produced in more than one country have lifted themselves into the air, but little has been attempted in free flight. The Air Munistry has announced the development of the Brennan helicopter to the stage of lifting itself, and only ten per cent of the prize money is allocated to the extension of this performance from a few feet to vertical flight up to 2000 ft in a light breeze.

The rest of the competition relates to transport and control One particularly hazardous requirement is that the helicopter must descend vertically from a height of not less than 500 ft without engine It is a crucial test which, I believe would involve certain dea h to the pilot who attempted it in the helicopters so far devised. In the case of engine failure, the helicopter at best is less effective than a parachute having an area equal to its blade surface, and is quite unable to provide an adequately small rate of descent. At its worst it is far inferior to this In all circumstances the aircraft will require control, and the solutions hitherto proposed do not inspire confidence. It is evident that even the essential principles of a happy solution depend on that stroke of genius for which the Air Ministry is appealing and which it appears to think only needs a monetary stimulus to become operative

Unlike the helicopter, the aeroplane does not lose its lift when the engine fails It must perforce descend, but all its controls remain intact and danger comes only if the available alighting ground is unisuitable Safety in aeroplanes is a subject for insistent inquiry, but marked improvement appears to be near real seation. Safety in a helicopter presents unsolved difficulties.

What, then, is the purpose of the helicopter? Pere sumably the use is to be military and secret Outside opnision has not made any satisfying guess, and in these circumstances men of science, as well as aeronautical engineers, are disturbed by the evidence which this prize scheme gives as to the direction of Air Ministry policy. It is not expected that any appreciable part of the fund will be called on, and the whole sum would not be grudged to the producers of a new and useful type of aircraft. The fear is that, in following a "will of the winp," insufficient attention will be given to systematic research on which, in the past, British constructors have been able to maintain a high quality for their productions.

L. Battastow.

Life of a Naturalist and Teacher

The Days of a Man being Memories of a Naturalist Tracker, and Minor Prophet of Democracy By David Starr Jordan Vol z 1851–1899 Pp xxxx+710+55 plates Vol z 1500–1931 Pp xxx+906+56 plates Vonkers on Hudson, N Y World Book Co, London G G Harrap and Co, Ltd, 1929 J; 5 dollars

"THE Days of a Man is the title chosen by Dr Jordan, who was born in 1851, has been for many years the leading ichthyologist in America, and is the author of a large number of memors on fishes generally written in collaboration with his pupils Of these the best known is the monumental Fishes of North America' (1869-1900) by Jordan and Evermann, but perhaps his work on the Fishes of Japan marks the greatest advance, for these had been comparatively little studied until his collecting expedition in 1900

Dr. Jordan's early tastes were for botany, in which he was so well versed that even as a student at Cornell he was teaching this subject. He was first led to study fishes by attending a vacation course for scenariose the Louis Agassus, and for many years afterwards he generally spent his vacations in collecting and reporting on the fishes of some region at first on his own account and afterwards for the American Government, which ultimately sent him so far afield as the Sandwich Islands It is perhaps worth men tion that he invented the name "Rainbow Trout in 1898

Notwithstanding his distinction as an ichthyologist, we are inclined to think that Dr Jordan's best work has been educational, and this applies even to ichthyology, since nearly all American ichthyologists

NO. 2807, VOL. 112]

were taught by him In 1879, at the early age of 28, he became professor of natural history in the University of Indiana, and did so well that in 1885 he was elected president He had now an opportunity to show his genus for organisation and to put his educational ideas into practice. There were many difficulties, but he overcame them. In his own words

"In 1886 I made some sweeping changes, doing away with the fixed curriculum and adjusting the work to that practically all the subjects inhere taught in the University, being elementary in their nature, were relegated to the first two years. Further than this, we mattitude a "major subject" system, by which each jumnor or thard year student was required to choose a speciality or 'major,' and to work under the immediative of his 'major professor,' whose counsel in details he was obliged to secure. An individual course of study was thus framed for each one. This system, which has now stood the test of more than thirty year, which has now stood the test of more than thirty year, which has now stood the test of more than thirty year, and myself. Its purpose was to enable every one to make the most of his four college years, by seeking the best teachers and the subjects best suited to his tastes and capanty."

Whits carrying out these and other reforms Dr Jordan undertook propaganda work, gwing lectures that made the aims and purposes of the university understood in the State of Indiana At the same time he showed wise judgment in making new appointments, Campbell, the botanist, and Branner, the geologist, being two of the sarly choices.

Tordan's success at Indiana was so great that in 1801 he was the obvious man to select as president of the newly established Stanford University Here he had a congenial task, to plan out from the beginning the lines on which a university should be run and to select what men he liked to help him in the work At first all went well, but in 1803 Stanford's death led to unexpected legal difficulties with regard to his estate, which seriously hampered the university, and after this matter had been satisfactorily disposed of came the carthquake of 1906, which wrecked a great part of the university buildings On the morning of the earthquake Dr Jordan received an invitation to become secretary of the Smithsonian Institution . in other circumstances he would probably have accepted, but he felt that it was his duty to stay at Stanford. and he did so, becoming Chancellor of the University in 1913, and finally retiring in 1916, at the age of sixtyfive He has good reason to be proud of the flourishing condition and the high reputation of Stanford, and of the success of its graduates

Dr Jordan is a man with high ideals and strong convictions, and he is a keen observer who has travelled in many lands. His views on men and matters are full of interest and demand attention. He is strongly opposed to the use of alcohol and tobacco, and he regards war as an out of date and anti democratic method of settling disputes. At one period he gave much attention to the reform of the Amnean civil service, and in recent years he has devoted a great deal of his time to lectures in America, Furope, and Japan in the cause of international peace, a subject on which he has written several books. When a man is he has been so strenuous and so varied the writing of an autobiography is a task of some magnitude. But it was well worth doing, and it has been well done We congratulate Dr. Jordan and we thank him.

C T R

The Structure of the Atom (I) The Structure of Atoms By Prof Dr Alfred Stock

- Translated from the Second German edition by S Sugden Revised and enlarged Pp viu+88 (London Methuen and Co, Ltd 1923) 6s net
- (a) La Théone des quanta et latome de Bohr Par Leon Brilloum (Recuel des Conferences Rapports de Documentation sur la Physique Vol 2, 1° Série, Conférences 4, 5, 6 Édite par la Societe Journal de Physique) Pp 181 (Paris Les Presses universitures de France 1922) 15 francs
- (3) Institut International de Physique Solvay Atomes et électrons Rapports et discussions du Conseil de Physique tenu à Bruxelles du 1^{et} au 6 avril 1921 sous les auspices de l'Institut International de Physique Solvay Pp vii + 272 (Paris Gauthier Villars et Cie 1923) 20 francs

HE problem of the structure of the atom is one which for many years has exercised a fuscina tion for the scientific mind Its solution demands the correlation of phenomena from many branches of physics and chemistry, and the repercussion of the current ideas on the subject makes itself felt over a correspondingly wide field It is a subject on which no worker in physics or chemistry dare allow his knowledge to become out of date, and in which other scientific workers take an interest which is by no means entirely extraneous. Owing partly perhaps to the distinction and lucidity of some of its famous exponents, it has also aroused the interest of a wider non scientific circle and has won for itself a distinctly good press In the circumstances it is not surprising that books on the subject, addressed to one or other of these numerous classes of potential readers, should appear at frequent

(1) Prof Stock s little volume is addressed to the chemist, and contains a resume of a series of lectures delivered by him to the works chemists of a well known

German manufactory He attempts to remove what he describes as the thorns of theoretical physics and mathematics" which beset the tender feet of the chemist who would wander in the Wonder garden " of atomic structure He has, in fact, pruned so remorselessly that the book resembles rather a sketch plan than a garden, showing little more than the direc tion of the main paths and the openings into some of the principal alleys To abandon the metaphor which Prof Stock himself suggests in his preface, the book contains a fairly complete, but very brief, summary of the various phenomena which have a bearing on the problems of atomic structure, and a still briefer exposition of some of the current theories A very interesting volume could be written around the synopsis thus provided The fact that positive rays and the quantum theory occupy little more than half a page each, while the theory of relativity is consigned to a footnote, indicates the extreme condensation which has necessarily been employed to compress so vast a subject into so narrow a space The reader will, however, learn from its pages how much there is to be learnt, and a brief bibliography points out the principal sources from which the English reader can obtain further information

(2) M Leon Brillouin's book La Théorie des quanta et l'atome de Bohr is addressed to the serious student of the subject It forms the second volume of the series of reports which the Society Journal de Physique is publishing on various aspects of modern physics, and maintains the high standard which was set by M de Broglie in his initial volume, Les Rayons X" Probably no student of physics is entirely ignorant of Planck's quantum theory, and its application to thermal radiations, or of Bohr's daring and brilliant extension of the quantum principle to the nuclear atom of Sir Ernest Rutherford which resulted in the calculation of the hydrogen spectrum, and the evaluation of Rydberg s constant, certainly one of the greatest achievements of theoretical physics in modern times

The later developments of the theory are far less known, nor has it been, up to the present, at all an easy matter to become acquainted with them. The original memoirs of Bohr and other distinguished workers on the same problem are scattered through the pages of many periodicals in many languages. Moreover, as was mevitable in a problem so complex as that of the motion not of three only but of many attracting and repelling particles, there have been numerous false starts and incorrect conclusions, and it has not infrequently happened that, after mastering with some difficulty one of these essays, the student has found to his chagrin that it has been superseded by later work. It must be confessed, too, that the pioneers

of the theory, in their preoccupation with the extension of the subject, have not had too much pity on their weaker brethren, and it has not always been easy to discover either the exact nature or the physical basis of some of the principles to which they appeal M Brilloun's lucid and authoritative survey of the whole subject is, therefore, particularly welcome and valuable

It was a happy inspiration on the part of M Brillouin to preface his main thesis with two preliminary chapters on the quantum theory of radiation. It is a subject on which the author has himself done much valuable work, and his excellent, though brief, account provides a firm basis for the developments which follow. The succeeding chapters on the theory of Bohr, on its applications to atomic structure, and in particular the account of the principles of selection and correspondence, are equally illuminating.

It is not to be expected, from the very nature of the subject, that the volume should be easy reading. The author has not shirked the very considerable mathe matical difficulties which are involved in the theory the has, however, minimised them as far as is consistent with a proper understanding of the argument. Though it cannot be promised that the average student of physics will find his progress through the volume an easy one, he may be assured that his labours will be rewarded by a completer knowledge and a deeper appreciation of this important subject.

(3) It is in no way derogatory to M Brillouns excellent treats to say that it is surpassed in interest by the report of the proceedings of the council of distinguished physicists who assembled in Brussels in 1921 under the presidency of Prof. Lorentz and under the auspices of the Solvay Institute 1 In number and distinction of the participants, each a master in his own particular branch, and the variety and importance of the subjects considered would in themselves suffice to raise high expectations. It may be said at once that, in the main, these expectations are fully realised by the volume which is now to hand

Each of the twelve closely related subjects chosen for inscussion was introduced at the Conference by a report on the actual position of the subject, and these reports make up the main part of the text. Thus Sir Ernest Rutherford reports on the structure of the atom, M de Broghe on the quantum relation in the photo electric effect, Prof. Kamerlingh Onnes contributes an account of his work on paramagnetism at low tempera tures and on the super conductivity of certain metals at low temperatures. Prof. Bohr gives an account of the application of the theory of quanta to atomic problems, which is supplemented by a report from Prof. Ehrenfect on the primople of correspondence

NO 2807, VOL. 112]

It is natural that the different authors should develop their subjects in slightly different ways, and should assume slightly different degrees of previous knowledge amongst their distinguished colleagues, or perhaps we should rather say among the wider circle of readers for whom the reports were ultimately destined In most cases, however, the reports are so well conceived and so lucidly expressed that the reader with only an elementary knowledge of the subject will have little difficulty in following a very considerable part of them. It is, in fact, an open question whether such a reader, at the expense of a little judicious skipping ' of the more recondite portions, would not attain a better appreciation of the present position of atomic physics from this volume than from many of the works ostensibly written for his special benefit This, of course, does not apply to the one or two reports of a mathematical character, such as the profound suggestions of the president, Prof Lorentz, in his notes on the theory of electrons which opens the volume

In addition to their expository value, these reports have the great ment of opening up new avenues for discussion and experiment. In dwelling on the very considerable achievements which have been brought about, partly by the application of quantum theories to atomic problems, it is apt to be overlooked that these theories present formidable difficulties in addition to the fundamental one of explaining themselves These difficulties are clearly raised in the discussions which follow the reports, and perhaps in none of them more clearly than in Prof Barkla's discussion of M de Broglie's report on the photoelectric effect The discussions, which are excellently reported. are full not only of scientific but also of human interest lo the physicist, whether mathematical or experimental, in need of a subject for research they offer an ample choice of problems of fundamental importance

It is to be regretted that so long an interval has been allowed to elapse between the meetings of the council und the publication of its report. It was not to be expected that the members of the council would allow two years to elapse before attempting the solution of some of the problems rused, and still less to be expected that their attempts should be entirely without success. In some particulars, therefore, the subject has advanced beyond the stage indicated in the reports. In the main, however, this applies only to minor problems. If it is true that intellectual satisfaction results from the discovery rather than from the knowledge of truth, a perisal of this volume will convince the reader that in this portion of physics he may confidently expect to find intellectual satisfaction for many years to come

The Ascent of Sap

The Physiology of the Ascent of Sap By Sir Jagadis Chunder Bose (Lossimbazar Fndowment Publica tion) 1p xv+277 (London Longmans Green and (o 1923) 165 net

Till author supplies in this book further ingenious experimental devices in which use is made of automatic recording methods and of various methods of magnifying, small movements. The rate of ascent of sup is measured by a mechanical method recording the recrution of a drooping, tissue as sup enters it and by an electirical method in which a quadrant electrometer is used to determ in linge of electromotive for a between two points one of which changes in turgor. By placing one electrode curefully insulated save at the point upon a graduated micrometer screw most ement, the instrument becomes an electric probelly which the most vig rous chronges in tur gor are trued in the Disord Jedon stem to the living tissues in the region I tween inner cortex and vascular tissue.

The usual simple potometer experiment is modified into a recording potograph whilst an ingenious bubbling method s introduced to measure the absorption of water by a cut shoot and thus indirectly its transportation under varying conditions

Muny interesting observations are recorded in this account of work in the Indian climate notably the report upon the exudation of sugar solution from cut surfaces in the stem upex or the inflorescence of the palm. This exudation is abown to be quite independent of any direct supply of sap from the absorbing system of the root.

The author's attempt to reinterpret the plan mena of the ascent of sap in the light of his new experiments is not convincing. As the risult of a discussion of earlier work, mainly based apparently upon the English translations of the text books of Haberlandt, Jost and Pfeffer, it is concluded that transpiration from the leaf and exudation from the root do not provide andequate mechanism for the ascent of sap, whilst the role of osmosis is dismissed in two paragraphs. As apposed to this inadequate mechanism is advanced a theory of cellular pulsation according to which the liquid is injected by the living cells into the wood vascular tissue.

Later the role of the xylem vessel seems practically to disappear— The uni directional propulsion of six depends upon a sequence of pulsation from cell to cell The sap expelled during the contraction of any one cell is absorbed by a cell higher up during its phase of expansion. There is then a propagation of a wave of contraction preceded by one of expansion, in consequence of which the sap is a six were souccest forward

A succession of such waves maintain the continuous ascent of sap. Though this may be clear to the author the reviewer feels himself no nearer an under standing, of the actual movement of sap in the plant. The demonstration of this mechanism rest upon experimental evidence that temperature poisons, and various other external factors affect similarly sap movement and the pulsating mechanism and upon a demonstration of electro motive forces in tissues which treassumed to be manifestations of changes in cell furgor.

The experimental cyidence is however not employed critically thus it is argued that this piration is not essential to the ascent of sap because the author's mechanical method shows a rapid rise of sap in a partially wilted chrysanthemum shoot when the cut end is placed in water although the surface both stand and leaf had previously been coated with vaschine

A Metric Campaign

World Metric Standardssation An Urgent Issue A Volume of Iestimony urging World wide Adoption of the Metric Units of Weights and Measures—Meter Inter Gram Compiled by Aubrey Drury Pp 524 (van Francisco World Metric Standardisation Council 1922) 5 dollars

OR several years an intensive propaganda has been carried on by the World Metric Standard is ition Council on both sides of the Atlantic in furtherance of the objects indicated in the title of this bo k Apparently self appointed its executive includes a number of men prominent in politics, commerce and engineering mainly resident in the United States but representing also Canada and Great Britum and the council has members and correspondents in almost all countries. It is under the direction of this body that the volume before us has been compiled bringing together a vast amount of information and data regarding the master standards of the world and aiming of course, to promote their adoption in the United States and the British Empire for all commercial transactions. It is pointed out in the introduction that far less opposition has been raised to the adoption of the litre and gram than to the metre, which is very much more closely related to industrial processes than the units of mass and volume but on the other hand. it is not proposed to impose the use of metric measures upon production-only upon distribution

A large proportion of the work consists of quotations from the reports of committees which have investigated the subject at various times, the writings and speeches of individuals and Bills which have been introduced into Congress and Purliament, as well as resolutions recorded by public bodies in favour of the metric movement, there are uso lengthy lists of municipal authorities, commercial associations, and manufetturing companies which have definitely adhered to the proposed reform. The rest of the work is devoted mainly to the history of metric legislation in the United States and the British Empire, selected articles on the metric vystem and a comprehensive bibliography.

From what has been said, it will be seen that the contents of the book are somewhat heterogeneous and in parts reminiscent of a collection of press cuttings it necessarily presents only one aspect of the question being propagandist in the extreme We cannot conceive of any reader faithfully perusing its pages from cover to cover any more than he would an encyclopædia but as a storehouse of opinion anecdote and similar material for the apostle of metric weights and measures to draw upon it will exercise considerable influence upon the rate of progress towards world metric standardisation A good index facilitates referen e to the principal topics and authorities dealt with in the book which is dedicated to James Watt as the originator of the decimal method of measure ment and cont uns many portraits of its advocates

In Great Britain there is at present little evidence of a popular demand for the compulsory adoption of the metric system though (hambers of Commerce and the Frade Union Congress annually pass resolutions advocation, the reform the Decimal Association whilst continuing its metric propaganda is devoting attention mainly to the decimalisation of the coinage with the adoption of the high value penny (one tenth of a shilling the latter returning its present value) as the principal item in its programme In the United States, where the benefits of decimal comage are already enjoyed, strong efforts are being put forth to add thereto the advantages of decimalised weights and measures, and a Bill is now before Congress for that purpose The energy devoted to the campaign in that country, of which the volume under review affords striking evidence, commands our admiration. but it must be admitted that the opposition to the movement in certain quarters is both bitter and powerful A H A

Our Bookshelf.

Catalogue of Scientific Papers Compiled by the Roval Society of London Fourth Series (1884 1900) Vol 18 Q-S Pp 1v+1067 (Cambridge At the University Press, 1943) 9 net

FROM the outset this monumental work has occupied a very high position as a trustworthy work of biblio graphical reference—due to the judicious extension of its range, the faultless accuracy of its entries, and the

critical examination to which its author headings have been subjected It is international in scope and appeal, but of purely British manufacture and is now nearing the completion of the first century of its labours for the final volume of the present series is promised next year At first sight it might appear a tolerably simple matter to assign to their proper author headings a collection of carefully prepared transcripts of the titles of papers, tut this view would not be confirmed by any cataloguer or indexer of experience. Initials of the forenames of writers have to be expanded entries under writers of the same name and forenames to be distinguished. pseudonyms to be unmasked and changes of name accounted for With the spread of Western science to the Last, the difficulties of accurate editing have multiplied. Nevertheless the standard of sound workmanship set by the editors of the curlier volumes has been maintained

No great loss we think his resulted from the partial elimination in the present series of reference to senals ontiming reprints abstracts or translations of original papers. The retention of these references in the case of a persistent in the less familiar I inguages serves most precised purposes of research. We trust that in the onlinding, volume Dr. Forster Morky will farmsh us with complete statistics of the number of papers and their authors for the partial size is goe tige-ther with a chronological table. I graph showing the rate of growth 5 scientific producal literature. For the same proof

Handbook for Flectrical Engineers a Reference Book for Fractising, Lugineers and Students of Engineering Compiled by a Stiff of Special its Felitid b. If Pender and W. A. Del Mar. Pp. Nam. + 2463 (New York. J. Wiley and Sons. Inc. Lond n. Chapman and Hall Ltd. 1922.) 30s net

I'm many engineering researches both theoretical and experimental which have been curried out in recent ye us have created a demand for handbooks which will cive the practical results obtained in a way that can be readily understood. The principal articles in this work under notice are written by well known engineers and professors The arrangement is excellent and there is practically no overlapping. It contains more theory than is usually found in similar works. The mathe matical symbols are very clearly printed the diagrams are excellent, and the index is very complete and well arranged Although there are many references to wireless is not mentioned ridio communication W are pleased to see that both ground and earth are given The word hydrology is used to denote In water power engineering, the science of water for example, hydrological data su h as the rainfall natural drainage, and the velocity of the stream are required

The Evolution of the Conscious I aculties By Dr J Varendonck Pp 259 (London G Allen and Unwin, Ltd, New York The Macmillan Co, 1923) 122 66 net

1HIS book contains much valuable matter in the shape of introspective analysis, experimental investigation and critical examination of theories, of the mental faculties Dr Varendonck leaves the im pression of an enthusiastic and competent student of concluse processes He takes Bergson and Tread as his dire tor. He follows Bergson in distinguishing two kinds of memory but he names them re duplicative (Bergson spure memory) he integral record of the past) and synthetic (Bergson's habit memory). He also fellows Bergson in the view that memory is an essent differ for of per ciption. His method on the other hand dively follows the kind of analysis with his Freid has furnithment until the total record of the taken of the sex motive nor is he in any way obsessed with the idea of symbolism. It is a sane and useful discussion of the nature and organ of intelligence.

The Principles of Geography Physical and Human By Dr 1 G Skeat (Mrs Woods) Pp 432 (Ox ford Clarendon Press I Jondon Oxford Uni versity Prcss 1923) 6s 6d net

Da Strat Iris produced an attractive book fresh in outlook inspirin, and thoroughly redable. We must with gruttude the wearsome reiterations of the ordinary run of text books and find the author continually turning, to ranginal sources and takin, new points of view. Both matter and style commend the book and give it i place by strell. The greater part treats of the physiographical side of geography but the concluding section gives a nexellent introduction to human geograph. There are many well selected diagrams select maps and illustrations and a copious bibliographs. The book is too advanced for most school work but should prove valual to teachers of geography. Its careful use could not fail to improve the teaching of the subject.

The Contact between Minds a Metaphysical Hypo thesis By C Del sle Burns Pp x+138 (Lon don Macmillan and (o Ltd 1923) 75 6d net

MR BURNS has produced a very clear argument It avoids the epixelm logical problem of intercourse and the psychological problem of the geness of kin whodge and narrows itself to the discussion of the nature of our knowledge of other minds. The truditional view that the existence of other minds is an inference is rejected and it is held that the knowledge of them is empoyment in the technical philosophical meaning of the term. Mr Burns conceives knowledge realistic ally as the contemplation of objects compresent with the mind which knows itself in the contemplating. Other minds are known he thinks not as objects contemplated but as our own mind contemplate ing. It is a thoughtful essay on a problem of deep

Readable School Chemistry a Book for Beginners By J A (ochrune (Bells Natural Science Series) Pp x+84+8 plates (Lendin G Bell and Sons Ltd 1923) 23

Ms COCHRANES book deets Instortally and to a certain extent popularly with the ground usually covered in a first years course of chemistry. It contains interesting biographical details of the great founders of the sence and de ils with their important reservices. These are suppliciented by brief notes on modern chemistry and the book is well illustrated with portraits Mr Cochranes book should be very useful and interesting to beginners in chemistry and tis very moderate price brings it within the reach of all students On p 30 the name should be Brand and on p 64. Warlture

An Introduction to Theoretical and Applied Collede Chemistry The World of Neglected Dimensions By Prof Wo Ostwald Authorised Translation from the Tighth Germin edition by Prof M H Isisher Second and callaged American edition Pp xiii+ 266 (New York J Wiley and Sons Inc London Chapman and Hall Ltd 1922) 125 6d net

This new American edition of Wo Datwald's book on coloud demitty is a translation from the eighth German edition. The author's lecturing tour in America appears to have taught him how to present the difficult subject of colloids in its simplest and most dramstur form. The great success of the book is a tribute to the completeness of the education thus received

A Text book of Inorganic Chemistry By G S Newth New and enlarged edition Pp xiii + 772 (Lon don Longmans Green and (o 1923) 8s

NewTR 1 text book has I een found useful for so long that it needs no description. The new edition has been revised and brought up to date and will be found as clear and accurate as former editions. The sections on modern advances are very read-ble and this side of the subject has not been overdone. In one or trush instances the revision has perhaps not been so complete as it might have been the long descriptions of the Irblane process and the chamber process seem out of proportion in comparison with the very short sections on the ammonia soft and contact processes.

Electrical Horology By H R I angmand and A Ball (Lockwood's Technical Manuals) Pp x1+164 (London Crosby Lockwood and Son 1923) 75 6d net

THERE are scarcely any books which give an accurate account of the progress that has been made in recent years in applying electric currents to horology. The explanations given in this work are confined mannly to the essential parts of the mechanism and the electrical and mechanical principles which they illustrate Inventors of electric clocks who as a rule have only a hary knowledge of what has been done previously, will find this book helpful

The Phase Rule and the Study of Heterogeneous Equilibria an Introductory Study By Prof A C D Rivett Pp 204 (Oxford Clarendon Press, London Oxford University Press 1923) 105 6d net

PROF RIVETT'S little book on the Phase Rule deals mainly with theory the vanious types of equilibrium being set out under the headings of one two three and four component systems. It is a useful type of book for a worker who wishes to make use of the Phase Rule in his own work although less attractive to a general redder than 3 book dealing mainly with examples.

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications

Breeding Experiments on the Inheritance of Acquired Characters

[AT the request of the Editor of NATURE and of [Ar the request of the Editor of NATURE and of Dr. Kammerer I have translated this letter from the original terman into Figlish. Dr. Kammerer has command the state of the sta

To begin with may I remark that I have not seen Mr Bateson s first criticisms of my work (Natural Mr Bateson 8 arist criticisms of my work practice, July 3 1919 p 344) which he cites in the course of his recent letter Whilst I was in Ingland my colleagues informed me of the contents of Mr Bateson 8 letter of 1919 but I had unfortunately no processing of referring to this letter myself I opportunity of referring to this letter myself I regret this all the more since if what I had been informed of its contents was actually in the letter it would not have been possible for me to enter into any would not have been possible for me to enter into any discussion of the subject with Mr Bateson himself I must therefore for the present confine myself to his most recent letter (NATURF June 2 p 738) and the remarks which he made on the liscussion which followed my lecture to the I innean society in which he expressly apologised to me in case I had considered his previous attacks too rude
It is indeed remarkable that Mr Bateson on that

occasion (May 10) did not produce a single one of the many objections which are contained in his print. I letter of June 2. The gener I impression which I gained at the meeting was that he could not think of any further objection to ruse. The vague of any further objection to ruse line vague diagrams which he complained of appe ir not to be dictived from my original paper (1,00) Irchit fur his Mech vol 28 Plate to 1 tigs 25 and 26) but—if I am not mistaken—from Plate (Selektons prinzip 4th edition p 469 Fig 93) in which my simple figures have been rather strongly altered and

gerated

Mr Bateson must therefore have discovered by subsequent reflection all that during my demonstration and lecture he did not see Otherwise it might tion and lecture he aid not see Utherwise it might have been possible for me to make him to see whith he did not wish to see I would certainly for his benefit have removed the Alytes specimen from the jar and he would have been able to view it—without obscuration by glass or background—from all sides under the lens I treated it in this way during my

under the lens. It treated it in this way during my stay in Figliand for many colleagues (as for example for Mr. I. C. Boulenger and Sir Sidney Harmer). On the occasion of the meeting of the Cambridge Natural History Society I had at my disposal a Statural History Society I had at my disposal a Statural History Society I had at my disposal as Statural History Society I had at my disposal as Statural History Society I had at my disposal as Statural History Society I had at my disposal society of the Statural History Society Statural History Statural History Society Statural History St skin area under discussion was of the nature of a nuprial pad—an area which according to Mr Bateson was merely a piece of thickened blackish brown skin Numerous are the reasons which Mr Bateson has given in order to be absolved from basing broad con

clusions on his testimony in a word in order to deny VATURE, May 12 1923 p 639 column s line to should read

the existence of the nuptral pads. First he questioned the existence of the pad if then he suggested it was merely a black patch of pigment then that it was present in only one specimen—consequently an occidental monstrosity. The he asserted that it was a shadow which appeared in the photograph then oven that it had been privilected by artificial retouching in the wrong place, that it to say on the outermost.

smallest finger where in my untouched photograph (1919) some dirt had accidentally remained adhering (1914) some curr and accidentary remained cancering the microtome sections of the pad useue Mr Bateson suggested had been taken from another type of Anuran then since it appeared that homologous tissues of other species of Anura were of a different character that these sections did not show genuine. nad tissue

The most recent communication in which Mr Bateson gives the impression which he received from the specimen which I demonstrated at the Linnean Society is capable of only two explanations namely either that Mr Bateson is not an acute observer or that his theoretical views have affected his vision. In neither case can be escape the criticism that in describing Dr Kammerer's Alytes he proceeded with a rashness unusual in a scientific man especially when he makes slightly veiled accusations of correcting Nature against conscientious observers now enumerate the points on which Mr Bateson s loubtful memory has led him istriy namely

ioubtul memory has led him with a manely (i) It is incorrect to say that my preparation of Alytes prevented a view of the dorsal aspect of the lund and only showed the palmar upoct—to make such a preparation it would have been necessary to fixten each finger flat against the substitution.

is ten each inger flat against the substratum (2) It is incorrect to say that the black colour is restricted to the pulmar ispect (Why should Mr Bitteon issert this when he livid not seen the dorsal spect of) Actually the pals extend to the dorsal spect and are therefore not in the wrong tive. It is currous to find Mr Bateson prevaining to Viture in the right place Nature which has produced much

the right piece arture which has produced much more astounding and currous creatures (of Inichobatrachus) than my mo lest entures of Alytes (3) it is incorrect to say. The right land showed nothing special. On the inner side of the wrist joint on the invertion of the ball of the thumb flitte has been regenerated. In bitnet dark pad of course not so large as that on the left hand

(4) It is incorrect to say that the pad presents only a dark uniform surface but no p pillary or thorny structures I send herewith an enlarged photo structures I seem derewin an enlarged photo-triph in which rugosities can be seen on the edge of the prid with the naked eve [I have verified this but doubt very much whether the rugosities would appear in a print reproduced in Nari 81 — b. W. M.] (Infortunately this photograph is taken from the palmar aspect it was not forecen that Mr. Batt von w uld criticise this the most advantageous position in order to deny the presence of the pad on the dorsal surface and to call in question the pad nature of the whole structure. It is probable that the majority of my Inglish colleague, have no idea how difficult it is to obtain a satisfactory photograph in our impoverished Austria. Of course at the very first opportunity I shall have the upper side photographed purh ups Mr Bateson in his desire for truth will provide the necessary camera and photographic materials

Dozens of scientific inen have seen the pads and use now convinced only Mr Bateson has seen nothing Unfamiliar as he is with this special depart ment he expects to see the same as can be seen in

Dr Kammerer stated at the meeting of the Linnean Society that the original pad in the right hand had been removed for the purpose of making in contonic sections—E. W. M.

Rana agilis His assertion that the pads of Alytes obstetricans are not pads because they have a different appearance from those of Rana agus is as unreason able is it would be to maintain that Alytes obstetricans is not a Batrachian because it does not look like Rana agilis

I astly a few words on the question of adaptation In my lecture 1 worded speaking of adaptation because this term involves a hypothetical and teleo because this term in loves a hypothetical and tene logical clement. I ferred that to use it might lead to endless unfruitful discussion. Unfortunately I was unable to prevent this. Mr. Cunningham discussed his own theory of adaptation in a way that had little to do with the facts which I had cited definitely declined to enter into this subject in my reply simply because it is not usual for the discussion to winder so far from the subject of the lecture far as the nuptial pads are concerned may I refresh Mr Bateson's memory so far as to remind him that not only my Alytes but also other Batrachians and especially the Discoglossida (to which Alytes belongs) have pids on places which never come into contact with the female? B mbinator pachypus for example develops pais on two or three toes of the hind foot (cf Schreiber Herpetologia Europe 1 1)12 p 175)
Are these in the wrong place or retouched by Are these in the wrong place or retouched Nature

I willingly admit that the trilitional explanation of the pads namely that they are produced by friction with the skin of the female may possibly be a fable for that reison I have referred to this view fable for that revon 1 have referred to this view with rescrice und «expicism in my paper (1919 pp 331 33) 53). It is true that the 'spreud of the it lakening to regions of the kinn which in the copilatory act lo net un dergo friction is no while ground for rejecting, the theory. Mr Bateson has doubtless hunself observed that pre-sure thickenings and blasters often extend leyout 1 the original zone of untration. But it is by no means impossible although of course not proved (Kammerer 1919 p 340) that life in water produces the pals of this were so we should hive a case of direct passive production but not of active adaptation. The correctness of my observitions and their relevance to the theory of heredity is not iffected whichever of the explinations. It have a lopted by the correctness of my observitions and their relevance to the theory of heredity is not iffected whichever of the explinations is lopted.

DR BATISON in a letter to NAILER of June 2 DR BATTSON in a letter to MAILEN II June 2 raises the very interesting point is to whether the appearances alleged to be obstitutions are re-lly such they are undoubtedly organised structures and if they should prove not to be nuptral pads they will have to be regarded as a new and arbitrary fe ture which has appeared after subjection to an experimentally altered environment for two or three generations and which persists for at least a few generations after a return to normal conditions. In other words it would seem that Dr. Kammerer has had success in an experiment which is almost analogous to those ancient researches in which was attempted the reproduction by here lit iry meins of a surgically impresse I modification

However Dr Kammerer has clearly stated that in his opinion the only feature of the experiment which in any way justifies such a view is that the excres cences in question are not dependent for their develop ment on the presence of a testis and in this differ from the nuptial pads of the better known Amphibia Anura

the nuptial pads of the Detter known Ampaidor Amaria.

If Bateson points to two details which make
the appearance quite unlike that of any natural

Brunfischwielen first that in Alytes there is a
dark uniform surface without the dotting or stappling so obvious in true Brunftschwielen

secondly that their position does not correspond to

secondly that their position does not correspondent to the nuptial pads in Rems agins.

Latastes excellent drawings (Ann Sc. Nat (6) tom 3 pl 11 15/9 show that a uniform blackness of the outer layer of the pads is a characteristic feature of the Discolosside (to which Alytes belong). fully developed pads of Bufo tulgars are also uniformly black and I have recently found that when formly black and I have recently found that when such full hypertrophy of the outer epithelium is inhibited as occasionally happens from obscure causes it may be induced by making the male maintain a sexual embrace for a week or two The same effect may be produced in the summer condition of the pid and I have found that the hypertrophy takes place even when the male maintains his tonic embrace on thin air 1

embrace on thin air.

The pad of the Alytes water breed also resembles that of the Discoglossid Bombinator in having a complete layer of black pigment in the cutis vera which would further contribute to the uniform dark appearance which Alytes so well and characteristically shows Photographs show another interesting point Very distinct connective tissue papills are developed from the cutis vera in association with the epidermal from the curs were in association with the epidermai spines Such papillar are but very slightly developed in the Discoglosside though Lataste's picture of Disco-glossus shows traces whilst they are a characteristic feature of the pads of many other Batrachians

The epidermal spines are very obvious in the intact specimen as I have repeatedly seen both with lens specimen as I have repeatedly seen both with lens and binocular interescope and as many others have witnessed in into presence Of course they are practically impossible to photograph on account of the glistening of a wet specimen but a photograph it least makes clear what areas of skim are affected These include nearly the whole of the pulm the radial surf we of the inner metacarpal and part of the first philingeal joint of the thumb and more or less of the ventral and rulal surf wes of the fore irm p using over the dorso radial margin of the inner carpal tubercle The Discoglossid a are remarkable for the very various positions in which the histological features of Brunfischwielen may manifest themselves on the chin belly thighs toes of the feet even in other words they are not necessarily dependent on contact with the female for their development Dr H Gadow has shown me his sketch of the nuptial pad in Alstes as ternasis Bosca where it is developed on the tip of the thumb extending on the palmar surface. I ven in the common to d I have frequently

surface: I ven in the common to di I nave irrequently observed the nuptril rugosity extending on to the palmar surface of the inner carpal tubercle. Questionable as it is to draw conclusions on anatomical points by unlogy from other animals it even more unsafe to do so as regards their hibits. and postures Alytes does not belong even to the same suborder as Rana agins De l'Isle (Ann Sci Nat (6) tom 3 p 18) in his account of the cervical clusp of Alytes says with regard to les prumes les applique contre le cou de la femelle More over although he gives no definite description of the attitude of the hands during the inguinal clasp he

attitude of the hands during the inguinal clasp he describes how with the fingers interlaced the two backwardly directed internal digits participate in the well known chaing of the cloaca which seems to me antomically impossible if the hands are so much verted that the palms do not come in contact with the public region the groms or at least the thighs of the female of the female of the female of the contact with the public region.

Trinity College Cambridge

lune 16

¹ The s rgical lets is of this experiment are of no importance in the present comments.

Light Quanta and Interference

In a very important and stimulating paper on the scattering of X rays by light elements (Phys. Return May 1923) Prof A H Compton suggests that study of the problem of scattering by atoms with tightly bound electrons and by groups of atoms may shell some light upon the difficult question of the relation between interference and the quantum theory of the property of the control of the relation of

between interrestores and the quantum abody well as an investigation of this kind time. As the second of the kind time are the second of the s

Roughly speaking: a light quantum possesses, a large amount of available energy and a small momen turn while a moving electron generally possesses as small amount of available energy and a comparatively large momentum. As a rule then we cannot expect a free or lightly bound electron to theore the whole energy of a light quantum. It is indeed possible enought to the theory of Compton and Debye for an electron which encounters i light quantum as the centron which encounters i light quantum as the centron which encounters is light quantum as the centron that are the control of the control of the centrol of an impinguing quantum may be transformed into potential energy there is a possibility that the while energy of the quantum may be inverted in a single improve

If we admit that the energy of a quantum can to absorbed bit but it does not follow that the type of absorption consulered by Compton is the only one which can occur I et us suppose that a quantum he may be approved that a quantum that the type of absorption consulers that the type of the control of the original quantum Assuming that the tom (of mass m) acquires the energy had and momentum hadre to be the quantum the centre of mass of the tom may be supposed to move forward with velocity hadring the man that the tom the control of the contr

E_s H_s o E_s H_s
$$-\frac{\alpha R}{y} f(t - \frac{x}{c})$$

E_s H_s $-\frac{\alpha R}{y} f(t - \frac{x}{c})$

where

f(t) $\int_{a}^{2\pi y} \cos(pt+a)dp$

(see NATURE April 28 p 367)

The emergind quantum, may be represented by a field of the same quantum, may be represented by a field of the same free free free producing the oscillations is the difference of these two and is of the sum type with

$$f(t) = \int_{2\pi(\nu-d\nu)}^{2\pi\nu} \cos(pt + \alpha)dp$$

When do hovery small this represents approximately a homogeneous train of waves of frequency remarks a proper support of the property of the p

ference of small oscillations produced in the atoms by the quanta If a number of quanta in phase strike the same atom the small oscillation may be come large and eventually result in a quantum jump but the growth of un oscillation may depend of course on the phenomenon of resonance

Since we have endowed a quantum with a field a single quantum may produce small oscillations in a large number of atoms in accordance with Compton sides and so a second difficulty in the theory of interference may not be so great as it seems at first sight ThatEMAN

Institute of Technology Pasadena California

A Mountain Mirage

As part of a magnitheent view from Ben More of Mull on July 13 my saster and I saw straking mirage on the Coolins of Skye To begin with Skye and ith. Highlands to the eastward of it were covered by a level sheet of white cloud with the highest perks just showing clear and sharp above. It Then starting from the sea this cloud gral uslily melted way und revealed a magnificent prospect extending fir past the Coolins into the mountains of Ross But as the cloud first melted it left the Coolins stringely transformed each of their jakked cress frawn up into a fantistic spury. In the course of a very few minutes this effect died away and the Coolins took on their natural outline.

Cooms took on their natural outline.

This was about 630 7 m summer time Pre
sumably the imrage had some connection with the
cloud sheet at one stage of its aborption the sheet
must have been represented by a refracting layer
and was remarkably elere not only to the north but
they to servard to resone time a long line of the
Couler Hebrides from about bouth tast t Barra
Head was visible pile but perfectly eler cut.

L LOVARD CHIL

Royal Scottish Museum Fdinburgh

Probable Acolian Origin of Greywether Sandstone

On reveling Mr C Carus Wilsons note (Nature March 3 p. 202) referring to the long, tubular holes seen in sursen stones which he siys suggest the work of manne anneluls anterior to the consolidation of the rock it struck me that some important light may be thrown on this subject by observations made on this side of the globe. I rist to be suffered to the side of the globe is the subject to the subject by observations made on this side of the globe. I rist to the subject by observations made on this globe. I rist to the subject by observations made and the side of the globe. I rist the subject by observations made and there seems to be no evidence that the grewether sandstone with it one coffer subcoom santars was of manne origin. In Australia we have a great another original subject in the subject of the subject is subject. The subject is subject to the subject is subject to the subject of the subject is subject to the subject of the subject to the subject of the subj

From many years observations upon our Australian dunes I cannot help thinking that here we have a similar process going on which obtained during the and interludes of the Focene in the south of Fngland

Evidence of cross bedding which is inseparable from this type of rock would be easily lost since the greywethern are secondarily silicified or concregreywethern are secondarily silicified or concregreywethern are secondarily silicified or concrered the secondarily silicified in the context and stem structure of these perforations (see Geol-Mag 1901 pp 54 59 and 115 125). Another recorded instance of enclosed rocottes is given by Win Carruthers (Geol Mag 1869 p 561) who found with the context of the secondarily silicified in the secondarily silicified in the number of growth.

rootied which he concurring ascribes to plant and the position of growlin the position of growlin the position of growlin and the position of growlin and the position of growling the water of growling the way both in Surrey and Kent are often strikingly and steeply cross bedded and this from a study of our dune rock in Victoria points to acclaim formation rather than the property of the property

lational Museum Melbourne

Barometric Pressure in High Latitudes

I Am much obliged to Mr I C W Bonacma (Natura July 21 p 100) for pointing out a clerical error in my statement concerning the winter and summer Arctic pressures The correction gives greater emphasis to my contentions My point is that in the Arctic regions even during

My point is that in the Arctic regions even during the winter when the sun's light does not reach the area to my extent the pressure is low industing a sufficiently warm stratosphere able more than to counterbulance the effect of the cold lower tropo sphere

The lower troposphere over the polar areas as undoubtedly very cold and this cold are often flows outwards from the poles for some distance I may not aware that my news on this point are in conflict in any way with the poles for the C simpson Prof. of the poles of

Mr Bonacins says, there must on the average be a relatively high surface pressure about the poles But all the charts show a relatively low pressure However in outflow of cold air from the poles will occur if the density of the lower troposphere decreases with sufficient rapidity as we move towards lower latitudes and this is what actually often occurs for the temperature near as we move from the Dalbaly R M Dalbaly R

R M DLFLIY
Tintigil Kew Gardons Road
Kew, Surrey
July 20

Phototropic Compounds of Mercury

IN NATURE of June 9 p 775 Messrs Venkatara mulah and Rao describe A New Phototropic Com

pound of Mercury of the composition Hg

which they regard as the most phototropic compound as yet known or that this compound shows uppreciable change in colour on exposure to light in less time than that required by any other known phototropic compound. In 1917 while work ing in the College of Science Calcutta in an attempt

NO 2807, VOI 1127

to prepare (SHgI), described by Ray (Trans Chem Soc III 100) without using any organic compound of the control of the control

The sensitiveness to light depends to some extent as might be expected on the nature and area of the surface exposed. I have found that paper coated with an emulsion of zligs Hig1, in gelatin as much more vensitive to light than the powder. In fact it the ordinary gelatine chloride paper used in photo graphy. But it is very curious that in this case the reverse change of cofour does not take place on keeping in the dark or heating. Evidently the gelatine shown or the surface of the property of the property of the property of the surface property of the surface place on these increases phototropic compounds the first of the surface place of the control of the surface place of the property of the surface place of the property of the surface place of the place of t

Central Chemical I aborator

Kirkee India July 5

Melanism in the Lepidoptera and its Possible Induction

BFI IFVIVE that light can be thrown on some of the problem so fevolution by in experiment il investigation of the development of melanism in lepidoptera we have been studying the influence of the food plants growing in critical treas and also of inorganic substances likely to occur in or on the plants of such melanic distincts. Our cultures have been rearred at two centres owne at Britley (Duthun) in area producing a very large number of melanic species and others at Hexham (Korthumberland) where melanism is much less prevalent tithough not absent The work is not finished but certain facts seem worth publishing at once particularly in view of the experiments.

recent controversy us to the value of Rammerer a experiments.

When with Kentish races of Fephronic stephs with the recent of Fephronic stephs with the recent of Fephronic strains of Technological Coese reaning them on hawthorn gathered by the roadside at Burlley and in the third generation of Terephysicializer a species in which we have proved melanism to be a Mendelian dominant obtained one black female in a brood of 23 insects T bistoriats on the other hand showed no change in the fourth generation at which stage the eggs from one paring were sent to Hexham and others rearred at Burlley where in the next (fiftil generation one black female was obtained from about 90 puper length of the province of the prov

In 1918 pupe of Selenia bilanaria Esp were obtained from Kent and broods resulting from these reared at Birtley on hawthorn from the roadside. In the at intries on hawthern from the resultate. In the following year the spring brood the second lot fed at Burtley gave a batch of moths containing a large number of typical insects several melanochroic forms together with two insects uniformly leaden black. A together with two insects uniformly leaden black. A black female was paired with an unrelated typical male and F, and F, generations secured the results suggested that the melanism was recessive as in the suggested that the melanism was recessive as in the allied moth Enemona querosimar Huff. Another bitch of own was obtained from a typical wind Abbot's Wood had been also as the second of the second at Birtley eggs were sent to Heat in Some of the larvae were fed on prepared hawthorn the salts used being lead nitrate and manganese sulphate. The moths emerging in the spring of 1913 showed no particular variation but were paired and snowed no particular variation but were paired and the treatment continued. The summer brood proved extremely interesting The controls began to show the effects of inbreeding only 12 moths resulting from 60 eggs and 3 of these were dwarfs but there was no melantism. From one batch of larve there was no meanism fold on the state of market of males and 15 females were bred all were of normal size but 1 male was practically black. Another such batch gave 20 males and 11 females 1 male again being melanic A fourth section reared on hawthorn charged with a manganese salt yielled II n iles and 9 females these displayed both melanism and melanochroism 6 males and 2 females being of the black type whilst insects absolutely typical were practically absent. All of these melanic forms are fairly uniform in colour showing no markings except an almost white line such as is so common a feature of melanic lepidoptera

In partnership with Mrs Garrett one of us recently directed attention in these columns to the effect of lead on Smerinthus ocellatus and the same workers lead on Smermans occusions and the Salle workers have now tried it with Amorpha populs the eggs originating with a wild Hexham female The larve agun fed up more rapidly but whereas the Socialatus pupe were heavier those of A populs were about 15 per cent lighter than those of the controls They were perfectly healthy however and moths were obtained from every pupa save one Though there was no definite melanism there was a tendency towards it the colours being more intense an I the markings more clearly defined the difference was sufficiently great to enable one of us who had not seen the moths before to sort them correctly without

any clue as to their history

As the investigation is being continued and the study of the inheritance of the induced melanism well in hand we content ourselves with a mere statement of the facts next summer we hope to be the to publish fuller details F C GARRETT J W HESLOP HARRISON

Armstrong College Newcastie upon Tyne July 27

The Reported Meteorite at Quetta

The selection selection as to vertice a construction of a short to of NAURE of May 26 p 704 contains a short to communication from my Department confidence of the contains that the opinion in that letter should be modified. Though no traces of a meteorite can be identified in the material collected it does not necessarily follow that a meteorite did not fall in the contains of th

During a storm at Quetta on the afternoon of January 25 last a large ball of fire is reported to have fallen and struck a stack of baled bhoose (chopped straw) in the Military Grass Farm Stack yard The

NO. 2807, VOL 112]

stack composed of 12 800 bales was for the most part consumed by fire and amongst the ashes were found some three tons of a hard dark stone Portions of this stone were forwarded to the laboratory of the or this stone were interested to the laboratory of the Geological Survey and found to consist of slag parts of which showed a ropy structure and slightly scoriaceous texture As we were informed that no one had actually seen the fireball strike the stack it one had actually seen the fireball strike the stack it was at first thought that the latter was ignated by a sample flash of lightnum. I ater information how a simple flash of lightnum I ater information how the flash of the hoose stack. Not only was the ball of fire witnessed by several people but the men who were set to work on top of the stake skringuishing the fire immediately after its outbreak reported a hole in the stack. Is inches wide, and their observation was confirmed by Conductor Trewhella who noticed that the hole led towards the centre of the stack

The possible sequence of events may be recon structed as follows The bhoosa was struck and structed as follows Inc omeons was struct and inted either by a meteorite which burned its way to the base of the stack or by a simple flash of lightning The intense heat fuse! the iron bands binding the bales of bhooss and this iron combined with the silica in the bhoosa itself or with any mud roofing which may have been present Mr A J Gibson of the Punjab Forest Service has reminded me that the tissues of the Graminer contun in unusually large percentage of silica and 12 000 bales would probably supply sufficient to form most of the three tons of slag consisting of silicate of iron free iron and

impurities

The meteorite if there were one wis itself probably of iron and woul I have mixe I with and become part of the fused slag Unmelted fragments of the iron bands of the bhoosa bales were found in the cooler portions of the melt In such circumstances it is of course impossible to identify any remains of a

metcorite in the slag Geok gical Survey of India (Director) Simla July 9

Scientific Names of Greek Derivation

Seasume smess or creek pervanon
Is NATURE for July 7 p io Prof Cole criticises
mercin authors for using the term disoware
previous number of NATURE. [July 1 102.2 p 21 the
reviewer of an article on the Demodontide takes the
authors to task for not using what is now con
sidered the more correct rendering of the Greek as
Demodontide. What can a poor American author do to be saved ?

In fact the usual custom among American and Canadian palæontologists has been to follow the rules of the International Code for names of genera and of the International Code for names or genera and families and otherwise adhere to the original spelling of scientific names although some of us have had sufficient classical training to dislike having to use badly composed or wrongly transliterated names Dumosauria was Owen a spelling of the word and Demodentide is formed according to the rule from the radical of I endy 9 genus as originally proposed
While the rules and recommendations of the Code

are a sufficient guide for future coming of names its retroactive applications are not altogether clear and it does not provide any definite guide for the spelling of the larger group names or other scientific termino logy Is there any scientific dictionary to which one could refer as internationally authoritative? Or could the matter be taken up by the next inter national congresses of zoology and geology? W D MATTHEW

American Museum of Natural History New York July 17

Hardness Tests

EVERY one has a general idea of what is meant by hardness—that the diamond is hader than steel, and steel harder than copper. The workman judges of hardness as the resistance of a maternal to the action of his cutting tools or files. But there is as yet no rational definition of hardness. A property connected with hardness is resistance to abrasion or wear. As of Robert Hadfield has said rails are demanded which will not wear out quickly and tyres which will not need renewing every few months. It was entirely for these reasons that modern qualities of steel were produced. To some extent hardness is opposed to ducthity or toughness. Very hard maternals are generally burthel. The engineer requires a maternal in which hardness is obtained without too great a sacrifice of toughness.

The earliest scale of hardness is that proposed by Moh He selected ten minerial arranged in order such that each would scratch the one next below it in order and be scratched by the one above it in order on this scale tale has a hardness of a But the scale squalitative only and arbitrary Prof Tumer has used a tive only and arbitrary Prof Tumer has used a balanced lever turning on a finite dege The free end carries a diamond. The surface to be tested in grains on the diamond necessary to produce a definite scratch. The method is useful, but there are practical difficulties in applying it Recently Mr Hankins, at the National Physical Laboratory, has modified this test. He uses a diamond shaped so as to produce an indentation furrow rather than a scratch.

The diamond is loaded with weights and drawn over the surface to be tested. The widths of the scratches with different weights is measured, and it is found that the square of the widths plotted against the weight fall on a straight line passing nearly through the origin. Hence Mr Hankins takes as the hardness number the quantity

$$k = \frac{P - p}{w^2 - q}$$

where P is the load on the diamond, w the width of scratch, and p and q small constants not depending on the material tested

Various investigators have used an indentation method for determining hardness. Such a test is very suitable for ductile metals, but how far it is applicable to brittle materials is uncertain, though this is not of practical importance. The indenting tool has been a knife-edge, ball, cone, or pyramid

In 1895 and 1900 Leutenant Colonel Martel com In 1895 and 1900 Leutenant Colonel Martel com Congress on Testing Maternals. He used cheffy a falling monkey with various forms of indenting points and various heights of fall He concluded that (r) for a given maternal the work of indentation is proportional to the volume of the indentation and independent (within limits) of the form of indenting tool, (s) that the pressure causing indentation is at each matant proportional to the area of the indentation normal to the pressure IV is the volume of the indentation, P the weight of the monkey, and & the height of fall, then Martel s hardness number is

ın kılogram millimetre units

About soos Brunell introduced the indentation test, which has been most widely used A very hard steel ball ro mm in diameter indents the material by a gradually applied load of soos biolograms, which reaches on the ball for some seconds until the indentation is complete. The radius of the indentation is measured by a microscope. If P is the load, a is the radius of the indentation, and r the radius of the ball, then Brunell's hardness number is

$$H = \frac{P}{2\pi r(r - \sqrt{r^2 - a^2})}$$

The quantity in the denominator is the spherical surface of the indentation, and the units are kilograms and millimetres. In practice it is necessary to use a smaller load for soft materials and sometimes to use a smaller ball. Then the hardness number obtained is not the same unless the load P_1 and the ball radius r_2 satisfy the condition

This is Meyer's law confirmed by Mr Batson, of the National Physical Laboratory If the law is complied with the indentations are geometrically similar

Prof Ludwik uses a right angled cone instead of a ball, so that the radius and depth of the indentation are equal and the indentations for different loads are similar. He also takes the hardness number to be the load divided by the conical area of the indenta-

ton
Prof Foppi placed two cylinders of the material to
be tested at right angles and pressed them together in
a testing machine The pressure per unit of flattened
surface is taken as the hardness number Prof
Henderson, of Greenwich, has introduced a similar test,
the material being in the form of square prising.

For ordinary materials of construction, Brinell s test has proved most useful. It rather fails for very hard materials from the smalleness of the indentation and the distortion of the ball, and efforts have been made to find another test or to revive the scratch test for such cases.

A new unstrument which appears to be very sensitive has been introduced recently by Messrs E G Herbert, Ltd., of Manchester (see NATURE, April 28, p. 58). This connects of an arched pendulum weighing s or 4 kilograms. At its centre u a ball x mm diameter of fortyments are sensitive under the centre of gravity of the instrument can be made to coincide with the centre of the ball. A weight over the ball can adjusted to lower the centre of gravity of the mistrument to o r mm below the centre of the ball when the time of swing on a very hard surface us rose a consequent to construct the ball is graduated from zero at one end to roo at the other. Two scales of hardness are

proposed (3) Inclined to zero and left, the reading of the larvel bubble at the end of the first wing is taken as the hardness number. The softer the material, when the indentation due to the weight of the matriment is deep, the shorter is the swing (2) The time period of an oscillation is another measure of hardness. The time in making ten swings is taken as the hardness number. Thus the time of ten swings on glass is 100 sec, on hardened steel 50 to 85 sec, on soft steel 20 to 40 sec, on lead 3 sec. The pendulum

is set in oscillation through a small arc by the touch of a feather. The sensitiveness of the instrument is very great, and it gives definite indications with the hardest materials

Dr Stanton has designed an ingemous instrument in which the deformation of a very hard ball used in the indentation test is substituted for the deformation of the material. This gives a much opener scale for hard materials. But the instrument is one for laboratory rather than workshop use W C U

Structural Colours in Feathers.1

By Prof WILDER D BANCROFT

I N pament colour we have absorption of light due to the molecular structure of the substance under observation. We speak of structural colours when the observed colour is due to, or is modified strongly by, the physical structure. Typical cases of structural colour are observed with prisms, diffraction gratings, thin films and turbid media. In the case of eathers we find that the blacks, rech, oranges yellows and browns are pigment colours, but that the ordinary blues and greens are not blue and green by trans mitted light, and that the so called metallic or index cent colours, such as those of the peacock, are structural colours.

Biologusts have often talked of prismatic or diffraction colours apparently because those were the only structural colours that they knew about, but they have never tred to show that any arrangement of prisms or gratings would give the actual colours observed Since prisms and gratings give no colour in a uniform diffused light, it is only necessary to look at a feather on the north side of a house, prefix ably on a grey day, and all prismatic or grating colours will disappear. Nothing of the sort happens except to an almost negligible extent, with some months

If we have a turbud medium with fine partitles the scattered light is predominantly blue—Tyndall blue—and the transmitted light is reddish Familian examples of this are akimmed milk and ogsættet smoke. The blue of the sky is also a Tyndall blue, the scattering being due in large part, however, to the molecules of introgen and oxygen, as was shown by the late Lord Rayleigh. In feathers of the non indeacent type, flaceker showed that we have myrads of timp bubbles in the horn which scatter the light, and a black backing which cuts of all transmitted light. On filling the bubbles with a liquid having approximately the same mides of refractions as the horn, the scattering ceases and the blue colour with it on putting in carbon bisulphide, which has a much higher index of refraction than the horn, the blue reappears because we again have a turbid medium. The blue of the feathers can be reproduced wonder fully by heating a hard glass tube until it begins to devitify. The myrads of small crystals which are formed scatter the light, and a beautiful blue so obtained

¹ Sysopeis of a lecture delivered at University College London, on June 7 at the University of Aberdsen on June 7 and before the Machaster Literary and Philicorphonal Sposety on July 20.

NO. 2807, VOL. 112]

if the inside of the tube is coated with a black varnish to eliminate transmitted light

In almost all cases of non indescent green feathers, there is no green pigment and the effect is due to the superposing of a yellow pigment on a structural blue. This can be shown in a number of ways. If we take a green feather and boil it long enough in alcohol, the yellow pigment dissolves and the feather turns blue. If we expose the green feather long enough to an intense light, the yellow pigment bleaches and the feather becomes blue. If we scrape the surface of the feather with a sharp kinfe, we can peel off a layer of yellow horn and the feather again turns blue.

The metallic or index ent colours, such as those of the peacock, were considered by Rayleigh to be the interference colours of thin films like those observed with oil films on the streets, while Michelson beheved that they were so called surfue colours from solid pigments. Fuchaine gives a yellow green surface colour quite different from the magenta colour by transmitted light Our experiments have satisfied us that Rayleigh was right and Michelson wrong There are no bright coloured pigments in peacocks feathers or in any feathers of that type. In the case of the peacocks there are triple films, but this is not so in the neck feathers of the pigeon

Nobody has ever extracted any bright coloured pigment from any iridescent feather, and we have confirmed this using a large number of organic solvents The change of colour with the angle of incidence is what it should be for thin films, while magenta shows practically no change of colour with changing angle of incidence if one does not use polarised light one swells the feather by exposing it to phenol vapour, the change of colour is what one would predict from a thickening of the film. If one destroys the dark pigment, the colour disappears almost completely, though it can still be seen at certain angles. It can be brought back by staining the feather with a dark pigment In the white pigeon, the indescence of the neck feathers is very difficult to see, but it can be brought out vividly by staining the feather Unfortunately the physical structure of the tail feathers of the white peacock is quite different from that of the ordinary peacock, and consequently staming does not develop brilliant colours

The average thickness of the films in the iridescent feathers is about o 5 \(\mu \) or 1/50,000 inch.

Obituary.

PROF C NIVEN, FRS

DROF CHARLES NIVEN was born in September 1845 and was one of four brothers who achieved the distinction of being wranglers. He entered the University of Aberdeen as a student in 1859, gradiest ether ewith first class honours in mathematics and natural philosophy. In 1865 he proceeded to Transt College, Cambridge, and in 1869 was senior wrangler. In the same year he was elected a fellow of Transty College and was appointed professor of mathematics at Cork.

It was during the tenure of the professorship at Cork that the greater part of Prof Niven s contributions to mathematical and physical science was published Between 1868 and 1880 he produced thirteen papers on various subjects His first paper, on the application of Lagrange's equations to the solution of questions of impact, was published in the Messenger of Mathe matics in 1868, and, although the method is implicitly involved in Lagrange's general dynamical scheme, its effectiveness in dealing with problems of impulsive motions had previously not been adequately appreci ated This paper was followed by three papers on the wave surface a paper on rotatory polarisation in isotropic media published in the Quarterly Journal of Mathematics, papers on the mathematical theory of elasticity in the Iransactions of the Royal Society of Edinburgh, the Quarterly Journal of Mathe matter and the Philosophical Magazine and a paper on a method of finding the parallax of double stars, and on the displacement of the lines in the spectrum of a planet, published in the Monthly Notices of the Royal Astronomical Society In 1879 he com municated a paper on the conduction of heat in ellips oids of revolution to the Royal Society, and in 1880 a paper on the induction of electric currents in infinite plates and spherical shells, both papers were pub-lished in the Philosophical Transactions. These two papers are the most outstanding of Prof Niven's writings, the analytical skill exhibited in them is very great, and the results obtained are of importance

In 1880 Prof Niven was appointed to the chair of natural philosophy in the University of Aberdeen The demands made on his time by the duties of his professorship and the development of the department appear to have prevented him from pursuing his researches farther. In 1917, however, he sent to the Admiralty a paper on the theory of the location of sound in water, which was of service in connexion with the campaign against submarines, but the paper was never published His tenure of the chair at Aberdeen extended from 1880 to 1922, and during that time the department of natural philosophy increased greatly, department of matural phinosophy increases greatly, in 1880 it was housed at King's College with very madequate laboratory accommodation, but later it was removed to Marischal College, where new and extended accommodation was provided The provision of the new laboratories and other rooms for the natural philosophy department at Marischal College was very largely due to Prof Niven's initiative and energy, and their successful completion added greatly to the efficiency of the department When natural philosophy was taught at King's College, only a small number of the students obtained any training in experimental work, with the extended accommodation it became possible to give experimental training to a larger number of students and to a greater extent Additional lecture courses for students proceeding to an honours degree were also instituted

In March 1922, Prof Niven developed a serious illness from which he never fully recovered He retired from the professorship at the end of September 1922, and his many friends hoped that he might enjoy a period of well earned leisure, but after a few months free from work he died on May 11

MR E J BANFIELD

The Melbourne Argus announces the death, in May or June last, of Mr. E. J. Banfield, at the age of seventy one. Mr. Banfield was born in Laverpool on September 4, 1825, and was the son of Mr. J. W. Banfield, of Arrart, Victoria. After having been occupied for some years as a pournalist, he retired in 1897, with his write, to Dunk Island, in lat. 12° 5', 5', between the ferrat Barner Reef and the Queensland coast. Here he lived the life of a recluse, occupied in cultivating tropical produce, and in observing Nature, but he found time to describe his experiences in three books, 'Con Issuenos of a Beachcombr. (1998), My Tropic. Isle '(1931), and Iropic Days' (1938).

Confessions of a Beachcomber attractive picture of Mr Banfield's life on Dunk Island It describes something of his success in adapt ing himself to his novel surroundings, alone with his wife except for a few natives, and it reveals him as a man of lovable nature, with a pleasant sense of humour, and as an acute observer of Nature The book is full of the sunshine and luxuriance of the tropics. In vivid word pictures it describes the birds which visit some gorgeous tree to feed on its honey or its fruit. the productiveness of the banana or the papaw, the habits of stick insects or leaf rolling ants, of dugongs, turtles, and sucking fish, and many more of the charms of the tropics. Wherever Mr Banfield records his observations he has something instructive to say, and in many cases his narrative is as entertaining as truthful He tells us that his retirement was prompted by his wish to put into practical operation his regard for the welfare of bird and plant life "Man destroys birds for sport, or in mere wantonness, and the increasing myrads of insect hosts lay such toll upon his crops and the fruit of the earth which by the exercise of high intelligence and noble perseverance he has improved and made plentiful, that the national loss is to be counted by hundreds of thousands." Under Mr Banfield's rule Dunk Island became a

Under Mr Banfield's rule Dunk Island became a sanctuary for burds, many of which became bold and faminar. He did not hesitate to incur financial losses in order to remain true to his principles. A promising attempt at bee keeping was relinquished because of the depredations of two species of bee eating birds, which he would not interfere with in order to save his bees. His death, which took place on the island, was perported by a passing steamer, to which his wife had signalled for assistance. His writings are well worth the attention of zoologists, botainsts, and ethnologists, who will find them to contain much that is illuminating and interesting.

Current Topics and Events.

THE text of the twelfth Huxley Memorial I ecture delivered recently by Sir Arthur Keith is published supplementarily to this issue. Its title Adaptational Machinery concerned in the I volution of Man s Body admirably defines the greatest of present biological problems infinite in extent and complexity and still affording scope for many centuries of labour Such phrases measure the Such phrases measure the magnitude of Darwin s influence exerted steadily for over sixty years The Huxley lecturer speaking from a vast knowledge of evolutionary biology says that we know of no means by which the machinery of mechanical adaptation can be altered from without With Huxley he believes that the government which rules within the body of the embryo proceeds along its way altogether uninfluenced by occurrences or experiences which affect the body or brain of the parent The maclimery of adaptation has its pre determined line of action. We may carp at the word but Huxley's meaning seems clear enough he described a sequence in a natural order not a consequence of a supernatural order. How far we have advanced along the thorny path which the great Darwinians inapped out for us may be judged fairly from the address itself. The question of use inherit ance is crucial and while every failure to demon strate its occurrence verves only to establish the Darwinian theory more firmly there are those who still hope to find in the intricicies of the problem a door of escape from the position assumed by Darwin and Huxley and we believe the best and most philosophical workers in biology to day Man even scientific man does not seem altogether willing to assume his rightful place in the Universe albeit the place which Darwinism assigns to him is funda mentally securer and philosophically grander than any other which individual or collective wit has designed. We are still far from plumbing the depth of wonder of the Universe of which we are a part in which we live move and have our being and many centuries of Sir Arthur Keith that separate us from that aim is a phrase that is good only because it does not bring imagination to a halt This aspect of the Darwinian theory is still not widely apprehended none of the natural sciences comes so near to intriguing the personal prejudices of its votaries as biology but as potent to confuse present work and thought is that sterilising influence of great ideas which while they liberalise for a time do so spasmodically Many workers all unconsciously turn from Darwinism because it does for them not too little but too much lorty thirty and even twenty years ago comparative anatomy and embry ology pressed forward irresistibly with Darwinian enthusiasm During the many centuries ahead the present reaction will probably have less significance than appears now but for the clarification of present work Sir Arthur Keith a advocacy is timely

In a lecture entriled Charles Darwin 1809 1882 delivered to the teachers of the London County Council on March 21 and now published (London Cambridge University Press 2s 6d net) Prof Karl Pearson has brought out with great clearness the importance of the successive revolutions in thought caused by modern discoveries in astronomy geology, and anthropology unified as the two latter are by the crowning achievement of Darwin Prof Pearson is no doubt justified in attributing the comparatively slow progress of scientific investigation before Darwin to the fact that even among scientific men the date of 4004 BC was commonly accepted for the creation of the universe Many excuses may be offered for this obsession but it is fair to remember that the date represents only the computation by an Irish Arch bishop of the figures given in the existing text of (enesis and can scarcely be spoken of as having been fixed by the Church Perhaps Prof Pearson 19 a little too much apt to revive the memory of old forgotten far off things and battles long ago How ever there can be no doubt of the magnitude of the revolution effected by Darwin a revolution which has made itself felt in every department of human thought In view of recent occurrences in America it can scarcely be considered unnecessary to insist once more on the indisputable fact that the doctrine of evolution thanks to Darwin is now as thoroughly established as any of the great generalisations of science Prof Pearson does well also to emphasise the admirable personal qualities of Darwin

About twenty years 3go (see Nalusi. October 20 tou4 p 602 and December 15 1704 p 150) the performances in Perlin of in intillisent horse—Clever Hans were texts! by a committee of Psychol Igical experts. The conclusion arrived at was that the performances of the animal like the world the horse. Methodies In I radion several 3s are previously and of performing animals, kneeally

I pended chiefly upon observations of movements f the trainer An experiment carried out by the Marconi Company in connexion with the Zoological Society at Regent's Park on August 9 supports this conclusion as to the perceptual character of animal thought The trainer of in Indian elephant at the Society's Gardens spoke to the inimil from the British Broade isting Company's studio and his voice was distinctly hearl in a loud speaker airanged against the elephant house I our orders were given ly the trainer and though they are always obcycd immediately when he is near the elephant took no notice of them clearly uttered by the trumpet attached to the wireless receiver It is possible of course that though the words could be heard a saly by the people present at the experiment and listening for them the ibsence of the trainer deprived the elephant of the associative relation between sound and action This might be tested by connecting an electrophone with gramophone record of the trainers orders the truner himself being present but not actually speak

ing We should then learn whether an elephant can recognise. His Master's Voice like the Scotch terrier of the well known udvertisement of gramo phones

For the protection of inventions justification of the patent system is based upon the demands of natural justice and upon economic grounds of pure expediency a justification which has been recognised in ill countries Similarly for the protection of scientific ideas which are not inventions justice demands a measure of protection even if expediency speaks with a voice less certain. From time to time therefore the cry is raised for protection to be accorded to such important discoveries as do not come within the category of inventions for which patents are obtainable and now the matter is raised agun this time by the League of Nations Thus the Itme for July 30 informs us that the Intellectual Co operation Commission of the I cague has decided to submit to the Council and to the Assembly a druft convention for the protection of scientific discoveries In submitting the draft the Commission is asking the Covernments to establish for scientific discoveries a copyright similar to that granted for literary and What exactly is contemplated by

artistic work the proposal is fu from clear neither the general idea n n the details having come to hand If how ever the proposal deals only with the literary expres sion of a discovery as might be inferred from the Press notice it is difficult to see in what way the auth r of the scientific discovery would in any manner receive benefit A discovery once published may be expressed in many different ways such that no one of them need infringe copyright in the others If the proposal is nothing more the addition then to the legal systems of nations that it will make will be virtually nil If however it submits a scheme whereby the his overer of a natural principle or law of world wide utility may receive a reward commen surate with the importance of the discovery at is to be well me I en II hands Even if the proposal should be f ind to mean its lf only with the liter ry expressi n of a liscovery it may yet serve a us ful purpose since it may result in directing public attention once as un to the cillous neglect of the interests of those to whom the world in the past has been so vastly indebted

A WLL1 of great interest has just ended at Oxfordone of real importance and significance. The seventh International Congress of Psychology has just con cluded its meeting there the last one having been held in Geneva in 1 109 I or the first time since the War psychol gists from all parts (f the world assemble I to discuss current problems of psychology It is mainly due to its president Dr C 5 Myers director of the National Institute of Industrial I sychology that this result was achieved and that the entire week passed off so amicably and instruc tively The congress was limited to about two hundred members and included represent itives from Great Britain and Ireland America Austria Belgium Czechoslovakia France Germany Holland Hungary Japan Norway Poland Roumania Spun Sweden and Switzerland They were housed in New College and in Balliol and Manchester Colleges There were numerous papers and discussions upon scientific and practical aspects of psychology but no useful purpose

would be served merely by recounting their titles The proceedings opened on Thursday July 26 with a meeting at which the president made a happy maugural speech and a letter was read from Lord Curson Chancellor of the University welcoming the congress to Oxford A reception was held the same evening in the gardens of New College On the following afternoon Dr and Mrs William Brown entertuned the members of the congress at a garden party in the gardens of Worcester College On Sunday July 29 the congress listened to a sermon given by Rev Canon Birnes in the Cathedral in which he alluded to the way in which science and religion could aid each other. In the afternoon a delightful excursion was made by river to Nuneham where thanks to the kindness of Lady Harcourt the members of the congress were conducted by her and her daughters over the house and grounds The congress ended in the evening of August 2 with a dinner at Christ Church Psychologists may feel justly proud at having achieved so much not only in idvancing their own science but ilso in promoting peace and goodwill amonest nations generally About seventy members of the congress pill a visit t , Cambridge on Thursday visiting the Colleges and the Psychological I aboratory which owes its exist ence to Dr C S Myers President of the Congress

MR H SPINLIR JONIS Chief Assist int it the Royal Observatory Greenwich has been appointed His Majesty & Astronomer at the Cape in succession to the late Mr S S Hough

Allications are invited from persons possessing an honours degree in electrical engineering or physics and having experience of electrical research preferably in the technique of alternating current measurements at high frequencies for the post of a technical esistant at the Royal Aircraft Establishment Farnborough. The applications should be addressed to the Superintendent

Thi following, awaids for the year 1023 24 have been made by the Saltes Institute of industrial Chemistry and approved by the Court of the Computer States of the States of Stat

This Civil Service Commissioners announce that an open competitive extimation for not fewer than 12 situations as probation by assistant engineer in the Engineer in Chiefs Department of the General Post Office will be held in I ondon commencary on November 6 near Limits of age 20 and 25 with certain extrasions Regulations and form of application will be sent in response to requests by letter addressed to the Secretary Civil Service Commission, Burington Gardens London Wi

THL British Photographic Research Association which was the first Research Association to be formed under the Department of Scientific and Industrial Research completed its term of five years in May last A thorough and searching investigation of the work accomplished has been made by the Depart ment which has also taken into consideration the researches which are either in progress or are con templated with the result that a further grant in aid for a period of years has been promised. Although the fin incial position of the photographic industry which is comparitively a small one is at present at a very low ebb it is very satisfactory to note that the leaders of the industry are so convince i of the valuable work done by the Research Association and of the good results which are likely to accrue that it has been decided to carry on its operations

The Association has had to content with considerable difficulties during its first five years but under the directoship of Dr. Situr Price it has now a well established reputation not only in this country but also in Furope and America. A number of papers dealing, with fundamental principles have been authorised for publication in the various scientific journals.

This Midstone Museum his set a good example to other provincial institutions of this class by issuing a set of post cards published at i i of each illustrating its prehistoric collections. These multile eachy bowl attributed to the Bronze Age pale liths of the Chilleun period a group of celiths some neolithic fint implements—all found in the vicinity. The series also includes a set of good examples of Roman class.

Our Astronomical Column.

D Arrish is Come!—MM Dubago and I exin continue the search ephement of this count (for Green wich Noon) they use practically the same elements as those deduced by Mr F R Craps. There is still a prospect of finding the comet is the greatest surface. Brightness is not intured until September 12 but the object is in considerable south declination in September and October.

The Showler of August Metlors—Mi W 1
Denning writes— The fine wirm weather and
absence of strong moonlight enable I these meters to
be well observed during the periol from August 3 11
The divided beautiful the periol from August 3 11

the display however up to the time of writing [August 13] has not been an abun lant one, the up has alar number of I resseld appeared each might and the ridi int showed its usual displacement to the cust north each

north east

Mr J P M Prentice at Stowmarket recorded
the flights of 250 meteors up to August 9 and had
recognised a number of the flusual minor showers
including a capricormals 8 and 7 Anjands 8 Cassa
including a capricormals 8 and 7 Anjands 8 Cassa
Persends 8 Proceeds and Lecture 1
Persends 8 Proceds and Lecture 1
Persends 8 Proceds and Lecture 1
S Prentite 5 Nr
S Printh in estimated magnitude, preater thu
that of the full moon. The streak bysted 23 sec nots
and use colour was bright blue surrounded by bright
and use colour was bright blue surrounded by bright

Mr A King watched the shower from Juncoln shure on and after August 3 and swa 1 fur number t Perseds At Bristol some observations were made on August 4.1 during which period the Perseds were only moderately active. The brightest meter can at Bristol was a Cygnud on August 4.1 o 3 occas at Bristol was a Cygnud on August 11.0 3 occas at Bristol was a Cygnud on August 11.0 3 occas at Bristol was a Cygnud on August 11.0 3 occas at Bristol was a Cygnud on August 11.0 3 occas at Bristol was a Cygnud on August 11.0 at 1

PROF R SCHORLE EIGENBEWINDUKS LIMITON—PROF Short director of Bergelord Observatory Hamburg has just brought out: very useful work of reference in the form of a comprehensive catalogue of practically all the known proper motions of stars it is arranged in zones of declination 1° wide the designation of the stars being taken from the Durch musterungs of Bonn Cordobs and the Cup It is numbered by columns (two to a page) and there are 400 columns each containing some fifty stars

Only one determination is given of each motion presumably the best vivalible the authorities are given in each case. The centennul motion is given to two decimals of a second of time in light is vension and one decimal of a second of arc in declination a few stars are given to one figure less than this

To diminish cost the work was typewritten and then multiplied by a mechanical process the result being perfectly clear and legible. The price is fixed at thirty Swiss francs

at thirty Swiss tranes
Already a first supplement his appeared con
taining 1739 stars some of these marked ! are
improved vilues for stars liready in the I exicon
but the majority are additional stars.

This is the second very useful work that Prof Schorr has issued in a few months his new reluction of Rumkers Humburg Catalogue having lately appeared (Natura April 28 p 564)

The I had Publish — Mr I Hope Jones de livered a lecture on this subject to the British heen issued as a pamphlet. Ill has stress on giving the penduhun that we rely on a primary time keeper as hittle work to do as possible his three desiderature (1) the maintiming, impulse must be javen at the zero (lowest) position (2) it must only be given the zero (lowest) position (2) it must only be given ference with the perdulum must be no other uter ference with the perdulum Mr Hope Gones states that the problem has been

selection with the penultarithat the problem has been solved optic undependently by law men in the last twenty five years Mr Rudl in 1893 Sir David Gill in 1994 Mr Birtrum in 1;13 Thether Ol vary 5 J during the War and Mr W H shortt who has been at work since 1911 on the matter his clock being installed at Fidinburgh Observatory early 1972. The details of eight of the five methods are briefly from his clock being installed at Fidinburgh Observatory early 1972. The details of eight of the five methods are briefly from his clock being installed at Fidinburgh Observatory early 1972. The clock being installed at Fidinburgh Observatory early 1972. The clock being installed at Fidinburgh Observatory early 1972 of the fide in the fide

A clock with uniform rate is of great importance in fundamental astronomy for the removal of the small systematic errors in right ascension they have been greatly reduced but not wholly removed

Research Items.

Fill. Swiss National. Pakk and its Mollusca—Irist mooted in 1906 a National Park for Switzerland was finilly established in January 1919. It is situate in the Lower Engadine ulmost on the extreme oastern border of Switzerland and abutting on the Islana frontier. It compress un ure of about Commission which has weely decided on a complete investigation of its faums fiora etc. a task which the Schweizerrsiche Niturferschende Cusellschaft has undertaken to carry out. For the purp 380 of this survey however it has been resolved to include the survey however it has been resolved to include the survey however it has been resolved to include the survey however it has been resolved to include the survey however it has been resolved to include the survey however it has been resolved to include the survey however it has been resolved to include the survey however it has been resolved to include the survey however it has been resolved to include the brings in the property of the brings of the brings of the survey however it has been the brings and have a survey to the complete work will be sould the survey of the complete work will be sould the survey of description the distinct has been divided c much the mollisson frum of eith 1 syste and 10 second of the first portion of the virous species and warnetus with tables of their Irrazontal and vertical distribution and an accellent biblious paper (1984) our capital with in it the photographs I shalls are mostly particularly great of the contracting the survey of the survey of the capital paper (1984).

I ROLOZOA AND I OTATO MOSAIC -As recently reported in NATURY (July 21 p 111) Ray Nelson has reported in America that a protoz il organism is issociated with the phlocin of potato plants affected by the listing I note as mosaic which is usually groupe I among the virus diseases in which the council regulation of I had pathol go the jurial issued by the American I hytopathological Society contains no less ti in f or brief papers with which the names of sev n avestigators are associated all p inting out that the structures described by Nelson are also present in the phicein of solunaceous plants which are not affected by most but so fur is an be determined are perfectly healthy. There seems to be little, I that Nelson has redescribed and photographed peculiar protoplismic inclusions pre-sent in the philoeni of some Angiosperms but not in all and which as Irving W Bailey and other writers point out in I hit path I g; tre probably idential with the shine bodies described by Strasburger (in 1811) in the philem of Robinia I sendacacia lhese shine bodies do not seem to be identical with nuclei though they often are seen in contact with them Lrnst W Schmidt in his recent mono graph upon the Angiosperm sieve tubes (lent 1117) graph upon the angiosperiii seve tuber appears in the Angiosperii seve tube. Possibly this recent the Angiosperii seve tube. Possibly this recent American rediscovery of these other cytoplasine inclusions will lead to a re exploration of the cytology of the sieve tube a subject which would seem to be by ne means exh usted

Poli 188 — I orestry Commission Bulletin No 5 just issued by H M Stationery Office price is 6d is a remarkably full account of the different populars which are suitable for the production of timber on a commercial scale in Great Britain The first chapter due to Prof A Henry is concerned with their botanical description and is illustrated with two plates showing clearly the distinctive characters of

the trupp and leaves of the twelve unportant species and hybrids. The second chapter by Mr W H Guillebaud who specially investigated the growth of populars in the north of Irance is devoted to silve culture and discurses fully propagation planting thaning pruning rate of growth and yield. In the third chapter Dr | W Munro deals with injurious insects and Mr W E. Hiley with fungs and bacterial diseases. The last chapter by Mr W H Dallimore of kew is an admirable account of the character and uses of popilir wood and should prove of great interest to both indowners and manufacturen as the use of home grown popilir timeless capable of great extension. The control of the contro

UIII A IN OBSI EVILORS. IN NORIH RUSSA.—A Professional Note vol 3 No 32 carried out by Mr W H Pick has been published on the ilove by Mr W H Pick has been published on the ilove by Mr W H Pick has been published on the ilove by Mr W H Pick has been published on the ilove by Mr W H Pick has been published on the ilove to the Mr H Pick has been published on the ilove to the head of the hold for the stations in north west Russia. The stations are Murmans W at the lead of the Not's rest in Iriturale bout 60 N Acchangil in the south western casst of the White Murman Kulway in latitude shout 68 N. The ascents were all carried out with one theodolite only Murman Kulway in latitude shout 68 N. The ascents were all carried out with one theodolite only be been must be provided by the halloon being given a vertical lift of thours teally 500 ft per nimit. The high littide hundred with the best of the service was need out in 1 randers them of value. There were not was in the north exit quidrant and on 10 of these—thrt is 17 pr cent of the totu—the sunface will was in the north cast quadrant and in only of these—thrt is 3 pr per cent of the whole—did the wind back continuously upward. At Murmansk yof these—thrt is 3 pr per cent of the whole—did the wind back continuously upward. At Murmansk were N W ind one SW The secret is gockanom on which the surface will be sufficient to the sufficient to the sufficient to the surface wi

Ine CHMATT OF HARROUN—Physical Department paper No 9 prepared by Mr. L. I button has recently been issued by the Ministry of Public Works Left Ministry of Ministr

an entire absence of rain. The observations are discussed for the period of twenty two years from 1900 to 1921. Atmospheric pressure vires very regularly throughout the vera a minimum is recked about the beginning of May and a second minimum occurs about the beginning of October. The dismallinge of the burometer is very regular and does not remain the properties of the properties of the dismallinge of the burometer is very regular and does not remain a financy with a menu temperature of 34° 1°C. In his short rainy seaws causes a second minimum 31° 2°C in August. The second maximum emperature occurs about the eni of September approximately the same time as the temperature is greatest 14° 5°C. In April and least 10° 1°C in September 5't tistrical values are also given of humidity vapour pressure cloud sunshine wind and the upper winds. The amount of insufial is small averaging only 126 mm or rather less than 6 m for the year nearly so per cent of this fulls is small averaging only 126 mm or rather less than 6 m for the year nearly so per cent of this fulls consistent will ever as a secument for other stations.

GOIDPIFLIS OF WESTERN AUSTRAIIA—Ihe Department of Mines of Western Australia has issued an important description of the gold deposits of Western Australia written by Mr A of both Matt land. The author classifies the gold beauing deposition of the deposition of the sold deposits of

THE LARINS MAGNETIC FITUD—In the ISSUE of Greesteal Magnesism and Almosphere Electricity for March June Dr I A Bauer gives the chief results of a preliminary analysis of the earths magnetic field for 1912 based on the British Admiralty magnetic charts for 1922 and those of the United State-Hydrographic Office for 1920 corrected to 1922 II finds that; the field at any instant is compounded of an internal field having a potential and representations about 94 per cent of the total an external field its).

NO. 2807, VOL. 112]

having a potential and a non potential field of about equal strengths. The time change of the field is equally complex. On the whole during the past 80 years the north end of the axis of the internal field has moved slowly towards the west and south and the intensity of magnetisation livis (crassed at over land areas is greater than over ocean areas in the same latitude and the decreased ourns, the past 37 years greater over ocean parallels than over land parallels of latitude

PRODUCTION OF SMOKELE'S, FLIT —A pamphlet entitled. The Story of the Story of the South Moneral Refort for producing Smokeless Fuel printed by Volultons (Printers) Ltd. Brighton contains material of some historical interest in connection with the efforts which have been and are being inade to solve the problem coal for the production of smokeless fuel. It deals with the recent and pione, range efforts (dating back to 1870) of Mr. W. D. Scott Voucnett "Since 1921 has been engaged in experiments made at the Newhaven Gas Works in order to perfect a refort naptical report are given tables of results of curbonisation of borns and vorkshire co. its attemperatures about 600 C. The first produced in the state of the st

OVIDATION OI CARBON -The well known method of oxidation of organic substances by a mixture of chromic and sulphuric acids has been recently re examined by J I Simon and the results some of which were unexpected have been communicated in Academy of Sciences With the usual mixture of potassium bichiomate and sulphuric acid some com pounds are completely others only partially oxidised the substitution of silver by hromate for polassium bichromate in the mixture was foun I to give complete combustion in some cases where the classical mixture gave only partial oxidation. Interesting and un expected results were obtained on applying these two mixtures to the oxidation of the various forms of carbon Pure graphite using the silver oxidising mixture was completely oxidised to carbon dioxide (with a trace of carbon monoxide) in half an hor r at in the absence of silver the combustion was 1 10°C in the absence or salves are communication was partial from 60 per cent to 72 per cent being burnt in a later communication (July 23) it s shown that the deficit in the absence of salver is related to the constitution of the compound and the aromatic compounds can be clearly distinguished from others by the different figures given by the two reagents. As of silver graphite is completely burnt diamond is not oxidised at all while for various forms of charcon coke and coal only from 1 per cent to 6 per cent is burnt. The fact that it is possible to oxidise graphite by thirds is in agreement with the view of a hexagonal distribution of the carbon atoms and there is a marked experimental difference between graphite and certain varieties of black carbon which it is natural to attribute to a difference in consti tution

Fossil Human Bones, possibly of Pleistocene Age, found in Egypt

AT a meeting of the Royal Anthropological Institute held on July 17 Prof C & Seligman president in the chair Dr D I Derry described the fossible I human bones recently becovered in Egypt which on the ground of their condition he is inclined to regard as of Pleistocene age. The discovery is one of very considerable importance as this is the first occasion on which fossilised human bones have hirst occasion on which fossilised human bones have been obtuned from Fgypt 1 arly in Junuary of the present year Mr Guy Brunton while excivating for the Britsh School of Arch cology in Uper Fgypt foun! at Gau el Kebir on the east bank of the Nile Junt tharty miles south of Issuit a remarkable collection of bones morely numal but with pieces of human bones mixed with them in the harp Some of the Dones including the human fragments. were heavily mineralised with others were only partially so and some not at all. The whole collect partially so and some not at all. The whole collecnon was contained in an Laria Dynastic grave and bid obviously been placed there for some purpose Among the bones were carved bone and vory objects of the NIXth Dynasty. The presence of the latter is explaint on the assumption that this was the site of a workshop for the manufacture of articles in boin and avory and that the great heap articles in boin and voory and that the great head dumped into the pit of an outly grave represented the workman's material. The presence of firsh witer oyster shells attrictle to some of the bone proves that they came from the river or what's more fiskly for in a swamp fed by the river which we probability was much in the bone of the control of the probability was much in the control of the probability was much in the control of the control of the probability was much in the probability was m having I een expose I for a long time to the miner ilis ing influence is they are very heavy black and highly polished probably from the friction of water borné sui l

The first evilence of human fosul bones in the heap was found by Mr Brunton This consistel of the right half of a frontal bone Afterwards the the right hill of a frontil bone Afterwar's the whole help probil by bout two tims of bones was gone through an I several other fragments both of skulls und limb bones were recovered Preces of three skulls where found as well as part of a mandable I ragments of hip bones upper and lower limb bones and in viss sertebra were also obtained I woo skulls are represented only by the frontal bone of each. Those are remurkable for their small size which belowers will consecute at mill brain capacity. and shallowness with consequent small brain capacity. The thirl skull consists of the whole right puretil bone with a large purt of the left puretil welded into one piece. As it stan is this appears to have been a well shape I head with a maximum crumil breadth of 143 mm. This fragment is however much more heavily mineralised than the two frontal bones which would appear to have belonged to a more primitive race Some very unusual anatomical fe tures are exhibited by the mandibular fragment and also by the piece of a right flum

The position in which the bones were found pre

cludes the possibility of assigning them to any goological period but an examination of the animal remains by Prof Watson has reveiled the presence of at least two extinct animals a crocodile and a buffalo both of Pleistocene date while the mineralisa tion of the human fragments is as extensive as that

of any of the animal remains

In the discussion which followed the reading of the paper Sir W M I linders Petrie pointed out that in regard to the dating of the bone it must be remembered that owing to the constant and consistent detroit of much by the Nils deposit of mid by the Nile amounting to about 31 ft in a thousand years the bed of the river was rising continually. An object deposited while the Nile was thus rising would be lost irretrievably beneath the mid. These bones must therefore have Nile was thus many wound on the incurancy beneath the mud. These bones must therefore have been leposited while the Nile was falling from ax hundred feet blove to one hun Ired feet below its present level. The date of leposition must therefore be it least 15 000 years ago plus the time occupied by the full of the river to the level of the swamp

which it is on the river to the below of deposit which his been postulite. In a the place of deposit rordin urily interesting and puzzing. These fossilised house the first to be found in Egypt presented no outstranding features marking them off from modern modern. outstanding features marking them on from modern man and no diagnosis of rice was possible but this d inot preclude their high antiquity and they might well be Ilestaxene I ragments of hippopotimus loue from the Nile mu I now at South Kensington boile from the rule mut in ow at South reconsiguous exhibited st uning and a high polish exactly similar to that if some of Dr Derry's specimens Sir Arthur lail stress on the importunce of the fringes of the great lesert belt as the possible site of the evolution of our race Dr Derry's discovery though evolution of our race. In Derry's discovery though we call not place it exactly was of the first import ance. Probably men of our type existed in I gypt more than 18 000 years ago and populated Lurope possibly more than once. Prof. Sedigman said the cubic capacity of 1040 c c of the small skull suggested a comparison with the smaller skulls from the l'hebaid described by Dr Randall MacIver and in conjunction with the steatopy, our predyn istic figures discovered by Sir W. M. I linders Petrie pointed to the necessity of a further comparison with Bushmen skulls

Recent Fisheries Investigations

SOMF very interesting reports in continuation of Serics II (Sea Fishery Investigations) have recently keep upblished by the Ministry of Agriculture and Fisheries No 6 of vol 4 to written by Mr J O Boiley and describes the samples of bottom deposits collected in the southern North Sea by the vessels recently appears to the contract of the contract o collected in the southern North Sea by the vessels of the Marine Biological Association The report is illustrated by charts and many very beautiful photo graphs. The deposits are graded in various ways partly by mechanical sieving and partly by a method of levigation and the results show a correspondence between the average sizes of the particles and the transporting power of the current systems. In general the particles are coarsest where the tidal streams are most rapid and tice tersa It is not improbable that there is attrition of particles on the sea bottom but

this cannot be very great At 20 fathoms (that is not far from the average depth of the North Sea) the currents are competent to grade bottom materials at this depth wave action on the surface has a notable effect at the bottom

effect at the bottom No 1 of vol 5 is a summary of very extensive market statistics collected in regard to the cod during the years 103; 14 No 2 of vol 5; is highly important it is written by Mr H J Buchanan Wollaston and deals with the spawning of the plaice in the southern North Sea (the I lemish Bight) during the years 19; 3; 4 The method is an extension of the Hensen quantitative plinkton one but novel and beautifully manageable mathematical methods of dealing with the results have been developed some of these are highly ingenious and have perhaps

application to problems other than those for which approximation to problems other than those for which they have been devised. The results are interesting almost to the degree of being sensitional. In January of 1913-14 the rate of production of pluce eggs over the whole area sampled was 180 oco millions eggs over the whole area sampled was 100 cool minons per 3 days and in February the rate dropped to 157 coo millions per 3 days I hat works out at about twe million million eggs per month and about five million million per year. To produce these eggs some twenty millions of female place at least must have been required. The rate of mortality is very high and only about 10 to 30 per cent of the eggs hatch out The production was far higher in 1314

than in 1917
No 3 of vol 5 written by Mr J O Borley and his collaborators deals with the place fisherses during the investigations made in various parts of the British sea fishery area. The report and recommendations of the place committee of the International Tishery Council are appended.
No 4 of vol 5 breaks entirely new ground so far as

NO 4 of vot 5 procass enturry new ground so far as the British sea fisheries are concerned. It is an account of the various kinds of get now used in sea fishing in Inglind and Wales and his been written by Mr. I. M. Davis. The descriptions are clear the drawings ire very well done and the Report represents a vast innount of very careful local investigation.

The Floor of the Valley of Ten Thousand Smokes

THF amazing display of fumarole action over an area of some fifty square miles which arose in association with the volcanic outbreak of Mt Katmai association with the volcame outbreak of Mt. Kritmu, an Alvaku in 1912 was described and illustrated by its discoverer It F Grago. In Natures vol 1914 with the second of that the spreading of the volcame dust and scorre down the valley towards the Bering 50 was issisted by rains and that heat from below had hardened the surface and produced the cracks that traverse it

surface and produced the cracks that travers it The National Geogriphic Society which organis I the expedition led by Dr. Griggs has now begun the publication of a series of scientific memors on special features of the district following on the general description that was noticed in Natures vol 111 p. 269 (1923) No. of the Kutinu Socieso Continuited pages of the Market of the Vision of the Nature and the Nature and the Vision of the Nature and the Na contributed papers is on I he Origin and Mole of Emplacement of the great 1 uff Deposit of the Valley of 1 en Thousand Smokes by the well known petrologist Chrence N Fenner of the Geophysis ul I aboratory of the Carnegie Institution of Washington The author finds from a thorough study of the

valley floor that the tuff was erupted from a large number of vents that opened along fissures mainly occurring in the lowland and that these fissures determine the present lines of fumiroles. The fragmental material flowed while hot enough to char all vegetation in its path no doubt it was still liberating gases and the phenomena of Mount Pelée of Martinique were repeated Katmai exploded somewhat later since its ashes rest upon the volcanic detritus connected with the fumaroles

Most of this detritus consists of highly siliceous glass which has caught up basic matter from older igneous rocks the mixed blocks possibly come from the moraines around Novarupta the cone of which is formed of a soda rhyolite that has penetrated and mangled with a dark medium andesite (p. 56 of memory) But the auther regards it as more likely that similar rock underlies the valley generally Jurassic sandstones and shales have been blown to fingments by the explosions in the valley floor but the source of the andesitic admixture has not been traced here or at Novarupt i

Dr Fenner's conclusion is that a sill of igneous tock penetrated the sedimentary series beneath the olds penetrate the serimentary series beneath the villey burst into explosive activity ilong the cricks that opened ind deluged the country with fragmental matter that continued to give off gives in I to spread as a quivil liquid towards the coast. The numerous beautiful photographs accompunying his contribution beautiful photographs accompt nym, ms contributes me including several of Novarupta complete its vilue as a petrological study carried out mainly in the field W. may now regard the Valley of Fen Ilious and Smokes as one of the finest examples of the uprise and emanation of magnitude waters and is a further reminder that igneous ricks as they listent both chemically and physically from their representatives in the cauldrons of the crust

GRENVIIII 1 | COLL

Cultivation of Metal Crystals by Separation from the Gaseous State

KOREF describes experiments on the deposi-tion of crystalline tungsten on a wire con sisting of a single tungsten crystal which is heated electri cally in a mixture of hydrogen and tungsten hexachloride vapour in an electric oven 1 When the oven is fairly cool (about 110°C) and the pressure is kept down to 12 nim of mercury the wire being is kept down to 12 min or metury the wire being raised to 1000° C. the metal deposits in crystalline form growing from the unit crystal we that the lividing line between the two is scurcely visible in a magnified section which when citched shows the characteristic structure of a tungster crystal. The external form shows more or less distinct crystalline cxternal form shows more or less distinct crystalline surfaces and edges though the surfuxs are not perfectly plane being sometimes concave cylindrical while the edges are not divlys slurp it is concluded however that the whole mass forms one rystal which that grown from the original crystal vire. The number of bounding surface, seems to lepend on the direction of the crystal axs in the original wire the prism being four six or eight sided The diameter can be increased from 0 05 to 0 15 mm the temperature being kept constant during the leposition by reguliting the heating current
Although the original wire is flexible the crystal

grown from it is brittle but it becomes flexible after being heated for a few minutes to 2500° C no difference in the structure can be observed after this annealing either microscopically or by λ ray examination. Burger has multi-vimilar observation on tin crystals obtained from molten tin. Appar on the crystals obtained from motien an Apparently the atoms do not alter their positions during the heat treatment but in some way possibly by rotations about their centres come into new rela tive relations to one another and link together more perfectly to form a stronger and more flexible

If the attempt is made to cultivate the crystal beyond the dimensions given above the surfaces become deformed by the growth on them of numerous small pyramids the molecules (atoms) no longer

Zool Electrochem 28 pp 511 517 December 1 1022

taking their places in regular fashion on the surfaces of the original crystal but aggregating themselves about certain minute elementary crystals formed on the surface which act as buds about which further growth takes place When the pressure and temperature of the oven are high this takes place from the ommencement and there is no regular crystal growth but a deposit is formed in scaly livers round the original wire which is either spongy

or den lritic in character

At the correct temper sture and pressure the wire At the correct temperature and pressure the wire will continue to grow as a single crystal in spite of preliminary definations such as twisting winding into a helix or even drawing through a dise An attempt win mid to draw down the annealed cultivited crystal into a line were in the hope that further cultivation would be besselved to the state of the sta coming on the edges overloaded the structure. The resulting wine no longer formed a single crystal. and will be a single crystal and single crysta which did not consist of a single crystal in this case it was found that heating to 2500° C for fifteen minutes clusted a great many of the small crystals formed at first to unite so as to give a much correct structure. This welding of small into larger crystals without meclinnical pressure has not apparently been previously observed

State Afforestation in 1021-22 1

THE I orestry Commissioners who have just issued THE I orestry Commissioners who have just issued their third annual report were appointed in November 1;15 to carry out a definite programme of inforest tion involving the planting of 150 000 acres of new land in the ensuing ten years the cost to be defrayed from the Forestry Fund a vum of 3500 0001 voted by Parliament for the whole pendid Acquirement of land planting operations and other them. activities including education and research were proceeded with according to plan during the first two years but the unfavourable financial position of the Government necessitated a reduced programme in the thri I) ear so fur is expenses were met with out of the I orestry Fun! Fortunately the Commissioners obtined a large grant out of the Un employment Fund and their operations were practically not been restricted. During the year entered the I of the I orestry Fund and 154 or 174 out of the Forestry Fund and 154 or 174 out of the Hornestry Fund and 308 431 a sum in excess of the normal programme. The new land as juried for State ufforestation during 1971 22 amounted to 23 3937 acres. The Commissioners now possess of 240 acres of plantable land. The area planted by the Commissioners in the 102 acres were planted by the Origination of the 102 acres were planted by the Origination of the 102 acres were planted by the Origination of the 102 acres were planted by the Origination of the 102 acres were planted by the Origination of the 102 acres were planted by the Origination of the 102 acres were planted by the Origination of the 102 acres were planted by the 102 acres were planted by the 102 acres were planted by the 102 acres the 102 acres were planted by the 102 acres the 102 acres were planted by the 102 acres the 102 acres were planted by the 102 acres the 102 of the Government accessitated a reduced programme

the year was 10 03 acres and in addition to this 10 192 acres were plante i by private owners and corporations by means of grints which were given on condition that unemployed labour should be used These figures are very satisfactory. The shown in the report which is replete with statistics of the areas and species in the various plantations

and nurseries

Grants in aid of higher forestry education in all 2206/ were given to the University schools at Oxford 1h i \ nu i Repo of the Fore y C see es \ rare i g Septenber 30 1922 (H M Statz nery Office 1923) Price 15 met Cambridge Bangor Armstrong College and the two Agracultural Colleges at Aberdeen and Glasgow The Commissioners have now three schools for Chopwell (Co Durham) and Beauly (Inverness share) at an annual cost of 10 100 On research and experiment the expeniture was 6126/ Experimental plots of various species of trees are no mental plots of various species of trees are now 120 in number Investigations are being carried out in regard to therms 5 home/past Dengless in tree rowth on peat larch hybridisation etc and a

The British Medical Association

THF meeting of the British Medical Association at Portsmouth began on July 20 and the address of the president Mr C P Childe was given on the evening of July 24 to a large audience among whom were a number of distinguished visitors largely from the Oversea Dominions The president in his address made a strong plea for better housing conditions in the industrial centres and insisted that an enormous amount of the time and money which is at present being spent on the treatment of diseases like rickets and tuberculosis coul libe sived if adequate care were given to the housing problem for in his opinion the absence of fresh air and sunlight in many of the crowded industrial centres was in itself largely responsible for the widespiead occurrence of these

The detailed work in the sixteen different Sections went on from July 25 to July 27 during which a very wide field of subject was under discussion

In the Section of Pathology and Bacteriology there were discussions upon diseases of the stomach and their methods of investigation by Dr C Bolton the value of serological tests in diagnosis by Prof. H R Dean and one on the part played by fung in disease by Dr Castellani Demonstrations were given in the afternoons of specimens which had been collected forming a museum of very great interest

In the Section of Radiology a discussion was opened by Dr R W Salmond on the X ray examination of the urinary tract. During the discussion it was evident that different weight was given by radiologists to the value of screen examinations of

the region of the kidney
The second subject for discussion in this Section was that of medical disthering opened by Dr E P Cumberbatch and followed by Dr C A Robinson who give i detailed account of the treatment of gonorrhoa by means of disthermic currents the temperature which can be tolerated by the tissues muro organism and beneficial results ensue

In the Section of Fuberculosis a discussion was opened by Prof Reyn of Copenhagen on the subject of the artificial light treatment of lupus and other forms of tuberculosis From the clinical investiga tions which have been continued during a large number of years at Copenhagen the conclusion has been reached that the results obtained in the treat ment of lupus by means of ultra violet light initiated there by I meen are much improved if the local there by the are much improved in the local intensive treatment is supplemented by a general tradiation of the whole body. Dr Sequena reported a sumlar result from his experiences at the I ondon Hospitul Prof. Russ though that it was now possible to assign to certain parts of the spectrum their particular function in this form of therapy and if this were the case selection of the best form

of radiation source became an important considera-

ton
ton so cal aspects of tuberculous were ducussed
to the Section as well as in that of Puble Health
A large exhibition was organized representing
practically every aspect of medical work. This was
supplemented by additional exhibits of interest to
special Sections such as radiology parasitology
parasitology anatomy etc but considerations of
space do not allow of more detailed notice here.

space do not allow of more detailed notice here.
The meeting was very largely attended. The work of the local committees resulted in a very wide choice of excursion to the visitors which was highly appreciated by them.

Einstein and the Philosophies of Kant and Mach

THE Bulletin de la Société l'rançaise de Philosophie for July 1922 which has just been published (Armand Colin Paris) contains the report of the reception of Prof Einstein in Paris on April 6 1922. It is of exceptional interest for Linstein did not make an original communication but assisted at a discussion.

original communication out assessment in a construction of the theory of relativity of the theory of relativity of the theory of relativity of the theory of the decision and desirs Hadamard Cartan Paulieve Perns Becquerel Brunschvoig Le Roy Bergson Meyerson and Peron took part. It elicited from Linstein two pronounce ments of special significance in regard to the relation of his theory first to Kant and secondly to Mach. We quote them in full. The first was in reply to M. Burnschvoig who had said that in the continuation of the control of the first was in reply to M. Burnschvoig who had said that the continuation of the control of the control

The second pronouncement was in reply to Meyerson who had challenged him to declare how far he was in agreement with the theory of Mach Einstein replied. There does not appear to be a great relation from the logical point of view between the theory of relativity and Mach steory For Mach there are two points to distinguish on one hand there are the immediate data of experience of the state of the state of the state of the concepts which we can modify Mach system studies the existing relations between data of experience for Mach science is the totality of these relations. That point of view is wrong and in fact what Mach has done is to make a catalogue not a system. To the extent that Mach was a good mechanican he was a deplorable philosopher. His done is the state of the stat

NO 2807 VOL 112]

The Life-Cycle of the Protozoa.

PROJ. C. A. KOFOID delivered on December 27 last in Boston an address as vice president of Section F (Zoology) of the American Association for the Advancement of Science and as prevident of the American Society of Zoologists on the life cycle of the Protozoa (Science vol 1 on pp. 997 add April 6 of the Protozoa (Science vol 1 on pp. 997 add April 6 of the most contact found Protozoa to recent address of the most contact found Protozoa to recent address of the most contact found Protozoa to recent address of the protozoa through the protozoa for the protozoa for the inference that the Protozoa hving to day differ but little from those when life was young a consideration of the accounts of the conclusion that the contact of the protozoa for the protozoa progresses it becomes increasingly evident that the descent of the nuclei and the in hviduality of the chromosomes found in the Metazoa holds also for the Protozoa and timay be inferred that the Protozoa are equipped with the essential that the Protozoa are equipped with the essential that the Protozoa are equipped with the essential mechanism of heredity

indicate the control of bological phenomena indicate in the Protozosa fortle but peripleing field Here have arisen all the fundamental types of symmetry—spiral leiotropic dexotropic radial bilateral and modifications of these Here also are several distinct types of mitions different locitions of the control of assexual reproduction in the Protozoa and to the development after fertilisation of a multicellular development after fertilisation of a multicellular point of the control of

and officeration of the second of the second

life cycle

Prof Koford considers that the life cycle of the
mulara parasite—the zvgote the multicellular stage
which follows and leads to the formation of si ro
zoites which on introduction to rain undergo growth
and accural reproduction to form memorates and
accural reproduction to form memorates
compared with the fundamental processes of fertifus
ton cleavage, asexual reproduction and gameto
genesis in the Metazoa except that histogenesis and
organ differentiation do not appear. He believes it
may perhaps be helpful and serve to facilitate progress
if we emphasis the similarities of organisms and seek
to find the common processes underlying them all
obscure our vision of fundamental problems of the

Science in Poland 1

N 1881 the Mianowski Institution was founded at Warsaw with the object of promoting the interests of science in Poland During many years the Institution had to struggle with the suspicious hostility of the Russian Government notwithstanding bureaucratic cavil and quibble the Institution edited between 1881 and 1916 more than 1000 volumes of scientific publi cations (originally written in Polish or translated) assisted hundreds of Polish scientific men in their work subsidised various laboratories and research institutes and accomplished much other valuable scientific and national work

In 1918 and 1919 as soon as Poland was free the influence and activity of the Institution expanded in a most satisfactory manner In 1920 a meeting of 533 Polish men of science coming from all parts of the country was held at Warsaw under the auspices of the Institution with the object of considering from various points of view the needs and claims of science in Poland and the immediate prospects of intellectual development of the country Volume 3 of Nauka Polska contains most of the addresses delivered at Foisia contains most of the addresses delivered the Congress It deals of course with many subjects treated by different writers in a variety of tone and of style it is impossible however not to be struck with the glowing patriotic enthusiasm and the noble attachment to the cause of science shown

in its pages
In the inaugurul address Prof Jan Rozwadowski In the induguru address Prof. Jan Rozwadowski professor of comparative linguistics in the Jagel lonian University of Cracow takes an uncommon and highly interesting view of Science and Life Prof. Rozwadowski would almost suggest that even science may counterance much that is superficial futile irrelevant and sometimes even insincere. Of acute criticism scientific men are rarely tolerant yet this address even if it contains debatable matter shows delightfully how little right they have to throw stones at indifferent or ignorant o itsiders. The width of thought the balance and wisdom shown in this

It is impossible in a short article to deal with the wide range of discussion contained in other essays we must content ourselves with enumerating some further titles les Independence of Science and Re Science and Education Science and search Scence and Social Aspects of Science Science and Art the State Organisation of the State Polish Physiography Science and Economic Polish and International Science —such are Life Polish and International Science —such are the various writers in an international Science —such are the polish and the various writers in an international Science —such are the such as the

esting or inspiring manner
The fourth volume of Nauka Polska much that is valuable and interesting both in matter and scope
Reference may be made to a collection
(pp 81 286) of essays discussing the prospects and
possibilities of scientific research in small towns or in
the country far away from libraries laboratories and the country far away from libraries laboratories and the inspiring influence of university surroundings Eighteen authors present us with a survey of scentific work that can be accomplished in remore parts of a large country such as Poland Particularly valuable a Prof Batachievies contribution on Amsteur and Particularly valuable of the profit of the above with which a variety of sound table for the above with which a variety of sound table and a policy with which a variety of sound table and a policy with which a variety of sound table and a policy with value of the profit of sound table and the profit of the p which a variety of sound information has been epitomised technical language as far as possible being avoided. In a very interesting essay Prof Burkenmajer gives a list of gifts and benefactions to the Jagelloman University of Cracow in the fifteenth

Nauka polska jej potrzeby organ szoja i rozwój vol pp vi +380 vol iv pp ix+390 (Warsaw The Manowski Inst tution, 1920 and 1923)

and sixteenth century beginning with the gift by Queen Jadwigs of Poland in 1399 of her jewels and other precious objects for the re-erection and endow Queen Jadwaga of Poland in 1990 of her jewels and other precons objects for the re-erection and endow ment of the Jagellonian University founded by her grandifather in 1964. This noble example was followed by many later benefactors. Another notwerperly feature of the volume is a short but very segestive easy by Frod Rowswidowskin or Science Ara strubutions. National and International Science. Religious Beneri We notice also the following con-tributions National and International Science by Prof Gawroński Longevity of Chemists (and par-ticularly of Polish chemists) by Prof J Zawidzki Organisation of Science in France and the United States of N America by Messrs Drzewiecki and Znaniecki

In conclusion we can only say that we have laid down these volumes with a feeling of real sympathy

and warm appreciation

Formation of Organic Compounds from Inorganic by the Influence of Light

R O BAUDISCH contributes to Science of April 20 a very interesting account of work carried out by him on the photo chemical production of organic nitrogen compounds and the influence of

iron on nitrate reduction

The purely chemical investigations originated from bacteriological experiments in which the author found that in the case of cholera bacilli the reduction of nitrates stands in direct relation to the oxygen experiment of the bacteria and also to their iron content A somewhat analogous catalytic effect was discovered in investigating the reduction of nitrites by means of glucose in carbonate solution. Although by means of guesse in caroniars softmon. Altqueign no reaction takes place even on heating under to make the place even on the service of the control of a large amount of nitrite. Under these conditions mirates remain entirely unattacked but are in stantaneously reduced to intrite even in the cold in the presence of oxygen and ferrous salts an observation of considerable importance in connection of the control of the contr

with biological reduction processes

In contact with moist air ferrous bicarbonate an contact with moist air terrous bicarbonate rapidly absorbs oxygen yielding a labile peroxide compound a reaction which the author compares to the fertilisation of an ovum. This is capable of forming a co ordinated complex with the potassium nitrate which then splits off an oxygen atom. Re duction of the nitrite is then assumed to proceed further to the extremely reactive potassium nitrosyl K(NO) which at the same time reacts with organic substances present especially aldehydes to form carbon and nitrogen containing compounds. In this reaction ferrous bicarbonate and oxygen assume the

rôle of light

role of light
Ferrous buarbonate peroxide is also capable of
grung up the loosely linked oxygen molecule to
oxygen and gross it back again for oxidation of a
hydrogenation processes. The reaction is selective
and depends upon the affinity of the compound to be
oxidated to form ox ordination compounds with the

A comparison is drawn between the processes out lined above and the reducing action of soil bacteria and it is concluded that the chemical reactions are in both cases very similar. The bacteria which do not need light most probably use the energy of the iron peroxide in rendering nitrates available for

protein formation

University and Educational Intelligence

CAMBRIDGE—Mr T Basal Buxton has been apgointed as the first occupant of the newly created chair of animal pathology

Lazzos —The University has appointed Mr. J. A. S. Ritson to be professor of mining in the University in succession to Prof. Granville Poole who has been elected to a professorship at Armstrong College Newcastle-on Tyne Mr. Ritson was educated at Uppringham and at Durham University (Armstrong College) where he graduated with distinction in mining algorithms of the professorship of the country of the country has been prevented of others, management of the country He acted for some time as personal assistant to Sir William Walker late C.hief Inspector of Mines and is at present senior inspector of mines in the Cardiff district.

ACCORDING to Science the degree of doctor honoris causa of the University of Strasbourg has been conferred upon Dr Simon Flexner director of the Rockefeller Institute for Medical Research

The honorary degree of doctor of science of the University of Wiscosian has been conferred according to Science upon Prof The Svedberg of the University of Uppsala in recognition of his work on colloid chemistry and as director during the past term of the research work of the University

A PROSPECTUS of the Faculty of Engeneering of the University of Birstol which is provided and maintained by the Society of Merchant Venturers in the Merchant Venturers Technical College Bristol has just reached us Course of study are available at the College for persons intending to engage in civil mechanical electrical or automobile engineering and particulars of these courses are given in the prospectus. The ordinances and regulations relating to degrees and some particulars of the Bristol Sandwich system of training engineers are also given. The prospectus can be obtained from the Registrar of the Merchant Venturers Technical College Bristol

This May issue of the Phoenis the magazine of the imperial College of Science and Technology contains a brief account of two comparatively recent diploma courses inaugurated at the Royal School of Mines dealing with the technology of oil and mining geology. The former course was started in 1933 in order to provide the petroleum industry with men thoroughly trained in certain branches especially oil geological and chemists. The principles of drilling and allied the prached work is weaky left to the post graduate stage of a students i training when engaged on work in an actual oilidel the acquires that experience under far better conditions and in much shorter time than would be possible with an experimental right designed for intermittent academic instruction even if this way to be a student of the proper control of geology to metalla ferous mining us another advance made within recent present the proper of the post of the proper of the prop

ing and qualification obtained constituting attain ments in every way essential to those whose ambition it is to ruse high in their future profession. In both the technology of oil and mining geology courses the importance of outdoor field work is insisted on, and a great deal of the student s time is taken up with geological and topographical surveying

STATISTICE OF Public High Schools in the United States (Bhilletin 1922 No. 37) show that the school population has been doubling itself fairly regularly very ten years sunce 1800 the actual figure for that year and the end of such subsequent decade being very ten years such each of such subsequent decade being very ten years and the end of such subsequent decade being very subsequent of the subsequent decade being very subsequent to the subsequent decade being value to the subsequent value of the subsequent value of the subsequent value of the subsequent value value

The role of the text book in the public schools of America is subjected to some candid criticism in the annual report for 1922 of the presentent of the Carregas Foundation for the Advancement of Teaching Where text books are prescribed by the State legis lature the publishers contracts run into millions of collars and editions via in size with the season a collars and editions via in size with the season a not so much at the dangers of collaisan between publishers and legislators which have been greatly diminished as at the influence on school curricula of the large profits unceditable to such large editions. To

dollars and editions vie in size with the seasons are best seller novels. The criticisma are directed not been recorded in the seasons of the control of the seasons of the

Societies and Academies

SYDNEY

Royal Society of New South Wales June 6 -- Mr R H Cambage president in the chair -- A L Kroeber Relationship of the Australian languages Native terms for a number of fundamental concepts chiefly names of body parts were transcribed into concept were entered on maps Schmidts funda mental separation of South and North Australian languages seems unnecessary The languages are divided into groups 8 southern and 7 northern of 11 stems each appears in a majority both of northern and southern groups and each of 22 others in at least two southern and two northern graups Genetic two bouthern and two normern graps one-committy of all Australian languages seems probable— unity of all Australian languages seems probable— of ethylenebromohydrin with water to continuous absorption of heat occurs until a dilution of about 80 per cent further dilution from about 75 per cent to lo per cent is attended by a continuous evolution of he t Upon reversing the process an initial positive therm it effect is followed by a neg tive therm it effect.

The volume of the solution is always less than the combined volumes of the two components at 20° a maximum contraction of 1 o7 per cent occurs at a concentration of 50 041 per cent corresponding closely with the ratio 1C₂H₄OBr 7II₂O Density and viscosity measurements afford no indication of hydrate formation—G Taylor The warped littoral around Sydney Pt I The region within one hundred miles if Sydney is dominated by warps to the north west and so ith Of these the well known Blue Mo intain monocline is the largest The area is subdivided into 15 geographic regions symmetrically arranged about an east west axis through Botany Bay The central portion forms a shilst and bounded to the west by three silt lakes along the Nepenn The crastal features are also symmetrically arranged The Cracker returns to the symmetrically art Jackson as Illawarra is to the Tuggerah coast Sydney is unique in that a city (i. unilion people is surrounded on ilmost all sides (it 50 miles distance) by a belt of country with scarcely an inhubitant. This is a result of geographic controls—A R Penfold and R Grant The germicidal values of the principal commercial eucalyptus oils and their pure active constituents with observations on the value of con centrated disinfectants From commercial cucalyptus oils ind also the waste products obtained therefrom after rectification cheap disinfectants having a high germicidal value can be manufactured. The crude germicidal viue cun be manufactured. The crude oils give coefficients viruging from 5 to 12 while the pure constituents varied from 3 5 up to 22.5. The germicidal victuites of the crit do ils is due to certain victuity and and phinols. When y and will himmarsh. Sipparabar glauca. In suspected poison plant) Experiments on thirty two unuspected poison plant) Experiments on thirty two unuspected for five species carried ut in five different months. and over a space of three years were entirely negative Sheep fed solely on Stypandra glauca for twenty five days remained perfectly healthy

CAPE TOWN

Royal Society of South Africa June 20 - Dr A Ogg president in the chair - Sir Thomas Muir Note on the successive differentiation of a product of linear functions—J Steph v d Lingen The differential bactericidal effect of the visible spectrum. The author

NO 2807, VOL, 112]

discussed the results of Bie Marshall Ward Downing and Russ and also those obtained by Bayne Jones and himself In the work of these investigators the tech numeer in the work of these investigators are each to incub test for 24 hours or more. On the results of the incubrition conclusions were driven with regard to the buttericidal effect of the various regions of the spectrum The author described a new method for studying the bactericidal effect letters were placed in front of a series of small boxes (chalk boxes) each of which contained four nutrient agar slopes After in oculating the slopes with bacteria they were placed in the boxes which fitted into an incubator. In front of the nounce which into an incustor. In front of the incubator rows of tungsten lamps were placed so that the distribution of light was uniform on the cul-tures. By adjusting the intensity of the light to a suit ble value the inhibitory and bactericidal effects. of the various regions of the spectrum could be studied as well is the effects of total illumination and total darkness — J P Daiton On the attraction coefficient darkness — J P Daiton On the attraction coemient for substances of low critical the attraction coemient some years ago the uithor found the dependence of van der Waal s a upon temper ture for isopentane using Young staturation date. But at the time sufficient saturation dit a were not available for testing the law of dependence for other substances. Since then the brilli unt researches of Kamerlingh Onnes and his collaborators at I eyden have made available accurate saturation d ita for other substances of low critical temperature and their results have been used to determine the con stants of the above relation for argon oxygen nitrogen und hydrogen I or these four substances a can well be represented as an expenential function of the tem perature and the agreement between the values of a calculated from the experimental data and those yielded by an equation of the type log a=a \$T\$ is very go id —C W Maily \(\lambda\) rays as a means of detecting imperfections in fruit \(\lambda\) An effort to find an infallible means of detecting internal defects in export fruit le l to a trial with X riys Radiographs reveal the internal structure in detail The casemble of sound fruit is harmonious whereas defects cause conflicting shadows to appear in the radiograph. The presence of fungal or bacterial organisms which produce deciy is indicated in the radiographs by structural details being more or less obscure. This makes it possible in pathological research to determine with a great deal of certunty whether or not any given fruit that is to serve as a culture medium is sound and also to or a culture medium is sound and also to iccord the progress of the organisms by means of radiographs it regular intervals. The practical application to fruit inspection depends on satis action, visibility on the fluoroscopic screen being attumble.

Official Publications Received

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Supplement to NATURE

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AUGUST 18, 1923

The Adaptational Machinery concerned in the Evolution of Man's Body ¹ By Prof Sir Arthur Krith, F.R.S

INTRODUCTORY

ELEOLOGY, a word so familiar to readers of the works of Archdeacon Paley and of Sir Charles Bell, has disappeared from the vocabulary of scientific men Darwin killed it, he put an end to natural theology and to Bridgewater treatises Yet all those wonderful contrivances which Paley culled from the animal kingdom remain true, they are facts which have to be explained. The human hand is, as Bell maintained, a most effectively designed structure 3 a modern evolutionist can still study with profit the account he gave of the mechanical contrivances to be seen in every part of the human body 5 Modern discovery has served but to heighten our sense of wonder at the ingenuity which Nature has lavished on the human body The means she has installed for fighting infection and internal disorders are almost beyond belief In complexity and in efficiency of design the human brain far excels any invention or organisation the most fertile imagination of man has yet conceived Figureers, in designing all their con trivances, ensure stability during emergencies by allowing a "factor of safety", in all systems of the human body the "factor of safety ' is more than ample In this respect the human body has been made almost " fool proof '

If, then, teleology has disappeared from our evolutionary vocabulary, its substance remains, we have still to find a rational explanation for the manifest contrivances of the human body, a "doctrine of adaptation to purpose" is still a necessity. The followers of Paley had an easy task, they had but to wave a theological wand, and the origin of all of Nature's contrivances was instantly explained. But we followers of Charles Darwin have a much more laborious undertaking in front of us, we have to discover and demonstrate in the body of man, in the developing embryo, and in the growing child the actual machinery which has wrought its marvellous and purposive organisation. In this lecture, given in memory of Hukey at his old hospital and school, I

The 18th Huxley Memorial Lecture delivered at Charing Cross Hospital Medical School on June 27
 The Hand its Mechanism and Vital Endowments as evencing Design London. 1833
 Illustrations of Paley s Natural Theology An Appendix to Lord Theology.

propose to see how far modern discovery has revealed the nature of the adaptational machinery of man's body

HUXLEY AS HUMAN ANATOMIST

Of all the men who stood round Darwin as helpful critics, Huxley has come out best, time has upheld his judgments and shown that when he doubted he had the intuition of genius His opinions concerning the evolution and adaptations of the human body are of particular value, for, at two periods of his career. he was a close student of human anatomy The first of these was spent in this school, from 1842 to 1846. when he passed from his seventeenth to his twentyfirst year, and qualified for the practice of medicine Then, after sailing the high seas of zoology for a dozen of years, he again made the human body one of his main themes of interest, and it remained so for a period of fully twelve years-from 1858 to 1871-when he again returned to the larger problems of zoology and No doubt his return to the study of man's body in 1858 was to correct certain doctrines which Owen was promulgating concerning it, and to support Darwin's Origin of Species,' which was issued at the close of 1859

HUXLEY ON TELEOLOGY

How, then, did Huxley explain the origin of those excellent contrivances in the human body which had commanded the admiration of so many generations of inatomists? It was not until 1876, when he was in the fifty first year of his age and at the zenith of lian mullectual power, that he gives us a glimpse within his mind and permits us to see how he viewed teleology—the science of adaptation. In the early sping of 1876 he gave a lecture in Glasgow, selecting the hand as his subject—the text which had served Sir Charles Bell for a Bridgewater treatise. How had man come by his hand? By what evolutionary means had the clumsy climbing anthropoid hand become the detereous grasping hand of man? If Huxley had beheved, as Lamarck, Spencer, and Darwin did, that

functionally wrought" modifications could become hereditary—that a simian stock, were it to use its arms and hands as man now uses his, would in the course of

many penerations come to have human hands and arms-then the evolution of the human hand was a comparatively easy problem At no time of his life did Huxley believe that the effects of use or disuse did become hereditary In 1800 he wrote 4 I absolutely disbelieve in use inheritance as the evidence now

Having thus rejected the only known means by which useful or purposive modifications of the body can be brought about, we turn with some degree of curiosity to his lecture in Glasgow 5 on the evolution of the hand The exact title which he gave to his discourse was On the Teleology and Morphology of the Hand

This is how he approached the problem of adapta

To be a teleologist and yet accept evolution at is only necessary to suppose that the original plan was sketched out-that the purpose was foreshadowed in the molecular arrangements out of which the animals have come Then twelve years later (in a letter to Romanes in 1888) he wrote It is quite conceiv able that every species tends to produce varieties of a limited number and kind and that the effect of natural selection is to favour the development of some of these while it opposes the development of others along their predetermined line of modification

HUXLEY AS AN EVOLUTIONARY PREDESTINARIAN

Thus it will be seen that Huxley, on the evidence then at his disposal, had come to the startling con clusion that the shaping or controlling forces which, in due season were to give man his hand lay latent in the germ plasm of that simian stock which ultimately blossomed into human and anthropoid shapes The evidence which forced Huxley to take up the position of an evolutionary predestinarian must have been indeed cogent Only a few years previously (1868), Sir Richard Owen had given utterance to a somewhat similar belief when he wrote 7 Generations do not vary accidentally in any and every direction, but in preordained definite and correlated courses as was afterwards the case with Weissmann believed that the creative machinery of evolution lay in the womb of the erm plasm

MODERN PREDETERMINISTS

Manifestly, if the evolutionary fate of man is already determined by the properties of his germ plusm, as Huxley believed, it is a truth of the utmost consequence to medical men We cannot, if this be true in any way control the future of humanity, except by the

application of Darwin's law of selection Man's destiny lies hid in the potentialities of his germ plasm Huxley's belief is widely shared by modern students of evolution No one has had better opportunities of noting how evolution has worked in shaping higher mammuls during the Tertiary period than Dr H Fairfield Osborn, of the American Museum of Natural History He finds ample evidence of a "definite or determinate origin of certain new characters, which appear to be partly a matter of hereditary disposition " 8 He finds that evolutionary tendencies, like that which leads to the formation of horns and antiers, may be latent in an ancestral stock, and only become manifest at subsequent times and in different ways in certain of the descendants of that stock That evolutionary manifestations of this kind have taken place in the evolutionary history of the higher primates-the group to which man belongs-there can be no doubt

In recent times this conception of evolution working out its effects in predetermined directions has been forcibly suggested by Bateson. In his presidential address to the British Association in Australia in 1914 he expressed himself thus

If then we have to dispense as seems likely with any addition from without we must begin seriously to consider whether the course of evolution can at all reasonably be represented as an unpacking of an original complex which contained within itself the whole range of diversity which living things present

At first sight it may seem rank absurdity to suppose that the primordial form or forms of proto plasm could have contained complexity enough to produce the diverse types of life

In this passage Bateson plainly suggests that the machinery of evolution has proceeded on its way. untrammelled by any outward circumstance, right from the first appearance of living protoplasm. We have here the doctrine of evolutionary predestination stated in its most extreme form. Whether such a belief as this of Bateson is well founded or not, it shows us that one who has given a lifetime to the study of variation and of heredity is of opinion that the evolutionary machinery which has given man his brain, his hand, his foot, and his posture has worked out its effects undisturbed by the surrounding conditions of life In brief, functionally wrought modifications have had no part in shaping the human body 9

Before proceeding to set out the evidence concerning the nature of the machinery which shapes man s body. there is another opinion, akin to that of Huxley, which

^{*} Inte and Letters by his son Leonard Hunley 1000 vol 2 p 568 * 15.6 and Letters vol 2 p 468. Thave been monthle to the published we unt of this hecture save that given by Mr. Leonard Hun inte Life and Letters vol 2 p 158 * Anatom y of Versteinster, vol 3 p 568

The Orig a and Evolution of Life 1918 p 278 In this work the reader will find references to literature bearing on profesterminum in evolution 12 in monoconcept of previous previous region of the new who have concluded the control of the control o

deserves to be considered here. It was given by Prof G Fil to thith 10 and is founded on a prolonged and intimate and of the brains of animal which have a close structural relation ship to man.

And if all the factors in his (man a) emergence are not yet known there is one unquestionable tangible factor that we can seize hold of and examine—the steady and uniform development of the brain along a well defined course throughout the Primates right up to man which must give uv the fundamental reason for man a semergence and ascent Thus at the dawn of the Tertiary period there were developed the germs of all the psychical greatness which in the miltion or so of years that have followed culminated in the human miltion.

Without a doubt the brain of the great anthropoids is but an elaborated edition of that which serves the needs of monkeys and in turn the brun of min while framed on exactly the same plan as that of the great anthropoid far transcends it in implexity of elaboration. In the evolution of these three states represented by the brains of man anthropoid and monkey we are witnessing not an unpacking but in ever increasing degree of special sation as you Bur and Spencer recognised long ago. In the organisation of the brain of the monkey we see something which is comparable to the civilisation of a primit se people such as the abortance of Austral a in that of the anthropoids one which may be compared with the life led by a semi civilised people such as the natives of the Congo while in the human brain we rea h a stage of complexity represented by the highest modern civilisation. Whether we speak of brains or ficivilisa tion the machinery of evolution must be of an unal a us nature in both of them. What is the nature f this machinery?

How Adaltations appear during the Development of the Finbryo

Since the time of Darwin and of Huxley our know ledge of the factors which take a part in ontrolling, the development and therefore the evolution of the brain and of its appended sense organs, such as the cyt. the ear and the nose has entered a new phase. We shall take the formation of the eye as our first example because in desa, n and execution it far excels any camera yet invented it has been the theme of many a ticlological sermon and a consideration of its development will take us right to the heart of our many a ticlological sermon and a consideration of its development will take us right to the heart of our many a ticlological sermon and a consideration of its development will take us right to the heart of our many a ticlological sermon and a consideration of its development will take us right to the heart of our many a ticlological sermon and a consideration of its development will take us right to the heart of our many a ticlological sermon and a consideration of its development will be used to the constitution of the subject of the constitution of the constitu

selection then propounded It is probably no exaggeration to suppose wrote Mr Murphy

that in order to improve such an organ as the eye at all it must be improved in ten different ways at once and the improbability of any complex organ bung produced and brought to perfection in any such way is an improbability of the same kind and legree as that of producing a poem or a mathematical lemonstration by throwing letters at random on a table.¹²

Darwin with that customary candour which regulated his search for truttl quotes in full this cogent and to my way of thinking just criticism and Darwin is right was that the eyes of men as of animals did show slight degrees of individual variation and that he huld concave the twilight eye of the owl or of the limit as having arisen by a selection and a cumulation of these minute variations. Mr Murphy modestly stimated the parts of the eye which must undergo a imultaneous in diffication if sight was to remain clineria as ten in number he wild have been inside the mark if he had said ten thousand. We cannot have the contraction of the country of the parts of the respective force in the contraction of the country of the country of the country of the country of the parts of the country of the c

metive how the countless elements which to to the instruction of an eye can assume their appropriate place form and fun ion unless we postulate a nachmery which regulates the development and growth fewery in a fithem

The existence of such a machinery was made evident ly experiments on tadpoles carried out by Dr. Wirren II Lewis at Baltimore from 1903 onwards 18 The ptic cup which ultimately forms the retina of the ve grows out from the wall of the brain towards the embryonic skin or ectoderm. When this cup comes nto contact with the ectoderm the overlying cells liam to proliferate and arrange themselves so as to f rm a transparent or crystalline lens Dr Lewis transplanted the outgrowing opti cups findpoles and f und if they were placed under the ectoderm of the neck or of the lelly that the result was the same an ontic cup (aused the overlying (utaneous cells to alter their nature and form a lens. Dr. Lewis realised the s gnificance of his discovery in the developing embryo although only of certain species one group f living ells can enslave and ontrol the behaviour of another croup He cave us a climpse of the kind of evolutionary machinery employed in tashioning a highly purposive structure such as the eye. Any one who has followed the success with which physicists have un ravelled the structure of the atom in recent years will not despair of an equal success attending the efforts of embryologists to uncover the means by which one The Variation of Animals a 1 Plants under Domesti at on 1868

^{*} British Association Reports 1912 (Dundee) pp 375 598

The Variation of Antimals a 1 Plants under Domesti at on 786; v1 s p 123 s Experts ents on the Origi and D ferontiat on of the Opt o Vesic of Amphilibas Amer Jour of Asst 1904 v0 3 pp 507 805 1907 v0 1 pp 444 259 See also Speniann Zoolog Jahrbeck 1913 v0 32 p 1

group of embryonic cells regulates the growth of a neighbouring group

Our knowledge of the machinery by which the growth of embryonic tissues is controlled and shaped is likely to increase rapidly for in recent years em bryologists have copied the methods invented for the study of bacteria, and have succeeded in growing the live tissues of embryos in artificial media. It has been proved time after time that the epithelial cells of an embryo, such as the living cells of renal tubules, if grown apart from other cells spread outwards in a more or less disorderly manner, but if connective tissue cells are added to the culture, then the epithelial cells form orderly ranks, just as they do in the kidney tubules of the embryo 18 Carrel 14 found that the suices of em bryonic tissues contain substances which cause cultures of living cells of any kind to proliferate rapidly and to continue alive for an endless series of generations Thus it will be seen that the machinery which regulates the behaviour of groups of cells within the body of the embryo is one of the utmost complexity and yet is of a kind which can be handled and studied by biologists Nor can we doubt for a moment that the machinery of development and of growth which we find at work in the embryo is also the machinery of adaptation and of evolution in every phase of the development and evolution of the human hand we see this adaptational machinery at work

BEHAVIOUR OF YOUNG NARVE CRIES

There is no need to tell even the uninitiated that the brain and nervous system of man comprises many thousands of millions of microscopic units or nerve cells Fach unit of the brain has its appropriate place in a tremendously complex system and has its special duty in dealing with the tide of messages which flood that system in every hour of conscious and subconscious life When a child is born all the nerve centres which regulate the complex apparatus of breathing start into instant and effective operation. When the mother's teat is placed within its lips the nerve centres which regulate this intricate series of actions start to work as if they had served an apprenticeship before they appeared in the orderly development of the babe 5 nervous system We cannot yet explain satisfactorily the means by which such really marvellous evolutionary results have been reached, such as reflex nerve centres, ready for action at the moment of birth but at least we can clarm to have before us a prospect of giving a rational account of how the various groups of nerve units are assembled so as to give a functional result

Our present knowledge of this matter is largely due ss Fheling and Fischer Journ Experim Med 1922 vol 34 p 317 See A. H. Done Reitlick Journ Experim Path 1922 vol 3, p 20

to the researches of Dr Anens Kappers 15 of Amsterdam and to investigations made by his pupils Nerve cell may not remain in the sites at which they are developed in their younger stages they have the power to migrate Dr Kappers found that a group of embryonic nerv cells or neuroblasts, which are afterwards to control definite sets of muscles and therefore to be concerned in carrying out certain actions of the body, migrate towards the sources of their information. Those young executive nerve cells take up their permanent stations at points most suitable for the performance of their life's work If we conceived mob of warseasoned men to deploy automatically and to take up effective battle stations we have before us a picture of what is to be seen taking place among the nerve cells in the brain of the growing human embryo Developing nerve cells send out processes which effect unerring contacts with other distant cell groups of the body Dr Davidson Black 16 found that certain cell groups on the cortex of the brain proceeded in their development only if the processes of another distant group of cells had entered into contact with them We have here another instance of one embryo logical group of cells determining or controlling the development of another group Enough has been said to show that the machinery which regulates the development and growth of the brain is one of the utmost complexity We have no reason to suppose that it is of a kind which lies beyond the comprehension of the human mind, although it may take centuries of neurological inquiry to lay bare its nature. The one point we are certain of is that the factors which regulate the development growth, and arrangement of the countless units of our nervous system do work in such a way as to produce an effective functional result

THE EVOLUTION OF MUSCULAR ADAPTATIONS

In no system of the human body do we find more instructive examples of mechanical adaptation than in the muscles which carry out the movements of our hodies and of our limbs The nature of the machinery involved in the elaboration of muscular adaptations may be illustrated by the development of muscles which guard the mouth eye nose, and ear, and are concerned in expression. The bud which gives rise to the muscles on one half of the face begins at one localised site of the human embryo a site in the embryonic neck, marked by the hyoid arch From this site the young muscle cells or myoblasts migrate outwards, over the neck and scalp, round the ear, eve. nose, and mouth, as they reach their destinations they fall into ranks and take up such positions as permit Further Contributions to Neurobiotaxia Psychiat on Neurolog

laden 1916 Nos 5 6 in Journ of Comp New 1913 vol 22 p 251

them, when fully differentiated, to perform effectively their respective functions The influences which con trol their movements and regulate their dispositions we do not know as yet But whatever the nature of these regulating forces may prove to be, we can see that they are exactly of the same kind as those which control the differentiation of facial musculature in monkeys and anthropoids The degree of differentia tion of the facial musculature of man is but the final stage of a continuous series of evolutionary forms to be traced in the faces of monkeys and anthropoids The elaboration of the facial musculature runs more or less parallel to the elaboration of the brain

The manner in which muscular adaptations arise may be better exemplified if we take a muscle which is concerned in purely mechanical actions, such as the latissimus dorsi This muscle is concerned in pulling the upper arm backwards as in rowing. It works in the human body from a wide firm base, placed in the lower part of the back-one which extends from the sixth dorsal spine to the crest of the ilium. As points of origin it also utilises the lowest three or four ribs and occasionally also the lower angle of the scapula This muscle, occupying the lower half of the back makes its appearance in the human embryo in the lower part of the neck, just below the embryonic shoulder blade By the end of the sixth week of development the army of cells which compose the muscle have extended or migrated downwards as far as the fourth rib, reaching the twelfth rib about the seventh week and the iliac crest by the time the human embryo is two months old 17 The success with which the develop ing muscle cells reach their ultimate destinations is one of surprising accuracy, they may take hold of a spine or a rib too far up or too low down, but the total result is always one which makes the whole muscle into an effective mechanical engine Such variations may make the muscle a little less or a little more useful to the individual The young muscle cells, when they have reached their definitive sites, arrange themselves in serried ranks, each rank hitched directly or indirectly to the lever through which the collective army of cells exerts its strength

Now, this muscle has almost the same attachments in the gorilla and chimpangee as in man, there is a greater range of individual variation in its points of origin, the marksmanship made by the migrating myoblasts is less accurate than in man In the orang this muscle obtains no direct origin from the ribs, while in the gibbon five or six ribs are seized. In the gibbon, however, there is no direct muscular origin from the crest of the ilium In the old world monkeys,

²⁷ Warran H Lewis, Keibel and Mall's Manual of Fluman Embeyology, 1910 vol. i pp 454 52a.

and also in their American cousins, the origin of the latissimus is restricted to the lower three or four dorsal spines, the origin from the iliac crest is slight or in direct, while the fibres rising on the side of the thorax are not directly attached to the ribs Very occasionally one sees fibres rising from the lower angle of the scapula of monkeys, a variation in attachment which has become very common in man. In these variations of attachment we are seeing evolution at work, and us machinery has in the forces which regulate or control the migratory movements of the young muscle cells

INFLUENCE OF NERVE CONNECTIONS

It is true that nerve fibres have entered, and formed a union with, the muscle mass in the neck before migration has set in , the nerves are carried along by the migrating muscle horde, differentiation of the muscle fibres begins at the point at which the nerve enters the muscle mass. When muscular fibras are fully differentiated they depend on their union with nerve fibres for a continuance of their health and life But the migratory impulse, be that impulse what it may, hes not in the nerve union but in the muscle clements themselves, for Ross G Harrison 18 found, if the limb of a developing tadpole were deprived of its nerve supply, the muscles still became duly differentiated in their usual stations

ADAPTATIONS MAY APPRAR PIRST AS OCCASIONAL VADIATIONS

Let us take another example to illustrate the manner in which a new muscular feature has been evolved in man's body The muscles of the calf of man's leg have taken on an enormous growth to raise the heel in walking The structure of the deeper muscle of man's calf, the soleus, has taken on an extremely complex and efficient arrangement of fibres, its origin from the posterior aspect of the bones of the leg is particularly extensive In all dog like or pronograde apes this muscle has a narrow origin from the smaller bone of the leg, the fibula, and this is also usually the case in the orthograde apes, or anthropoids In man the origin of the muscle has undergone an extension, a large part migrating from the fibula and obtaining an extensive attachment to the tibia But this extension to the tibia which is constant in man occurs as a frequent variation in all the anthropoids Out of 8 gorillas examined, 3 had a tibial origin for this muscle, this was also the case in 2 out of 19 chimpanzees, 1 out of 8 orangs, and 2 out of 12 gibbons In the anthropoids there is a tendency for the solens to extend its origin to the tibia, in man this tendency M Anat. Record, 1906, vol. 2, p 149 American Journ. of Anat. 1906, vol. 4, pt 1911 Journ of Emperior Zeol 1907 vol. 4, p 230.

has become a fixed habit. This is but one instance of what is often to be observed in the study of human evolution, where an occasional variation in spes has become the established form in man

How his this tendency to vary in a definite direction arisen? It is a direction which in reases the functional efficiency of the human leg. Has this tendency arisen apies via a result of the manner in which they climb? Or is it, as Huxley would have us infer, a tendency which is which result in the developing volcus and has come into existence under the influence of some unknown factor which regulates the divelopmental movement of musale cells? I think that Huxley's interpretation is the trive one.

Let us take another example. Under the skin of the sole of man a foot has a muscle known as the short flexor of the toes In man ill its four bellies, designed for the outer four toes have a solid basis of origin on the hone of the heel, from such an origin the collective muscle can play a helpful part in main tuning the arch of man's loot. Now in the monkey's foot while the musck for the second toe trises from the heel the muscles for the three outer toes retain a primitive origin from in adjacent surface provided by moving tendons. In the gibbon it is usual for the muscle of the third as well as of the second toe to have moved its origin to the beel in the great anthro poids particularly in the orang the muscle of the fourth toe has also left the tendon and migrated to the heel in man ill four have moved. Here we see a human character arising as the culmination of a tendency which can be observed, to a greater or less degree in the feet of all those animals which are most closely related to man, yet more primitive than him in structure The migration of origin, on the part of the embryone muscular cells is of a useful or purposive kind We cannot avoid the conclusion that the growth and development of young muscle cells are controlled by influences or means which work towards a functional result

THE ORIGIN OF A MUSCLI PROLLIAR TO MAN

Man possesses a muscle which is peculiar to himself -the peroneus tertius-and it will help us to under stand how new structural features have been, or are being, evolved if we note the manner in which this muscle makes its appearance during the development of the leg and foot of the human embryo The peroneus tertius raises the outer border of the foot and assists in applying the sole of the foot to the inequalities of the ground in walking. If we examine a hundred human legs we shall find ninety in which the peroneus tertius is a complete and separate muscle, but in the remaining ten we shall find some in which it is separated only to a greater or less degree from an adjacent and older muscle, the long extensors of the toes, and some in which it is quite unseparated from this muscle, as is the case in the legs and feet of anthropoid ages In the gorilla one notices occasionally a tendency for the outer fibres of the tendon going to the fifth or small toe to stray or migrate towards the outer border of the foot When we turn to the develop ing leg to ascertain how this new muscle makes its appearance in the human embryo, we find, towards the end of the second month of development, that the mass or colony of muselc cells which are to extend the toes, becomes separated from the common extensor mass of the leg, and that, in turn, the muselc cells which are to form the peroneus tertius separate or are skift from the outer side of the long extensors of the toes—from the part concerned in extending the little tos, and includintly in turning upwards the outer border of the foot. The peroneus tertius represents a colony of muselc cells which have broken away from the parent muscle—the long extensor of the fifth toe. The tenden fibres have broken away from these going to the toe and migrated backwards along the outer border of the foot, thus giving "these an advantageous position for the performance of their function in walking"

We have here all the properties manifested by develop ing muscle masses- a power of cleavage or separation, and a power of migration. What causes these outer muscle cells which are destined to act on the most external of the digits to break from the parent mass and assume a separate functional identity? I agree with Hunky that there are no grounds for believing that the behaviour of embryonic muscle cells is in any way influenced by experiences gained by adult muscle fibres. When vertebrate limbs came first into existence the muscle colonies which deployed to form the extensors of the toes grouped themselves so as to get a functional result. In the case of the outer toe there was a double function the extension of the toe and the evertine of the foot In the human foot the muscle cells which evert the foot have separated them selves from those which extend the little toe The evolutionary machinery lies in the behaviour of the embryonic muscle cells or myoblasts

INSTANCES OF PARALLEL INHERITANCE

Let me cite two other examples which go to show that myoblasts possess evolutionary tendencies which work towards a purposive or functional end. The interesseus muscles of the hand and foot of monkeys arise, not from the adjacent surfaces of metacarpal and metatarsal bones, as they do in man, but from the bases of these bones, in the palm of the hand and sole of the foot In the human embryo the interosseus muscles appear in the same palmai position as that which is retained in monkeys In the most primitive of anthropoid apes-the gibbon, and also in the highest of South American monkeys-the howler monkeys-Ateles-the origin of the interesseus muscles have migrated so as to take a partial hold of the adjacent surfaces of the metacarpal and metatarsal bones. In the great anthropoid apes-the gonlia, chimpanzee. orang-and in man, these muscles have sunk in between and seized the adjacent surfaces of the metacarpal bones of the hand and metatarsal bones of the foot This migratory tendency has seized upon, or become manifested in, the muscles of the hand as well as in those of the foot, although these members are subject to different functional influences. We can account for such evolutionary manifestations only by supposing that in a remote common ancestor of all the members of the higher primates there was a latent tendency in the myoblasts of the interesseus muscles to deploy

and group themselves in a new way, one which gave a better functional result

Another striking fact is that the muscles which have become reduced or vestigial in man have also become reduced and vestigial, although usually to a less extent, in the anthropoid apes All of these muscles plantaris, palmaris longus, psoas parvus latissimo condyloideus, omo cervicalis, etc, are la d down in a normal way during the development of the embryo after being laid down retrogression sets in We have here again to deal with functional tendences The machinery of reduction is resident in the processes which govern the development of structural systems in the embryo As W Roux supposed, there may la a struggle for survival between the system of cells which make up the body of an embryo

THE ADAPTATIONAL PROPERTIES OF BONT (FLIS

By the fourth month of feetal life young nerve cells and young muscle cells have taken up the r definitive position and arrangement. On the other hand white blood corpuseles retun all through the life of the individual the migratory power which is lost by mest other cells of the body early in feetal life. The cells which his blood and lymph vessels and these which hne the peritoneal and pleural cavities to retun all through life a power to proliferate and produce new tissues which are of a purposive kind Such cells retain the chief characteristic of embryon c cells the power to arrange themselves as part of a junctional complex Bone cells also retain powers of purposive action Nothing is better known than that if a lione of a rickety child bends under the weight of the body the hone cells lying in its concavity will pr liferate and build a buttress to strengthen the shaft. It i not necessary for us to speculate here as to the exa t stimuli which cause bone cells to behave in this manner it is enough for our present purpose to note that they react to fulfil an end necessary for the occasion 20

John Hunter discovered the remarkable power which bone cells possess to remodel bones during growth While bone cells are building at one part of a bone, they are at another part of the sume bone busily engaged in taking down their previous handiwork The co ordinated mangeuvres of the armies of bonc cells concerned in the growth of the jaws and eruption of the teeth are extraordinary When teeth are erupting and also long after they are cut their bony sockets are being constantly altered and remodelled by the hundreds of thousands of osteoblasts embedded in the bone surrounding the dental roots. While new bone is being laid down on the outer side of the is w under the gum, the corresponding bone on the inner side of the gum is being absorbed. But in the tooth socket itself the opposite is happening new bone is being laid down on the inner side of the tooth socket, while it is being removed from the wall forming the outer side of the socket New bone is being laid down under the roots so that the socket as a whole is being raised and moved in an outward direction

A discount of the actors and resisted of vascular tourse will be used in the mining of W. Bear from 1876 connects. I have dealt will be adoptative reactions of personnel only in Human Lunkryology as depthology of a state defition.

I have dealt with the growth reactions of bone cells at some length in the following the definition of the Malmada, 1939 chapters zix xx xx xx xx xx xx xx xx xx.

The crowd of osteoblasts involved in this operation are clearly co ordinated in their action, they move on towards a functional result Although we do not know the exact means by which their action is coordinated we have, in the qualities and tendencies, possessed by hone cells part of the machinery of evolution (artilage cells during embryonic life, must be co ordinated in their growth and arrangement In the foctal hand we find they have fashioned the joints to meet the needs of the muscles which act on them thus permitting harmonicus movements of the of embryonic cartilage cells constitute part of the machinery of human evolution

CO ORDINATION IN THE GROWTH OF BONE MUSCIF AND NERVY CFEES

I have dealt with the behaviour of young cells of bone muscle and nerve centres in the developing embryo in order that we may appreciate the com pleasty of the process involved in producing a new structural idaptation of the human body. When we sit up or walk our vertebre are balanced one upon another by means of a complex series of muscles acting upon an equally complex series of levers the whole controlled by intricate groups of nerve cells situated in the spinal cord and brun. The unitomical evid ence at leaves us in no doubt that the spiral much inism f man has been evolved from one very similar to that now seen in the anthropoid ages. Indeed in the young chimpanzee and gorilla many of man's spinal ad uptations are already present. In the evolution of a human from an anthropoid spine we have to conceive. (1) that the multitudes of bone cells involved in the building of vertebril processes of the embryo were so influenced in their operations that the levers they built were altered in strength, inclination and form, (2) the countless myriads of myoblasts involved in the formation of the spinal musculature were so influenced that they took up new positions and effected new combinations (3) the cartilue cells which mould the contours of the intervertebral joints were moved to alter the shapes of the articular surfaces so as to provide the needed contours, (4) the nerve cells of the spinal cord and brain, presiding over the reflex and voluntary movements of the spinal muscles, had to undergo increase in numbers, rearrangements in grouping, and readjustment of contacts. We have to postulate that in the human embryo there exists a machinery which co-ordinates the development and growth of all the diverse hordes of embryonic cells concerned in the formation of man spinal mechanism and causes them to move in a direction which, at all stages of evolution, yields a hirmonious functional result

THEORY OF HORMONES

There is only one theory which affords a rational explanation of how such complex adaptations can be brought about-the theory of Hormones postulated by Starling in 1905 M Although Prof Starling devoted

Man a Fosture Its Evolution and Disorders Bris Mad Journs, 1973 1 pp 431 493 495 397 642 669
³⁸ Prif B H Stacking The Chemical Correlation of the Functions of the Body The Cronian Lectures at the Royal College of Physicians. Lemost recover of a p 398.

the greater part of his Crooman lectures to demonstrate the part played by chemical substances or hormones in co-ordinating the functions of the body he clearly realised that hormone control formed the basal machinery of all evolutionary processes in the animal kingdom

In the lowest organisms such as the bactera and protozo the only adaptations into which we can gain any clear insight are those to the environment in the organism and in these cases the mechanism is throst entirely a chemical one. In the mechanism is throst entirely a chemical one for the control of the body.

We are justified, on all grounds, in looking upon the human embryo in the earlier stages of its develop ing as a colony of protoplasmic units or cells, organised under a system of government controlled by hormones Fach member of the colony, we must suppose, has the power of circularising by means of the hormone postal system some or all of the other members of the colony in such a way as to notify its needs and compel their co operation. With each step in the differentiation. of the embryonic tissues there must be a further claboration in the hormone system of intercommunica tion and government until the feetal stages are reached, when the growth regulating substances her ome installed in special controlling centres represented by the glands of internal secretion-the pituitary, adrenal, thyroid, etc. We know that juices expressed from embryonic tissue contain substances which stimulate the prolifera tion and growth of living tissues, we know from observations already cited that one group of embryonic cells can control the manner in which another group develops, but we have to admit also, that our knowledge of the action of hormonis in fashioning the growth of organs is still in its infancy The vista presented by this unexplored field of knowledge is infinite in extent and complexity, and will provide embryologists with many centuries of labour Their labour will reveal in full the true nature of the machinery which underlies the production of structural adaptations which occur in every part of the animal body in every stage of its evolution

THE SIGNIFICANCE OF ACROMFGALY

A long and close study of the bodies of men and women who have been the subjects of that strange disorder of growth known as acromegally, has convinced me that the system of hormones, which controls and co ordinates the growth of various organs and parts of the body is organised, like the nervous system, on a reflex hasa. There are reflexes of growth just as there are reflex actions of muscles, both kinds of reflexes serve definite purposes in the economy of the body. The glands of internal secretion provide shances which control the action of organs and of parts of the body, they also produce substances which control the action of organs and of parts of the body, they also produce substances which control the sections. In the subjects of acromegaly the pituitary gland a enlarged and its structure.

more or less duorganused, the parts of the body whach respond to hard toil, such as the hands, feet, and awa, become greatly and irregularly overgrown. All the systems of the body—muscular, bony, respiratory, circulatory simenerary, and renal systems—are involved, all show an abnormal degree and kind of overgrowth

We find a clue to most of the growth disorders of the human body, such as acromegaly, in a knowledge of the mechanism of normal growth Growth disorders-dwarfism and giantism-are but desangements of the various parts of the normal machinery of growth Sir James Mackenzie regards the symptoms of illness, manifested by suffering men women, as derangements of the normal reflex functions of their bodies In a like manner we may consider disorders of growth, such as acromegaly, as a derangement of a normal mechanism—that which co ordinates the response made by the various parts of the body to exercise and training When a man passes into train ing, whether it be to use his hands as a labourer, his biceps as a blacksmith, his legs as a runner, or his arms as a rower- the responsive growth is not confined to the muscles of his hand, arm, or leg All the bones of the body respond to a greater or less degree, so do the heart and lungs, so do all the systems of his body, he has to cat and digest more We cannot imagine such a co-ordinated functional result being brought about one which affects every system of the body, unless we postulate a controlling system of hormones Nor can there be a doubt that acromegaly, in all its stages and degrees, represents a diseased manifestation of this adaptational system

Io fit all the bits of this puzzle into a connected whole we have to suppose that mucles in sustained action do emit certain substainces which pass into the crudation and thus reach the pituitary gland. We have to suppose that in the pituitary these substaines electric responses leading to the emission of other substainces which pass into the circulation and thus reach and influence organs which are correlated in action with the muscles directly involved. We have here all the elements of a reflex system—the pituitary serving as a chief centre or hormono-brain. In acromegally the disordered condition of the pituitary leads to a flooding of the body with adaptative hormones after the most trivial of muscular actions, and hence its unregulated growth.

BARWELL'S DISORDER

In the Museum of Charmg Cross Hospital, Huxley's old school, there is the skull of a boy which shows a svery instructive disorder of growth it is not a unique specumen, many cases of an exactly similar kind are known. The boy came into the hospital for treatment of a tumour like swelling of the face, for which Mr Barwell ned the right carotid artery. The boy died, and it was found that, on the right side of hus skull, all those structures which are concerned in matrication, and only the structures concerned in this function, were greatly and uniformly hypertrophied. The condition was clearly produced long before birth, for all the teeth, including those 6-the milk dentition, were nearly twice the normal size on the right side of the mouth. So were the paws and all the boys struts of the face which

support the jaws, so were the muscles of matrication, the tempore mandibular joint—in short, all dental, bony, miscular, vascular, and nervous structures concerned in mastication. We cannot conceive how such disorders of growth could be so sharply limited to a single functional system unless we agree that the machinerly which regulates growth and development is organised not on an anatomical, but on a functional basis.

USE-INHERITANCE

In the foregoing paragraphs an attempt has been made to picture the means by which the development and growth of the various cell groups, which make up the body of the embryo, are co ordinated and controlled Such evidence as we have justifies us in the belief that there is an automatic system of control worked by means of hormones, and that this machinery, in all its variations, tends to produce a functional or adapta tional result. The very important question remains to be considered can this machinery, which controls the differentiation of the tissues of an embryo, be influenced from without? Or does it, as Bateson believes, work on towards its destined result, in spite of all surrounding conditions and influences? The genital glands and their contents, of both man and woman, are exposed to all the substances be they nutritive or hormonic in nature, which flood their circulatory systems In 2906 J J Cunningham 22 applied the theory of hormones to the problems of heredity He conceived it possible that the genital cells could be influenced, and so altered in their con stitution, by hormones thrown off by all the organs and parts of the parent body There is no inherent physical obstacle to prevent one from entertaining such a belief Such a conception implies the possi bility of hormones-function regulating substances of a parent coming into contact with and influencing the controlling action of the embryonic hormone system If it were possible, as is assumed in every form of Lamarckian belief, for parent products to come in contact with, and thus alter, the machinery which controls the growth of the embryo it would be a con sequence of the utmost import for mankind By a full use of our brains, of our teeth, or of our hands we might hope to influence the development and growth of the corresponding parts in our children

EVIDANCE OF THE TEETH

I have selected the treth to test the question as to the part played by use in the evolution of structural adaptations. There can be no doubt that the manner in which the crowns of man's axteen upper teeth fit aguinst corresponding surfaces of the lower axciten give us as fine a structural adaptation as we may hope to cite. There is the additional advantage that, as the teeth are the most peraistent of fossil remains, atoms owner of this system in the forerunaers of man and of hving anthropoid apes than of any other parts of their analomy. Further, in highly cultised races teeth are not only more lable to decay and to irregularities of eruption than in primitive races, but there is also, in civilised peoples, a marked tendency to a reduction in sus and number of the dental senies. We

see, too, in the evolution of the dentitions of the higher primates, when the pattern of the enamel changes in one tooth, it changes in all of them, if one tooth alters, the opposing teeth have to alter in conformity, we see that if the dentition strengthens, all the members of the sense participate, when reduction sets in, all the teeth suffer a reduction in a definite order. But these changes cannot be due to use, for the crowns of the teeth are laid down, and the opposing chewing surfaces fully formed, while the dental germs he buried in the gums and long before the crowns come into use When they do come into use, the teeth formed in the upper jaw possess the exact surfaces needed to oppose those of the lower jaw. After usage, especially in apes and primitive man, the opposing surfaces become worn off, if use had any effect here it would be to produce teeth with croded crowns

It is clear that functional adaptation, so far as concerns the production of teeth, is a property resident in the embryonic tissues, the effects of usage in the parent can have no influence on the makinner which shapes the dental crowns in the mouth of the fetus und infant. If this is true of one system of the human body, it is probably true of all other adaptational systems—such as the brain, hand, and foot Nature would have been foolbardy to entrust the future of uny race whatsover to the voluntary efforts or natural inclinations of the parents. As far as possible she events to have safeguarded the progrem by isolating the gonads from the functional influences of the parental body parental body.

THE GERM-PLASM CAN BE PERMANENTLY INJURED

Yet there is one line of evidence which shows that the spermatozoa of the male and the ova of the female in be acted on or injured from without Darwin 14 has related the case of a cow in which one cyt was injured when she was in calf. The calf was born with the corresponding eye small and blind. In more recent years Marey that recorded an identical result in a mare, one eye was injured when she was pregnant, and the foal was born with the corresponding eye small and blind Hitherto we have been inclined to regard such cases as mere coincidences, but the well known experiments of Guyer and Smith * provide a rational explanation They injected into the veins if doe rabbits, about the end of the second week of pregnancy, doses of a substance which has a selective and toxic action on the lens of the eye Many of the young were born with defects of the eyes-cataract of the lens being particularly frequent. When these young rabbits grew up and bred, many of their young showed the same defects. The developmental dis order could be transmitted in the spermatozoa as well as in the ova These experiments show that the erm plasm can be reached from without, and by means of a toxic substance can be permanently injured, so that progeny issuing from it will show ever afterwards a characteristic and localised defect Prof (h R

- sa Variations in Plants and Animals under Domestication 1868 vol. s
- P 34 Le Déterminieure et l'adaptation morphologique, R Anthony 1922
- p 88 m P Guyer and B A Smith Journ Esperam Zeology 1941 vol 37 p 174

[&]quot; Hormones and Heredity, 1981

Stockard 27 induced permanent changes in the germ plasm of Luine i pigs by exposing one generation of animals to extreme and continuous doses of alcohol Dr J G Adami 28 cites several instances of a similar nature and has summed up the evidence relating to

the inheritance of acquired conditions in the higher Many of the cases recorded to prove acquired inheritance relate to changes which have been produced in the skin particularly in its pigment carrying cells On the evidence which has accumulated there is good reason for believing that light can act upon epidermal and other elements of the skin in such a way as to effect changes in certain factors or elements of the germ plasm The observations and experiments made by J I Cunningham 20 on the colouring of flat fish, and the more recent observations which Dr Kummerer so has made on salamanders exposed to light, and to dark buckgrounds can be interpreted only if we admit that reactions in the skin can affect the reproductive (clls lying within the genital glands of the inimals subjected to experiment. Notwith standing this admission I do not think as I shall mention later that the loss of pigment in fair Luropeans is due to any direct action of light on the skin. It is one thing to injure or influence the term plasm in such a way as to alter the machinery which controls the development of the embryo it is quite another thin, to alter that machinery in such a way as to make it produce a new mechanical adaptation. We know of no means by which the machinery of mechanical adaptation can be altered from without

ARE THE MODERN CONDITIONS OF LIFE ALTERING THE GIRM I LASM OF THE HUMAN STOCK

The admission that the genital cells can be injured or altered by substan es circulating in the body of the parent is of the utmost consequence for mankind The conditions of modern civilisation are making us the subjects of a colossal experiment. Six thousand years ago, our ancestors scrapin, a subsistence from moor and shore, passed their days amidst the same conditions as surrounded the eirliest types of evolving man Min's lexly was adapted for rough fare and unregulated exposure Modern civilisation has revo Intionised the conditions of life in every detail. We use our brains our skins our muscles our lungs our teeth stomach and bowels our hands and feet, for purposes which are new to them. Our tissues are kept soaked with juices containing substances which are still strange to them. Our crowded communities favour the prevalence and spread of all forms of infectious disorders in young and old. We are discovering that a rough and raw dictary contains certain elements which are essential for health. It would be strange if the evolutionary machinery of the human body kept on working in the same way as when the conditions of life were, if not simpler yet much more primitive A prolonged and minute comparison of human remuns found in uncient and modern graves in England has convinced me that structural changes

⁸¹ The Nature of Man translated by Dr P Chalmers Mitchell 1904, see also Keith The I in tional Nature of the Cascum and Appendix Bri Mel Journ 1913 vol 2 p 1509
⁸² Collected Essays vol 2 p 5

of a minor kind are affecting certain parts of the skeleton in at least one-third of modern instances The narrow hony opening to the nose, with its jib like nasal spine, its raised and sharp sill, so often seen in modern Inglish skulls, are conditions never present in Figlishmen of the pre Roman periods (ontracted palates crowded and defective teeth deformed jaws, sunken cheek bunes do not become common in English appearance of these structural changes in Englishmen cannot be attributed to the introduction of any new racial element from abroad. No doubt these facial changes are due in part to the soft nature of our food, and the disuse of our muscles of massication

Lack of use alone will not however, explain the form taken by these structural alterations, they are injurious rather than helpful they cannot be classified among the contrived adaptations. We have reason to suspect that defects of cyesight grow more common There are grounds for believing that the great bowel, including the cacum and appendix, becomes more liable to disorder and to disease with each succeeding generation Twenty years ago Metchnikoff 81 expressed the belief that the great bowel of man had become a uscless structure, and that he would be better off without it. The result of recent surgical experience has been to convince medical men that the man with a normal great bowel is an infinitely fitter and happier person than the man without one The only question that remains to be settled is whether it is better to he with or without a colon which his become incurably

I here is thus a certain amount of evidence to support the belief that certain parts of the body are less robust some of them actually undergoing a structural change in a considerable proportion of people living under modern conditions of life. There is also no doubt that these changes and susceptibilities occur much more frequently in some families than in others. To what extent these new features have become hereditary and therefore due to an injury of the term plasm we cannot yet say But in the light of experiments like those of Guyer and Smith and of Stockard medical men have grounds for suspecting that the source from which new penerations of our race issue may not be invulnerable, that our term plasm may become tainted under the conditions to which our bodies are now subjected

THE LAW OF RECALITULATION IS ONLY PARTIALLY

In the foregoing paragraphs I have turned aside from my main thesis-the nature of the evolutionary machinery which has given man his gifts of brain and body The nature of this machinery will never be understood by those who still harbour the belief that the human embryo, in its developmental stages, recapitulates the evolutionary history of the human body I do not think any one familiar with the stages passed through by the developing human embryo would now agree with Huxley when he wrote

^{**} A Poper meetled Study of Recald Degre residen in Animals treat
will that he As an Meet 1911 with a p. 569. Proc. boc. Lepen
Bol and Med. N.Y. 1911 12 p. 71. 1917 199. Proc. boc. Lepen
Bol and Med. Co. 11. to the St. dy of Levisli on 1918 ch. v.

**Med. Col. Co. 11. to the St. dy of Levisli on 1918 ch. v.

**Homonov and Hr. 119. 1917

**BACTER 1923 wol 111 p. 637

A man in his developedent rules for a little while soft life with though never passing through the form of the measure worm than travels for a space bound of the measure worm than travels for a space bound of the measure worm than travels for a space bound of the space of the s

It is true that we cannot explain the infinity of stages passed through by a human embryo from the fertilised ovum, representing the lowest unicellular stage of living things, to the fully formed child unless we believe that man like all animals, has been evolved from the simplest of beginnings But every one of these tran sminnes or beginnings but every one of these transitional stages represents a new form of being never one of which has been seen at any stage of the world shistory leading an independent adult existence. Every organ and part of the human body passes through an extensive series of developmental changes which receive a full and adequate explanation from the theory of evolution, but not one of these changes, from the first to the last copies a form seen in any adult animal at every point of development old or recapitulatory phases are masked by the unceasing introduction of new and individual features. The student of the human embryo and foetus is impressed not by its recapitulatory behaviour but by the manner in which new features are being intercalated Such facts favour Huxley's view that the machinery of evolution works in the body of the embryo uninfluenced by adult experience

THE USE MADE BY NATURE OF THE CAPITALISTIC

Scientific men do not need to be told that capital is needed for the development and improvement of an invention capital is as necessary for the progress of a civilisation as for the extension of a business under taking Nature discovered very early in the history of the world that capital is needed for evolutionary progress A breakfast egg represents the capital set aside for the development of a fowl and during the incubation period the stock of yolk makes possible any form of experiments which the embryonic cells may tend to make In the higher mammals the capitalistic system has become fluid and elasticrepresented by the mother's blood and milk The placenta and all accessory structures needed for the lodgment of the young in the mother's womb were invented and elaborated by embryonic cells during the incubating stages in the development of lower vertebrates. The simple yolk capitalistic system evolved and elaborated by the embryonic cells of lower vertebrates, became in the higher vertebrates transformed into the elaborate organisation which gives rise to the placents, thus securing for the young months of free lodging. When we inquire into the nature of the process which gives rise to the placenta we find that it concerns certain embryonic cells which in the lower vertebrates, proceed to form part of the belly wall, part of the bowel and part of the bladder These same groups of cells in higher mammals have taken on themselves an entirely new purpose Instead of proceeding to form the parts of the body just mentioned, they give rise to the placenta and mem branes which envelop the embryo Here we see that embryonic cells and the machinery which regulates their evolutions have inherent in them a power of working out the most intricate inventions and of effecting structural adaptations of the most service able kind

THE GENESIS OF MAN S SPECIAL STRUCTURAL FEATURES

We need not be surprised seeing how plastic and resourceful the embryonic tissues are to find most but not all-of man's characteristic features appear in a modified form as transitional phases in the foetal stages of man s nearest allies—the anthropoid apes Man's outstanding structural peculiarities have been produced during the embryonic and feetal stages of his evolutionary history, the corresponding and some what similar characters which appear in foetal anthro poids become masked in these animals by the super addition of coarser animal features which develop as their intra uterine life closes and particularly as their adolescent and adult stages are passed At birth the bram of the baby gorilla is almost as big as that of the human baby, but whereas the period of rapid growth continues in the human brain throughout infancy the brain of the gorilla proceeds after birth at a slow pace. The human brain retains the rapid rate of fortal growth for two years after birth. My friend Prof. L. Bolk 20 of Amsterdam who has done so much to prove that man's distinctive characters represent a heritage accumulated in the feetal phase of his development has shown that the downward bend of the front part of the base of the skull and the consequent backward position of the face occur at an early point of development in all mammals. The cranial bend becomes undone and the face thrust forwards as development proceeds in all mammals save in man in whom these foetal features are retained until, and throughout adult life The nearest approach to the adult human form occurs in the foetal stages of anthro poid apes The foetal cranial bend is not a primitive or ancient character it was worked out in foetal ife never until the evolution of man took place, did this feature survive to reach an adult stage

Let us take another feature—man s harless shan, the us take another feature—man s harless shan the lack of pigment.* In the champanze fectus at the aventh month of development the harr is distributed on the body exactly as in as baby at borth there is mooth skin covered with a short almost mysolid own. The skin too which afterwards becomes deeply pigmented and black in the adult chumpanze at this stage is gray, tinged with a trace of brown. At a still younger stage the skin is almost free from pigment. The young of many of she higher primates are born with fair harr—often inged with red Fair haur is a festal character of primates which has become permanten in Northern Europeans and is found distributed.

HIGH IN NOTINETH ELUCIPEUMS MAIN AS VALUES AND ASSESSMENT OF THE TRY PROPERTY OF THE PROPERTY

sporadically in North Africa and Central Asia. Here again we see characters which were worked out in foetal months passing on to become characters of adult hie

Such examples could be multiplied to a wearisome extent I do not wish to minimise the number and importance of transient simian features which appear in the body of the human foctus and infant, they are well known and of great significance But I do desire to give a true interpretation to such human features as are represented by man's small face and paws, his forehead, tending to be devoid of supra-orbital ridges. his large head poised on a long and relatively slender neck they are features first produced in the foetal stages of higher primates and now retained by man in his adult state. The tendency to preserve such fortal characters is seen in certain genera of South American monkeys. But all the fossil progenitors of ape and man we have yet discovered have a face, jaws, skull, and neck of the more primitive and bestial type

THE BEARING OF FORTAL INHERITANCE ON HUXLEY'S CONCEPTION

I return to Huxley's disbelief in "use-inheritance" and to his conviction that animals-including mantend to evolve "along their predetermined line of modification" It is clear that the mammahan placenta, particularly that kind of placentation which occurs in the womb of man and of anthropoidsidentical systems—cannot in any way be accounted for by "use inheritance" They have been worked out by properties inherent in embryonic tissues. The fact that the most characteristic features of the human body appear first in embryonic or fætal life, and that human like characters appear transiently in foetal stages of anthropoid apes, the further fact that many constant structural modifications of man's body are seen as occasional variations of the ape's body, all bear out Huxley's dictum that evolution tends to evolve along predetermined lines of modification The machinery of evolution works out its untrammelled ends in the embryo and the foctus, except in so far as that machinery can be injured or deflected by what may be termed poisons of the germ-plasm It is clear, too, that if we are to cast man's horoscope we can read the omens only in the tendencies manifested in his embryonic and foetal stages. We can alter man's future only in that limited way discovered by Darwinby applying his principle of selection

A SIMILE

To make my meaning clear, let me borrow a simile from human affairs. Some thirty years ago, in the incipient stages which led to the modern development of the great motor-car industry, small workshops sprang up in almost every town and supplied a car of local design for local needs. The struggle for survival set in, and successful types, ousting local types, led to the formation of great firms which catered for the needs of continents. The workmen engaged and the types of car made became specialised and standardised. These great firms, we know, keep an

where human types of body and mind are product I am presuming there is no intelligence department. I am also presuming, at Huxley did, that the workment—the cells of the embryo—employed in turning out new human machines, are specialised into vocation hereditary castes—each caste turning out its work in a certain way-a way which ensures a functional result I am presuming, too, that the workness represented by the embryonic cells are co-ordinated in their toil by an elaborate system of intercommunication-already described—the system of hormones. All hands in the human factory are co-ordinated not by order from managers of foream, but by a self-regulating system of hormes entrol which works out functional ends automatically Vargations—useful adaptations—are produced by a bias wifeth is inherent in the machinery of control. The mere fact that I have to resort to so crude a simile shows how ignorant we still are of the machinery of animal evolution

CONCLUSION

John Hunter gave utterance to an important truth en he said man's bony and vascular tissues retained the same automatic purposive behaviour as is manifested by the lowest forms of organised life, such as the hydra. In the formative period of the human embryo, and on the phase when adaptational con-trivances are being worked out in its heart, brain, muscles, and skeleton, the embryonic cells retain many of the purposive, almost conscious, attributes possessed by primitive unicellular organisms. No doubt the behaviour of embryonic cells, as of the simplest protozoa, will prove to be reflex in nature -- mere protoplasmic reactions to appropriate stimuli In bringing about the collective reactions of embryonic tissues, which mould them to form structural adaptations, we may presume that hormones play a leading rôle. The hormone system, to give the results it does, must be framed upon a teleological basis.

If we would rightly understand the evolution of the machinery of adaptation, or, what is the same thing, the machinery of government, in the developing body of an animal, we shall do well, as Herbert Spencer suggested, to study the evolution of a people sising from savagedom to civilisation. In the earlier stages of the evolution of human society we see that the machinery of government is represented by the automatic working of a herd-instinct-an instinct tending in all its operations towards the preservation of the community The instinct is biassed in the direction of producing functional or effective results. We have to study what, in our present ignorance, we must call the "berd-instincts" of the vast community of protoplasmic units embraced by the body of a human embryo, if we would understand how the structural contrivances of the human body have been evolved I, for one, believe with Huxley that the government which rules within the body of the embryo proceeds along its way altogether uninfluenced by occurrences or experience which affect the body or brain of the parent short, man has come by his great guits—his brain, i upright poeture, his strange foot and his numble hand eve on the market—benefit by experience—and modify their types to sur demand. Invention succeeds of the present day, has failed here to a fortune for, meeting in their workshops But in the factory which he has never laboured.



SATURDAY, AUGUST 25, 1022

CONTENTS.

Grey s Bill for the Protection of Wild Birds Capillary Blood - Vessels By Prof E arking, F R S PAGE 269 270 taring, F. K.S.
rmodynamics and Chemistry
cuentific introduction to Biology By J.B. F.
merkingh Onnes and his Laboratory
rty Years of Public Health Work in Manchester 272 273 274 275 276 276 he Ichthyosaurians By A S W Bookshelf
ares to the Editor —
I ght and Electrons —Prof H S Allen
Continental Drift and the Stressing of Africa —E J
Wayland
Protocos and Virus Discuss of Plants (Illustrated) 279 279 -Miss M S Lacey
The Scattering of Light ty I iquid and Solid Surfaces
--Prof C V Raman 280 281 n Continuous Radiation from the Sun Megh Nad Saha 282 Mega Nata Sana St, aration of Common Lead into Fractions of Different Density —R H Atkinson Propose I International Survey of the Sh, —C J P Cave and G Aubourne Clarke 282 282 An Finste n Para lox An Apology -Prof R W An amen ranks Genese
Genese
Colour Vision Tleores — Dr
F W Edridge-Green, C B E
Stirling a Theoren — G J Lidatone
Be Growth of the Telescope (Illustrated) By Dr
William J S Lockyer 283 281 288 289 292 urrent Topics and Events ur Astronomical Column esearch Items 293 essarch Items
he Earths Magnetic Field for 1922 (Illustrate!)
By Dr Louis A. Baner
schenz and their Action on the Glass and Leadings
of Church Windows (Illustrated!) By Dr Ethel 295 Mellor
The Liverpool Meeting of the British Association
By Dr Alfred Holt
Listernational Hydrography
The Age of the Earth By Dr Arthur Holmes
University and Educational Intelligence
Societies and Academies
Official Problestons Recoved
Official Problestons Recoved
By Ernst Ritherford, F R S 200 301 302 303

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305

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NO. 2808, VOL. 112]

Lord Grey's Bill for the Protection of Wild Birds

TE have now for many years had legislation in Great Britain for the protection of wild birds, in addition to the much older laws relating only to game The desirability for such protection has received increasing recognition on humanitarian and esthetic grounds and it is also to be hoped that there is a growing realisation of the importance of the subject from an economic point of view The different Acts which have successively been placed on the Statute Book have had varying merit as judged by the wisdom of their intentions but where they have all so lament ably failed is in their ineffectiveness. This grave fault has been remedied in the wise measure which Viscount Grey of Fallodon has introduced into the House of Lords and although his Bill has many other good points it is probably on that ground that we should chiefly welcome it The Bill was read a third time on July to and a copy of it as amended in committee is before us It is greatly to be hoped that the House of Commons will similarly pass the measure next session

The Bill aims at the repeal of all existing enactments on the subject and at making complete provision on the new lines recommended in 1919 by the Depart mental (ommittee on the Protection of Wild Birds All birds to which the Bill applies-that is to say, all wild birds other than grouse ptarmican partridges, pheasants and black same-are divided into three categories, each of which is to receive its appropriate degree of protection as follows

Category I -Birds in this group and their nests and eggs are to be protected absolutely at all times and places

Category II -Birds in this group and their nests and eggs are to be protected absolutely during the close season from the 1st March to the 21st July (The Woodcock is to be protected from the 1st February to the 31st August and the owners (r occupiers of land may take the eggs of the Lapwing thereon up to the 15th April)

(ategory III - Birds in this group but not their nests and eggs are to be protected during the close season from the 1st March to the 31st July except against the owners or occupiers of the land concerned and their accredited agents

The birds included in the first and second categories respectively are listed in the schedules to the Bill, and the third category includes all the other birds Roughly speaking, the birds in the first category are either species which are relatively rare or species of great usefulness, such as the owls, which it is desirable to encourage Those in the second category are species which have not been considered quite worthy of the first but require special protection during the breeding season The Home Secretary or the Secretary for Scotland, as the case may be, us to be given power to transfer birds from one category to another or to change the dates of the close season. He may do thus by general order or, with the consent of the local suthorities, by local order affecting only a particular district, and with the consent of the owner and occupier of the land he may make a special order in support of an endeavour to create a bird sanctuary, even to the extent of giving all birds in the sanctuary the full protection of Cate gory I In exercising these functions the Secretary of State is to be assisted by an advasory commutee

The Bill also contains a number of special provisions, some of which are new and others of which are retained from existing enactments. The use of certain types of trap is to be prohibited altogether the use of mechanically propelled boats or of aircraft is to be prohibited as an aid to killing, or capturing birds the capture of birds on highways commons and public places is to be prohibited the killing or capture of birds on Sunday is to be prohibited and the catching of birds after it to be prohibited except under licence granted by the competent local authority. Lastly the liberation of imported birds is to be permissible only with the authority of the Secretary of State a wase provision aimed at the prevention of interference with the balance of nature.

The great advance in legislation of this kind which is marked by this Bill however lies in its application not only to offenders caught red handed but also to all persons found in possession of birds, parts of birds, nests or eags which may be presumed to have been illegally taken The onus of proof is to be thrown wholly on the possessor in the case of birds nests, or eggs in Category I and nests or eggs in Category II. and also in other cases during the whole of the close season except its first fortnight. Further every taxi dermist and dealer is to be compelled to keep a register giving all particulars of specimens passing through his hands which come under Categories I and II If this measure becomes law we may therefore hope to see an end of the scandal that the skins and eggs of some of our rarest and most strictly protected birds may be seen openly displayed in the taxidermists windows or publicly advertised in the catalogues of dealers Similarly, it will become an offence to sell or possess ' plovers eggs after April 20 (allowing five days' grace from the beginning of the close season specially determined as regards the taking of these eggs)

The Secretary of State is to be empowered to grant special licences to kill or take protected birds or to take their eggs or nests either for scientific purposes, for the protection of crops property or fishenes, or for other special reasons. The potential exemption from the law in favour of scientific purposes is a useful new provision, but it is to be hoped that the power will be very spannigly exercised in view of the great amount of useless collecting, especially of eggs, which masquerades under the name of science

The Capillary Blood-Vessels

The Anatomy and Physiology of Capillaries By Prof.
August Krogh (Sillman Memorial Lectures)
Pp xvn+276 (New Haven Yale University
Press, London Oxford University Press, 1922)
135 6d net

EVERY cell of the body is brought into material relationship with all other cells in virtue of the existence of a common medium the blood, which is maintained in constant circulation throughout the body Substances absorbed into the blood from the exterior, either through the external or internal surfaces of the body are thus brought round and presented to every cell to be taken up or rejected accord ing to the needs of the latter. In the same way the products of the chemical changes occurring in any cell are distributed to all other cells so that the blood represents the internal environment integrating the metabolic activities of all parts of the body. The interchange between blood and tissues takes place only in the capillaries and smaller veins so that we may say that the whole vascular system-heart, arteries and veins-exists to ensure an adequate passage of blood through the capillaries It is therefore rather surprising that the physiology of the capillaries has been comparatively neglected until the last few years There have been isolated observa tions with regard to their structure and contractility and the properties of their walls Some twenty five years ago when the question of lymph production and absorption was brought into prominence by the researches of Heidenhain the functions of the cells forming the capillary walls were hotly debated, but after a few years interest in the matter died down, and physiologists failed to appreciate or to follow up the many other problems concerning the capillaries which were implicit in the problems of lymph pro duction

By a study of injected specimens or of the circulation in the lung or web of the frog it can be seen that an artenole breaks up into a large number of capillanes, each of which may have a diameter approximating to that of the artenole. The relations in this part of the circulation have thus often been compared to those in a narrow stream flowing into a lake, and it has been tacitly assumed that the circulation through the capillary network is well as the state of dilatation of the vessels forming this network were simply functions of the general blood pressure driving blood shrough the arteriole and of the state of contraction of the arteriole itself

In reading the views on the circulation which were general before the discoveries of Harvey we are often filled with astonishment that men endowed with mighty intellects like Leonardo da Vinci could not see what seems to us so self evident. It is difficult to comprehend how any one could dissect the heart and be familiar with the effects of wounds of different parts of the body and fail to perceive the meaning of the valves in the heart and the course of blood through this organ. Yet we our selves every day are equally blind It is self evident that the colour say of the skin depends not on the amount of blood in the small arterioles but on the fulness of the capillaries Every one knows that the capillaries may be overfilled together with constructed artenoles giving rise to blue cold skin or that the capillaries may be less full but with a vigor us circula tion through dilated arterioles so that the skin is warm and of the normal colour These two observa tions should be sufficient to show that the state of dilatation of the capillaries is not dependent only on the condition of the arteries Fven a lifetime devoted to science and research seems incapable of prevent ing us from accepting familiar appearances without trying to understand them. It is not until some one puts a definite question and our curiosity is aroused that we become aware of a problem to be solved In science it is the question that matters the solution can always be found

The recrudescence of interest in the capillaries occurred suddenly many observers being led to the subject by the most diverse considerations Amona these Ebbecke was perhaps the most directly interested m the capillaries themselves H H Dale was led to infer independent changes in the capillaries from his observations on the effects of histamine Krogh continuing his researches on respiration found it necessary to consider the volume of the capillary circulation required for supplying sufficient oxygen to the working tissues Then during the War the committee appointed by the Medical Research Council to investigate the causation of surgical shock was led to ascribe the main part in the production of this condition to the abnormally dilated state of the capillaries Thus from all sides the attention of physiologists was focussed on these structures. As a result we can boast of a very large accession to our knowledge not only of the capillaries but also of the factors determining the supply of blood to the tissues under varying conditions

NO 2808, VOL 112]

The volume under review by the man who has perhaps done more than any single physiologist to advance our knowledge of the capillaries not only gives a connected account of our present knowledge, but also adds to this a large amount of original work which has been previously unpublished Prof Krogh starts with an account of the anatomy and distribu tion of the capillaries. He shows that in muscle, for example the number of capillaries which are open varies from time to time according to the activity of the muscle In a muscle of the horse there are about 1350 capillaries in every square millimetre of transverse section. The transverse section of an ordinary pm is about half a square millimetre. We get an idea of the extraordinary subdivision of the blood supply within a working tissue when we con sider that within a structure of the size of a pin there are 700 parallel tubes carrying blood in addition to about 200 muscle fibrus. In smaller mammals such as a gumea pig the maximum number of capil laries per square millimetre is about 4000 This means that an enormous surface of blood is available for interchange to take place with the tissue cells Krogh makes tile following calculation a man's muscles to weigh 50 kilograms and his capil laries to number 2000 per square millimetre the total length of all these tubes put together must be some thing like 100 000 kilometres or two and a half times round the globe and their total surface 6300 square metres

The author makes a plea for further work on these lines There is a rich field for the anatomists in such quantitative anatomy expecially if the problems attacked are chosen according to their importance for the normal functions of the body

Krogb then shows by various means that the capillaries are endowed with an independent power of contractitity and that this is due to the existence of special kinds of muscle cells present in all capillaries and apposed to the outside of their thin endothelial wall. It is noteworthy that these cells were described so long ago as 1873 by Rouget but the observation was disregarded and soon forgotten.

In the following lecture the author deals with the innervation of the capillaries Here again histologist long ago described a rich supply of fine non megillated nerve fibres, but the physiological significance of these fibres has been revealed only in the last few years. The innervation of the capillaries is of two kinds. In most cases stimulation of the sympathetic provicks contraction. They are also under the influence of the antidromic impulses, which cause dilatation, and, as Baylus has shown, cent

and perpheral nerves It seems that at their periphery these sensory fibres form a branching network which in some of its functions resembles the diffuse superficial nerve network so widely distributed in the invertebrata Stimulation of the surface especially if panful causes a distation of capillaries and small arteries which spreads for some distance round the stimulated spot. There is no evidence that nerve cells are involved in this local reflex which is therefore regarded is an axon reflex. The redness produced by the application of mustard to the skin is an example of this kind of reaction. If pronounced it may go on to the production of increased transudation of fluid from the affected capillaries and to the appearance of a blister.

After devling with the local response of the capillary wall to mechanical and chemical stimulation. Krogh proceeds by a series of carefully thought out experiments to the demonstration that throughout hile the calibre of the cipillaries is regulated by some diffusible substance present in the blood and he tracks this substance finally down to the internal secretion of the postenor lobe of the pituitary body Perfusion of a frog s limb with Ringer's fluid causes wide dilatation of the capillaries and production of dropsy. If however the minutest trace of the putuitary hommone is added to the perfusion fluid the capillaries retain their normal size and no odema results.

Having arrived in this way at a knowledge of the factors affecting the culibre of the capillaries and the volume of the flow through the capillaries in any part krogh then proceeds to consider the bearing of these results on the main functions of the capillaries namely the nutrition of the tissues the giving off of oxygen from blood to tissue cells the taking up of carbon dioxide the exchange of dissolved substances and the production and absorption of lymph In a final chapter he deals with various miscellaneous questions closely associated so far as regards their mechanism such as the production and absorption of intra ocular fluid the condition known as surgical shock and the causation of weals and urticaria under the influence of poisons or in persons of the so called vaso neurotic disposition

It is impossible within the limits of a review to do justice to the wealth of new facts and points of wew brought out in the course of these lectures. We feel from the outset that we are starting on a voyage of exploration with the author. In every new step our curiosaty is aroused before we are presented with the solution. At the same time we are consisting of the solution of the same time we are consisting of the solution of the same time we are consisting of the solution.

logy are so complicated that, to put it tersely, one cannot expect to be able to reason correctly from the facts for more than five minutes at a stretch—a healthy state of mind and very similar to that expressed by Harvey when he says that he began to think with Frascatorius that the movement of the heart was known to God alone But such difficulties and dangers only add to the joy of the chase and wa read the book with somewhat the same fascination and interest that our forefathers must have felt when presented with the immortal traging of Harvey

The book is written clearly and simply. We can conceive no better book to put into the hands of a student to arouse his interest in the advancing fringe of physiological knowledge and to acquaint him to some extent with the joy and spirit of research

E H STARLING

Thermodynamics and Chemistry

- (1) Thermodynamics and the Free Fnergy of Chemical Substances By Prof Gilbert Newton Lewis and Prof Merle Randall Pp xxiii+653 (London McGraw Hill Publishing Co Ltd 1023) 255
- (a) Theoretical Chemistry from the Standpoint of Anogadro's Rule and Thermodynamics By Prof W Kernst Fifth edition Revised in accordance with the eighth tenth German edition by L W Codd Pp xx+922 (London Macm llan and Co Ltd, 1923) 285 net
- (1) FOR many years back the published researches of G N Lewis and his collaborators have occupied a prominent place in the branch of science dealing with the application of thermodynamics to the solution of chemical problems. The book now under review of which he and his co worker Merle Randall are joint authors collects and summanises these researches and places them in position in the general framework of thermodynamics. For this alone all interested in matters pertaining to physico chemical all interested owe them thanks but the debt is in creased by the fact that no better account of modern chemical thermodynamics than appears in this book can be placed in the hands of advanced students.

The treatment while remaining in some ways conventional bas an individual freshness which makes the volume much more readable and interesting than most treatises on the subject. The material is divided into three parts the first treating of the foundations of thermodynamics, the second dealing with the special methods of applying the fundamental principles to chemical problems and the third being devoted to a systematic consideration of the data of thermodynamic chemistry. As might be expected, the notions of

"fugicity, * escapage tendency," and activity play a great part in the authors development of the thermodynamics of simple substances and solutions both non-conducting and electrolytic The galvanic cell and single potentials receive adequate treatment and a lang chapter is devoted to the Third Thermo dynamic Principle and the Chemical Constants of Nernst The chapters of the last section of the book deal systematically with the entropies or free energies of chemical elements and their chief compounds is in this section that the book differs essentially from all its predecessors So far as data are available they are utilised to calculate the changes in free energy attending important chemical reactions Thus under the heading water there is discussed the free energy of formation of water (a) from measurements of its dis sociation at high temperatures (b) from the dissociation of silver oxide (c) from the dissociation of mercur c oxide and (d) from the equilibrium of the Deacon pro cess Based on the mean of the independent and con cordant values obtained by these four methods a final value for the free energy of formation of I qu d water s g ven The free energy changes in the vapor sation and solidification of water are discussed and finally the free energy of formation of the hydrox de ion A table is given of standard free energies of formation at 25° together with instructions for its use and numerous examples

While admiring the skill and clearness with which many abstruse conceptions are brought before the reader we must direct attention to a statement which if not exactly erroneous is certainly m sleading. The authors (p 115) after defining change of entropy say Thus entropy has the same dimensions as heat capacity and may be expressed in calories per degree Again (p 144) calculating the difference of entropy between solid and I quid mercury at the constant temperature of its freezing point they say We have from Fquation (r) $\Delta S = \Delta H/T$ If ΔH s the heat of fusion of one mol namely 560 cal and T is 234 I we may write $\Delta S_{max} = 560/234 \text{ i} = 230$ cal pe deg Surely there is an essential difference between $\Delta H/\Delta T$ (heat capacity) and $\Delta H/T$ (entropy) and surely the words per degree imply that the temperature s variable which is here not the case. Such m nor lapses as the above are most infrequent and we have nothing but praise for the book in general. The formulæ are clear and the notation employed is con sistent although not always in accordance with the table of International Physics-chemical Symbols A good index is a valuable adjunct to the volume

(2) A cordial welcome will be given to the new edition of Nernst s "Theoretical Chemistry Written by one who is a master of research and of exposition the

book has been the guide of many generations of serious physico-chemical students and nothing better of its type is ever likely to appear It is not everywhere easy reading but close study of the text will always provide an ample reward In the present edition the chapters on radioactivity and the theory of the solid state have been largely rewritten and sections have been added dealing with the structure of atoms and the application of X rays to the determination of molecular dimensions The translator by not following the German text too slavishly has provided a vers on which is both readable and accurate though finer shades of meaning are not always faithfully reproduced thus (p. 767) Zusammenbacken is translated by solidification (p 885) Wechselwirkung by conversion (p 874) hochstwahr schemisch by certainly It might be worth the atten t on of the publishers to consider the use in future ed tions of italic letters for algebraic quantities as in the German original instead of Roman letters as in this translation The former catch the eye better and facilitate reading

A Scientific Introduction to Biology Elements of Plant Biology By A G Tanaley Pp 410 (London G Allen and Unwin Ltd 1922) 105 6d net

To say task The subject tself has grown in many directions and it demands some knowledge of all the main branches of science as a preliminary to tackling even the simpler problems with which it confronts the student A book intended for use in union classes in a university must obviously then be the outcome of careful siting and artist t synthesis of raw material if it is to be of any real value and especially is this time when the demands of the student of medicine have to be satisfied. Botany properly presented forms perhaps the best introduct on to biology for the purpose of the medical student but how often when he has saked for bread has he been put off with supprofitable and altogether unstituctives tones.

As modern introduction to botany ought to aim at affording some real insight into the working mechanism of his and to make it possible to understand at any rate the more outstanding features of that mechanism as it behaves when in action. The machinery is varily complex, and we have only been able as yet to certainly know fragments of the factory processes that go on so swiftly and so smoothly within the plant cell. But it is possible even now to pick out and dilustrate those processes by judicious selecting of material and so vividly to portray them in their largest outlines.

In his 'Elements of Plant Biology" Mr Tansley has certainly achieved a great measure of success in discharging a task beset with difficulties, and his book deserves to be widely read, for it possesses a certain indefinable, but none the less real, quality of distinction The author has thought out his subject matter well, and he has succeeded better, we think, than any of his predecessors in giving, on elementary lines a clear and comprehensive account of the main features of plant life regarded from a truly scientific point of view His mode of exposition is clear and his choice of material admirable and thus, with remarkable freedom from esoteric technicality, he has produced a volume that really does provide the student with what will stand him in good stead, no matter what branch of biology he may ultimately elect to follow up Furthermore the book may be recommended with no less confidence to those who want to know something of some of the most important tendencies in modern biology, even if their main interests happen to lie in quite other fields

The opening chapters touch briefly, and very clearly, on those physical and chemical aspects of the subject which are so essential to any real understanding of the living organism The cell its structure, its modes of reproduction and so on is sufficiently described and its marvellous variety both in form and develop ment, is illustrated by well chosen examples, special prominence being accorded to essentials whilst details which for the purpose of this book are of less moment have been wisely passed over A good account is then given of the leading and most generally interesting facts of structure and function as displayed in the various main groups of the vegetable kingdom, the whole treatment being so worked out as to enable the reader to obtain a comprehensive, if elementary, grasp of the chief evolutionary story of plants

It is possible that a chapter on genetics might lend more completeness to this admixable volume, but with the object the author had more especially before him when writing it possibly the omission was deliberate. Morrower, he does, in his closing chapter briefly discuss the larger aspects of volution, and the present writer especially welcomes the expression of opinion that

there is no bar to the appearance of churacters which are of no use to the organism, nor even of characters which are disadvantageous to it, pronded they do not handscop the organism sufficiently to distroy its chances of continued existence. This sentence (the tables are the authors) is in real accordance with the facts as they may be gathered from a study of plants actually growing in the open, and it represents a point of view which it is well to emphasise in the face of much false doctrine based on fancial teleology. Lucretius,

NQ 2808, VOL 112]

regarding the matter from a somewhat different angle, has well said in his ' De Rerum Natura'' (iv 834 5)

Nil ideo quoniam natumst in corpore ut uti Possemus sed quod natumst id procreat usum

JBF

Kamerlingh Onnes and his Laboratory

Het Nahunkundig Laboratorium der Rijksimsterstist ta Leiden in de Jaren 1700-1792 Gedenklook aangeboden aan H Kameringk Omset, Divecteur oan het Laboratorium bij gelegenkeid van sijn veering jarry Professoraal pi 11 November 1782-27 p. 1v +458 (Leiden Eduard Ijdo, 1922)

T a recent lecture given in London by Prof H A A Lorentz Sir William Bragg made the happy remark that Holland, per square mile of its landand water i-produced more eminent physicists than any other country Amusing, and true The appear ance of the volume with the above title is another reminder of how true it is Surely it is almost, if not quite, without precedent that it should fall to the lot of the same scientific investigator to have his work commemorated twice during his lifetime Yet this is what has happened here. In 1904 there appeared a book, produced by his colleagues, to celebrate the twenty fifth anniversary of the bestowal of the title of doctor on Heike Kamerlingh Onnes The name of that book is identical with that of the present one. except for the dates-1882 to 1904, and in its introduction if a free translation from the Dutch may be permitted, its purpose is described as a review of what by him-through his inspiration, under his direction, by means of the apparatus he has assembled. and from his learning-has been added to the advance ment of science

It has appeared to the committee responsible for the new commemoration-Prof Zeeman being the chairman and Prof Lorentz himself a member-that the occasion would be served best by bringing out what Prof Lorentz calls a ' second edition dealing with the work in Prof Onnes laboratory during the period 1904-1922, a period which includes the success ful liquefaction of helium in 1908 and the well known subsequent advances in the attainment and use of low temperatures The cryogenic laborators at Leyden has for some years become an international institution for scientific investigations at very low temperatures -a fact made evident by the names of those who have worked there and contributed papers to this volume. The description given by Dr Crommelin indicates what a magnificent and well organised laboratory it now is, but, until the enlarged building was completed and opened in January rgsr, lack of space apparently added great difficulties to the work, and it is significant of the capacity of Prof Onnes and those who have laboured with him that the output of valuable results has been so profuse the new laboratory is indeed a fitting monument to a great man.

The book is, appropriately enough, mainly in Dutch. but each contributor has, in fact, written in his own language Prof Lorentz has contributed the fore word, in which he pays glowing tributes to his colleague There are five chapters, of which the first contains articles descriptive of the laboratory itself The late Prof Kuenen describes the international character of the work, and Dr Crommelin, upon whom seems to have fallen a lion s share of the labour of production. gives a very complete picture of the buildings, equip ment, apparatus, and methods of work Each of the four remaining chapters deals with a special field in which low temperatures have been applied W H Keesom and E Mathias, among others, contribute papers on thermodynamic investigations with gases Researches on magnetism at low temperatures carried out by himself and Prof Onnes, are described by P Weiss (hapter IV is entitled Investigations in Optics, Magneto optics, and Radioactivity, contains papers by Zeeman, Jean Becquerel, Ehrenfest, and Mme Curie The last chapter, which refers mainly to the super conductivity displayed by metals at very low temperatures and contains a paper by Einstein, includes also reviews of results connected with the Hall effect piezo electricity, and other electric phenomena There are numerous illustrations and diagrams, a few sketches appear also, including a frontispiece portrait of Prof Onnes, drawn it is not clear whether by himself or by a near relative of the same name

It is altogether a book worthy of the occasion it properly impresses one with the exceptional presentes of the work and of the mrn Strictly, of course is a tribute from his colleagues and students, but it is one in which, without distinction of nationality, we should all be ready to one unreservedly.

Thirty Years of Public Health Work in Manchester.

Observations on the History of Public Health Effort in Manchester By Dr James Niven Pp vii+230 (Manchester and London John Heywood, Ltd, 1923) n p

THE retirement of Dr James Niven, the medical officer of health of Manchester, has led to the preparation by him of an intensely interesting account of public health effort in Manchester since 1844, when

NO 2808, VOL 112]

he first became responsible for the official health work of this city. The story is one which will be read with interest and admiration, not only by those colleagues in the public health service who for many years have looked to Dr. Niven for light and guidance in the application of science to preventive medicine, but also by many others who know that saintary progress in this period has been as great as, or even greater than, the progress in life saving surgery

Here we can merely direct attention to a few salient points, advising all who can obtain a copy to study the report in detail

In the stude forward of preventive medicine, there has been a tendency to have regard solely to specific infection as a source of disease, but Dr. Niven wisely, in the outset of his report, expresses the well founded view that by far the most important influence which has governed the improvement of the public health in Manchester, apart from economic conditions, has been the removal of organic filth whether within or without the habitations of the people. The story of improvement in this respect is vividily told, the region of least success being that of emission of smoke from channeys

The general result of all the reforms achieved, as shown in vital statustics, comparing, the period 1893—95 with 1916—20 is that the general death rate has declined 40 per cent; typhus fever is extinct, the death rate from entenic fever has declined 30 per cent; distributed diseases 74 per cent; the rate of infant mortality 44 per cent; and pulmonary tuberculous 44 per cent; and pulmonary tuberculous 44 per cent; the story as regards entenic fever and diarrhoza is especially impressive. The abolition of pail closets, the reform of stable yards, the aid furnished by bacteriology in the diagnosis of enteric fever, the recognition of carriers and shell fish as important sources of infection, and steady action against the domestic fly have all borne their share in securing the vast improvement which is recorded

Dr Niven was the pioneer of administrative control of tuberculous in Great Britain, and his review of progress made it especially important. In defending direct action against the disease as distinguished from indirect action against shur dwellings, he holds the balance very fairly. He agrees that history and experience alike point to the relief of economic pressure as the most powerful weapon in combating tuberculous, but attack solely from this point of view erroneously assumes that economic conditions can be altered at will. This being so, there is no excuse for neglecting direct action founded on an intimate know ledge of the disease. There is the further point that we are concerned with a vicious circle. Not only does poverty favour tuberculous, but it is itself a poverty-

making disease, some 40 per cent of existing poverty having been estimated to be due to it. In a full discussion of housing difficulties, Dr. Niven points out the impossibility of securing satisfactory housing in central districts on economic lines, and in this connexion suggests that the necessary expenditure might be diverted from what is wasted on alcoholic drinks. He asks, Can there be any doubt that the liquor trade paralyses the hands of the social reformer and keeps the people poor?

Only a few of the important subjects discussed in this valuable review of public health progress have been mentioned, but we trust that the attention now directed to it may lead to its study by many who are present realise inadequately the vast strides already made in the prevention of disease and in the improve ment of the public health

The Ichthyosaurians

Die Ichihvosaurier des Lias und ihre Zusammenhange Von Friedrich von Huene Pp viii + 114 + 22 Tafeln (Berlin Gebruder Borntraeger 1922) 25s DARON F VON HUENE is well known by his D numerous writings on fossil reptiles of strange and rare types which are represented by more or less fragmentary specimens. He has now turned his attention to the comparatively familiar ichthyosaurians, of which, perhaps more nearly complete skeletons occur m museums than of any other reptiles As he remarks, the osteology of this group is now rather well known He therefore devotes his work chiefly to a definition of the species, with an attempt to arrange them in genera and to determine their relationships He has made many new observations on the specimens from the Lias of south Germany, of which he pub lishes important illustrations. In this research he acknowledges especially the valuable help of Dr Bernhard Hauff, of Holzmaden whose fine prepara tions of Liassic reptiles and fishes are now scattered through many museums

Baron von Huene adopts the usual classification of the ichthycasurans into those with the fore paddles broad and those with the paddles long and narrow He also considers that these two groups remain distinct from the beginning to the end of the career of these marine repliles. He recognises and names more genera, however, than have hitherto been supposed to occur, and his taxonomy is not likely to meet with general approval. Ichthycasurus, for example, altogether disappears as a generic name, and other generic names already exart having priority over some of the new names proposed. The taxonomy is meded the least acceptable part of the work.

NO. 2808, VOL 112]

The stratgraphical distribution of the inchitysaurans in the Lass of south Germany is shown in a table, and it would be interesting to make an equally detailed study of the distribution of the species in the several zones of the Lass in England Except the typical species of Ophthalmosaurus from the Oxford Clay, the later inchiposaurans are still known only by comparatively framemetry specimens

The author concludes his work with a large table of outline sketches to illustrate the evolution of the schthyosaurians from their first appearance in the Middle Trias to their disappearance in the Upper Cretaceous At the beginning he piaces the small Mesosaurus, of Permian age, which he considers may be related to the semi aquatic primitive ancestor of the whole group, which still remains unknown The Triassic forms are represented as long bodied, with the backbone only slightly bent downwards where a small caudal fin arises The caudal fin is completed before the end of the Liassic period, and it becomes more effective as a propeller by the shortening of the caudal pedicle in the Upper Jurassic forms The only Cretaceous species sufficiently well known for restora tion is represented as again slender with a compara tryely small though complete caudal fin

The volume is excellently printed and illustrated, and we commend it to the notice of all students of vertebrate palsontology A S W

Our Bookshelf

Die stementlichen Stationen der Birtiales meischen Basel und Daleberg Von Firts Saraun Prahastonicher und anthropologischer Teil von Hoff Stehlun, unter Altwirkung von Th Studer (Avez) Mit 32 Melen und 20 Textiguren Neue Denkschriften der Schweizenschen Naturfonschenden Gesellschaft Band liv Abh 2 (Basie, Geneva und Lyons Georg und C., 1918) np

THE above volume, only recently usued though dated porfs, contains some sop pages of text, with 39 still page illustrations at the end. There are also some so figures in the text giving sections, maps, and the like A full and careful account of a number of diggings just south of Bale as given, including a description not only of the archeological finds, but also of the mammalian and burd remains. The whole forms a useful addition to our knowledge of prehistoric times in this region. The first part of the volume is devoted to a description.

of finds from a number of caves The industries recognised are Neolithic, Anian, and Magdalenian Owing to the area being outside the region of glacaston, the determinations done on purely typological grounds A Neolithic burial (with skeleton complete) was unearthed, and a full account is given in one installa layer 'apanted pebbles "were discovered in an Aniana layer It is interesting to find these typical Azilian objects so far north. There is evidence of Aziliana cliutiva as far

north as West Scotland, but Intherto 'painted pebbles" have only been found farther south. The latter part of the book is concerned with an account of some open-air Neolithic stations The whole is com pleted by the inclusion of a very full bibliography, referring both to the archeology and to the paleon tology

The authors are to be congratulated on their explora tions and on the publication—especially on having managed to include so many and such excellent plates The area under discussion is of course restricted, but it is exceedingly important that the results obtained in various diggings should be carefully published, and not, as is, alas, so often the case, be either not published at all or merely noted briefly in some obscure review The finds described in the above work are preserved in the museum at Basle

The Practical Applications of X-rays By Dr G W C Kaye Pp vin+135 (London Hall, Ltd, 1922) 10s 6d net Chapman and

This book is based largely on a course of Cantor Lectures given by the author, and is primarily con cerned with the many practical applications to which X rays are put at the present time, this term is, how-ever, not meant to include their medical applications

Rather more than one-half of the book is devoted to a description of the methods of production of X rays and of their measurement, such a liberal proportion of space will generally be welcomed by those seeking to apply X rays for themselves During the War, X rays were used successfully to detect flaws in aeroplane parts and the author shared very largely in this work, of which some good illustrations are shown The main industrial application may perhaps be said to be in the examina tion of metal castings, and the recent technical develop ments, whereby X rays of very short wave length may be obtained, should see a widening range of application

X ray examination shows some very striking differ ences between ancient and modern pictures, these differences are mainly due to the pigments and primers employed by the artists, present day pigments are not nearly so opaque to X rays as the metallic pigments used by the earlier painters Some illustrations from the work of Heilbron will convey sufficiently well to the expert the assistance he may expect from the radiologist in detecting the work of the vandal

The volume contains in one appendix the two memoranda which have been issued by the X ray and Radium Protection Committee on methods of safety, and in a second appendix a useful list of definitions of terms in common use in X ray and electro medical literature

Principles and Practice of X-ray Technic for Diagnosis By Dr John A Metzger Pp 144 (London H Kimpton, 1928) 14s net

THE author's am is " to put into the hands of the student and operator a formula on which to base his work in order that he may obtain better results and thus be able to reach a more correct diagnostic inter

scarcely reassuring, for radiography we read "same as skascopy," which is not defined, X-rays are said to be rays of unknown quantity, tension is defined as the tendency of electricity to overcome resistance

On the second page of the first chapter the author discusses the use of gas and Coolidge tubes, but we are left wondering at what is meant by the following statement "The difference between the tubes used with the high frequency machines and the induction coil is one of the vacuum, and the additional cathode of the former to care for the inverse, while the difference between those for the induction coil and the transformer is that of a heavier target construction and lower vacuum of the one to care for the additional voltage and absence of an inverse

The book is profusely illustrated, mainly in order to show the various positions of the patient which the author advises for different diagnostic purposes Many of these are quite unnecessary, and three of them are duplicated in the text

A Text book of Intermediate Physics By H Moore Pp 1x+824 (London Methuen and Co, Ltd, 1923) 225 6d net

This is a very complete text book for intermediate students in universities It is well printed, has many original illustrations, and is provided with an exception ally good index of thirty nine pages Block type is used for the principal laws and conclusions, so that revision of his work on the part of a student is facilitated The author has, however unfortunately reproduced a number of the mistakes and incomplete statements of his predecessors. He confuses surface energy and surface tension and on p 149 he speaks of the weight of the liquid below the meniscus in a capillary tube being supported by the surface tension He devotes more space than is desirable to old and discarded methods, eg Laplace and Lavoisier's expansion apparatus, p 173, and specific heat apparatus, p 218, while no information is given as to how the expansion coefficient of a gas is calculated from observations with accurate apparatus, p 191 On p 254 the saturation vapour pressure over a solid is incorrectly shown The part on light is good, but there seems no reason for omitting old sight from the list of defects of the eye on p 458 There appears to be no mention of the magnetic circuit, and the diagrams of dynamos on pp 739 and 741 may account for the necessity of silence on the subject

Abriss der Biologie der Tiere Von Prof Dr Heinrich Simroth Vierte Auflage, durchgesehen und ver bessert von Prof Dr Friedrich Hempelmann Teil Entstehung und Weiterbildung der Tierwelt Bezzehungen zur organischen Natur (Sammlung Goschen Nr 131) Pp 147 (Berlin und Leipzig Walter de Gruyter und Co, 1923) 1s

This is a revision of Simroth s Sketch of the Biology of Animals, and a very interesting little book it We do not think that the text corresponds particularly well with the sub-title, which might be translated " Rise and Progress of the Animal Kingdom Relations pretation"
The book opens with a glossary of terms and this is, the book opens with a glossary of terms and this is, the book opens with a glossary of terms and this is, the book opens with a glossary of terms and this is, the book opens with a glossary of terms and this is, the book opens with a glossary of terms and this is, the book opens with a glossary of terms and this is, the book opens with a glossary of terms and this is, the book opens with a glossary of terms and this is. with the following subjects—the relations of animals to gravity and their locomotion in various median, light, colour, and luminescence, equilibration, hearing, and touch, chemical influences, the influence of bear and cold, animal electricity, and respiration. I has a lot to cover in 150 small pages but we are bound to say that the treatment is very effective. The chipters are simply illustrative, and thus they remain interesting Most of the illustrations are fresh.

Origine de la me sur le glabe Par Julien Costantin (Bibliothèque de Culture generale) Pp 192 (Paris Limest Hammarion, 1923) 4, 50 francs net Tite problem of the origin of organisms upon the earth rontinues to attract and to defeat the inquistive spirit Prof Julien (ostantin discusses it in various aspects Had living restures a beginning at ill? If they had what were the first organisms like? Did plaints come before animals? Is there my clue in the so cilide in life of crystis. "I sterre my clue in the so cilide in life of crystis." I fie also inquires into the menung of animate organism of the chimistry of the cell the puzzle of cell division, the

processes of knowth and development. The chysters are all a treful and clear, but they do not lead us to any solution. The author concludes that there must have been pre Cambrain spontaneous generation that it is very improbable that it ever courred again, that there is no hint of its occurring now, that kreen algae were the first organism, and that there is nothing to slow that they were preceded by bacteria, that the hypothesis of cosmozoa only shelves the problem, and that their hypothetical arrival on the earth should have been followed by several distinct lines of evolution, which is not what the facts indicate To expect to effect the synthesis of luving matter in the near future is perfectly indications.

University of Oxford Institute for Research in Agricul tural Feonomics An economic survey of a rural pansh By J Pryse [lowell Pp 31 (London Oxford University Press, 1923) 15

Thus little survey, extendin, to 25 pages only, is quite useful as an example of the kind of inquiry that could well be made in many more of our country parshes. We are told nothing of the location of the particular parsh, not even its county, and the work losses much oil is value in consequence. But the survey gives a picture of a village, presumably in Wales, where the houses are let at annual rentals of 25 upwards, and where the inhabituits appirently produce most of whit they need for themselves, since the sales from the farms work out to about £50 per annum only per purson employed. It is interesting and should prove instructive to any rural or urban dweller interested in the human side of agranulture.

Tychons: Brahe opera omnua Edidit I I P Dreyer
Tom quinti, fivex.ulus posterior Pp 217 343
(Haumae Librana Gyidendaliana, 1923) n p
Tuis is a supplement to vol v of Tycho s collected
works It contains several examples of Fychos observations of the sun and planets, and his discussion
of them, assuming that the sun (the centre of the
planetary motions) stelf (pose round the earth I hese

will always remain classic, from the part they played in establishing Kepler's Laws, and later Newton's law of gravitation

A map of Huen is reproduced

The table of longitudes and latitudes reminds us how maccurate the knowledge of longitude was in Tycho's time, for example, Alexandria is placed 36° east of London

The volume closes with twenty five pages of useful editorial notes A C D C

Scientific Method an Inquiry into the Character and Validity of Natural I aws By A D Ritchie (International Library of Psychology, Tablosophy, and Scientific Method) Pp viii+224 (London Kegan Paul and Co., Ltd., New York Harcourt, Brace and Co., Inc., 1923) 105 6d net

MR RITCHIS book being a dissertation for the examination for a fellowship at Timity College, Cambridge, is primarily designed to prove the extent and depth of the writer's reading. It leads us to hope much from Mr Ritchic when he no longer needs credentials. The main vicentific value of the book is perhaps that it reveals the type of mind the present Cambridge teachers are nurturing and the direction of research they are encouraging.

Traité de Psychologie Par Prof Georges Dumas lome i Pp xiv+964 (Paris Felix Alcan, 1923) 40 francs net

The work under notice particles more of the nature of an encyclopedia of psychologual science than of a treatise on psychology. It is a reminder of the exuberant growth of the subject in our own time. It was designed by the late Theodule Ribot, and his preface is retained, but the present edition is under the direction of Prof Georges Dumas, and he has secured as his collaborators a number of most distinguished workers, every one eminent in some branch of psychological science.

The Amateurs Book of Wireless Circuit. By 1 H Haynes Pp 107 (London The Wireless Press, Ltd., 1923) 2s 6d net

This amateur radio engineer will find Mr. Hayne's hittle work most instructive. The author begins, with the simplest possible circuits and then introduces elaborations step by step until he arrives at many of the complicated arrangements used in practice. Standard symbols are employed and the diagrams are be austrifully clear, so the gradual evolution of the systems can be very readily followed

Questions and Problems in Chemistry By F L Darrow Pp vn+177 (London G Bell and Sons, Ltd , 1923) 35 6d net

This book consists of a large number of very simple questions on chemistry, and may be found useful to teachers in schools. It is, however, more adapted for use with an American text book, and adopts American spelling—"sulfurcy" etc. The examination papers at the end are American, and in many ways the book will not fit in with English school methods.

Letters to the Editor

The Edstor does not hold himself responsible opinions expressed by his correspondents. Neither can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NAIURE No notice is taken of anonymous communications]

Light and Electrons

SIR OLIVER I ODGE in his survey of the problems connected with Lither Supplement August 4 propounds the interesting question Does light generate an electron? The hyportestal conversion of radiation into in the mry as he points out accord with observed results as to the photo electric omission of electrons In particular the striking reciprocal relation between the energy of an electron and the energy of X rays the energy or an electron and the energy of rays seems to justify his struement. It is as if the same beta particle that is the same electron had gone out of existence at one place, and been recruated at another the intermediate link being constituted. at another the intermediate link being constituted by specific adiation of 1 perfectly definite wive length. Sir Oliver I odge says further I know that the Bohr Thoory of the Atom scems it not against these speculations. Electrons do uppear to upump from one orbit to another and thereby give out 1 octan quantum of energy. But this may be a supplementary and not a contradictory statement.

In this connexion I should like to direct attention to a suggestion made by Prof L. T. Whittaker in his paper on the quantum mechanism in the atom (Pro-Roy Soc Pdin vol 42 p 14 1934) He points out that Boir s theory of sories spectra can be assimilated to the theory advanced in his paper in the following way. In Bohr s theory let a negative electron I way In Bohr's theory let a negative electron F all from an orbit of radius a, (position P,) to an orbit of radius a, (position P,) Now in the initial step of this system which consists of the electron L at 1, let us introduce two councident electrons F and F. at P₂ one positive and one negative so that they annul each other and let us replace Bohrs conception of the fall of the electron from F at P₁ to C' at P₂ by the conception of the discharge of a ception of the fail of the electron from Fat F₁ to C at F_e by the conception of the discharge of a condenser whose charges are E and E' the discharge annulal ites E and F' and so leaves F surviving alone at the end of the process and is therefor equivalent to Bohr s notion of a translation of E to

the position of E

The suggestion is easier to visualise if instead of the circling electrons of Bohr s theory we employ the the circing electrons of bon's theory we employ the stationary electrons obtained by introducing Lang murs Quantum Force (Phys Rev v) 18 p 104 1921) The conception of the discharge of a condenser is not essential to the picture and Sir concenser is not essential to the picture and Sir Oliver lodge may prefer to replace it by a mechanical vibration of the column of ether between L and F' resulting in the production of what Silberstein has called a light dart in speaking of the discharge of a condinuer as in speaking of the vibration of a called a light dart in speaking of the vibration of a support of the speaking of the vibration of a is meant only to suggest an illustration of a process which is beyond the name of our excenerue. which is beyond the range of our experience

One of the difficulties in Pohr s theory is to under One of the difficulties in Bohr s theory is to under stand how the frequency of the radiation emitted in accordance with his fundamental frequency condition can be fixed as soon as the electron quits the first stationary state and before it has reached the final state. As Siberstein puts it. Needless to say the founder of the new theory and his followers do not strengt to describe the mechanism of such an extra strengt to describe the mechanism of such an extra ordinary performance one, that is that enables the

atomic system to hit precisely upon the frequency required Again in a recent letter Prof C G Darwin (NATURE vol 112 p 77; June 9) refers to the difficulty that the quantum conditions determining the permissible Bohr orbits can only be explained physically by attributing to the electrons a knowledge of the future of the future of the fiture of the difficulty—and the similar one which arises in connection with absorption—weems to be diminished

if not entirely removed by the suggestions put for-wird by Prof Whittaker On this view the emission of light originates not so much at the position P₁ as at the position P₆ where we in my imagine an incipient crack in the ether developing under the influence of some external disturbance say the approach of some other atomic system. There is here a suggestion of a discrete structure for the electromagnetic held (or ether) in the space surrounding an atom such as I have previously attempted to indicate in speaking of Faraday s magnetic lines as Quanta

In the present stage of the development of physics when we seem forced to believe in two mutually contradictory theories of light (the undulatory and the corpuscular theory) at the same time the wildest the corpuscular theory) at the same time the wholese guess at a solution may be permitted. This must be my excuse for hazarding the suggestion that concavably the head of the disturbance (derived from the negative electron E) spreads out as the light advances—the amount of spreading involved being a question requiring further inv stigation whilst the tail (derived from a positive electron) retains to a greater extent its corpuscular chiracter and plays the part of one of Sur J J Homson's specks as it follows the advancing wave front. On this view absorption of radiation takes place when an electron grasps the light—in this revised version of Little Bo Peep—by its—tail !

The University St Andrews

Continental Drift and the Stressing of Africa

H S AILLN

As one among many geologists who (so it would As one among muny geologists, who (so it would seem) would welcome proof of in hypothesis of continential drift but who cannot accept Dr. Wegener as pecular opinions with regard to it. I recome that we owe a dobt of gratitude to Dr. J. W. Tvans for showing us an ingenious way out of some of the difficulties that Wegener albeit unintentionally demonstrates rather than removes none the less the views of Dr Fvans on this subject appear to be open to question

Dr Evans states (NATURL March 24 p 393) that there seems reason to believe that Africa is in the main the centre of a region of tension due to the outward drift of continental masses which as he outward drift of continental masses which as ne points out is explicible as drift from a region of comparatively low gravity to one of higher gravity I ollowing Osmond Fisher and Fickering Dr. I vans sees no objection to the view that the Pacific depression sees no objection to the view that the l'acific depression is the scar left by the separation of the moon from the earth—a phenomenon which 'ur George Darwin attributed to tidal action—and is inclined to follow Prof Solls in regarding the African protuberance as an unsuccessful attempt on the part of the earth to produce another satellite
The burth of the moon is a piece of extremely of the property of the produce another satellite.

ancent history and the consequent extremely ancient history and the consequence stressing of Africa if indeed there be any such consequence, must have started as soon as the moon as mass was lost or in the event of excessive resistance of sima to sal—an unlikely event if the postulated circum stances of the moon a origin be correct—as soon as

the rise in temperature resulting from the blanketing of the sea bottom, by sedimentary deposits, in the neighbourhood of land masses became sufficient considerably to reduce the rigidity of the basic sima beneath the continental shelves The great thickness beneath the continental shelves The great thickness of the carriest sodimentary strats suggests that this condition was attained in very remote geological times, and in view of the slow progress the continents that the degree of separation now attained by these land masses may be taken to point to a similar conclusion, even though a liberal allowance be made for lateral collapse along the margins of the separated tracts. According to this view, temsonal structure tracts according to this view, temsonal structures of Africa. of Africa

Of other African territories I will say nothing, but with regard to Uganda, which lies, be it noted, in the heart of the continent and between two great absent, or, at any rate, difficult to find

Deposited on a basement of crystalline rocks which represents, in all probability a great accumulation of archaic sub aqueous deposits intruded upon and largely metamorphosed by ancient acid magmas that have incorporated much of the sediments, is a very have incorporated much of the sectiments, is a very thick series of shakes and sandstones (usually more ordered to the state of the sta want of easily recognised horizons within the system, it is usually very difficult to demonstrate the nature of these faults. There can be little doubt, however, that they are essentially compressional structures, and in every instance where the fracture contacts have been seen they have revealed overthrust faults After this great phase of faulting, the Ankolian beds have been thrown into a series of Ankoush beds have been thrown into a series of complicated domes, the eroded remains of which were first described by me as arenas (loc cst p 14). Some of these have been the subject of careful study by Mr A D Combe (Pield Geologist Uganda Service), who has mapped them in detail It is quite certain that these do not give evidence of tension, but quite

Above the Ankohan, and deposited unconformably upon that system, is the Mityana series, consisting of thick accumulations of sandstones and conglomerates, these too, have suffered from faulting but to a lesser degree than the Ankolian The nature of these faults is as yet undetermined The Ankolian and the Mityana series have together been thrust up by an enormous bathylith (the Mubendi bathylith), the denudation of which has mubend nathyinth, the denudation or which has exposed the newer grante this does not look like tension. Deposits revealing plant impressions, possibly of Jurassic age, which appear to be the next in order of sequence, have been located in eastern Uganda, they occur in a syncline of no great size the significance of this structure is uncertain the significance of this structure is uncertain No other tections movements are as yet known in this country until we come to (probably) late Cretacous and Tertuary times, when we have the doming of Uganda (the Uganda Congo dome lying to the west of the synchine of Lake Victoria, which itself her sto the west of the Kenyan dome or antichne) This structure can scarcely be interpreted as tensional, yet at the time of its inception continental drift, if drift there has been, should surely have been well advanced. The first structures of more than purely local significance that have been interpreted as tensional do not make their appearance until about middle tertiary times, though the action which they signify continued until much later. I mean, of course, the rift valleys, and even these, at any rate so far as their first inception is concerned, are more easily

as cucumted for by compression than by its opposite
Here, with the Semilia (Semalia the natives call it)
and the Congo rift-scarp to my left, the Toro Bunyoro
escarpment to my right, and the Ruwenzori range behind me I write sitting on the evidence, as it were, behind me i write sitting on the evidence, as it were, that proves, perhaps for the first time conclusively, the tectome origin of the Albertine depression, and demonstrates beyond all doubt the amazing fact that early man knew the lake when it stood manning that early man knew the lake when it stood man foot head on Lake Albert is impossible to-day, and has been ever since the differential drop of the has been ever since the differential drop of the Bunyors earn pot only released the pent-up waters of Lake Albert, but gave burth to the Victoria Nile that connects, through Lake Chooga, the great Nyanza with the Albertine depression. All this is, in my opinion, more easily accounted for as a necessary consequence of compressional activity than as the direct result of tension.

The tectomes of the nit is too big a question to discuss in a letter, but it may be noted that all the evidence that I have been able recently to obtain evidence that I have been aue recently to Orian
in Toro and in the Bamba country supports the
view generally held, that Ruwenzon is an upthrust
mass. It is directly connected with the rift but very
probably pre-rift in age. Now there is evidence to
above that anor the inception of the Albertine rift the bottom of the valley has sunk by two distinct major movements well separated in time. The sinkage has been pivotal with a maximum downthrow to the north east, as has the subsidence of Bunyoro that which has remained firm and helped in marked degree to hold the sinking bottom of the rift valley is the great faulted upthrust of the Ruwenzori range this does not look like tension anyway

I am afraid that exception must be taken to Dr Evans s use of the term rift as applied to the separation tract between drifting continents. Thus used, the term is most applicable, but it has priority in Prof Gregory's usage, which, though it may be less apt, is now unalterable E J WAYLAND
The Semhki Plain

May I

Protozoa and Virus Diseases of Plants

ATTEMPIS to discover the presence of a foreign organism in such diseases as tobacco-mosaic, tomatomosaic, leaf roll of potato, and numerous other similar infectious diseases have been the concern of botanists for many years Although considerable knowledge has been gained as to the distribution of these diseases by insects such as Aphides, yet no causal organism has been observed with certainty, and the diseases have been classed accordingly as virus diseases failure to detect the presence of a foreign organism has naturally been a scrious handicap in combating these diseases, many of which are of scrious economic importance

The appearance of a paper by R Nelson entitled "The Occurrence of Protozoa in Plants affected with

"The Occurrence of Protoxos in Plants affected with Mosaco and Related Diseases" ("Agric Expt Station, Michigan, Bull 55, 1922) is thus of great interest. In this paper Nelson claims that protocoa are to be found in the phloem of plants affected by beam-mosaco and tomato-mosaco, and also in potato plants affected by leaf-roll, while such organisms are absent from the phloem of healthy plants

Some of these organisms are described as possessing some of these organisms are described as possessing a single fagellum and an undulating membrane others as bifagellate their general resemblance to trypanocomes is also claimed When Nelson's paper was received in this country

When Nelson a paper was received in this country some few months ago I was engaged in a study of the mosau of hops a disease probably to be classed as a urus disease. A search for protozos similar to those described by Nelson was accordingly made in the philose in hops than safected No such organisms were to be observed but elongated deeply staming structures having a marked resemblance to those figured by Nelson and described by him as probosic figured by Nelson and described by him as probosic laws in the case of with the control of the c the hop mosaic these structures were undoubtedly de generate nucles for all transitions could be observed between them and the normal nuclei of the phloem These degenerate nuclei were not observed in the

terate nuclei were not observed in the phloem of healthy hop plants but they were to be seen in the phloem of an unhealthy bean plant that had been kept some time in the poor light of a laboratory and the leaves of which were attacked by Botrytis (Fig 1 c) These results do not of course dis prove the observations of Nelson as to

the association of pro tozoa with virus dis eases for the diseases which he investigated have not been studie ! Considering however how important the discovery of a causal organism in virus dis eases would be it seemed advisable to put on record the re sults obtained with diseased hops and beans

Such results indi cate clearly that the theory of the associa tion of protozoa with virus diseases requires fuller evidence than has yet been supplied It is to be noted that Nelson describes the protozoa in the plants he examined as usually existing singly

in the cells and as always elongated in the direction of the axis of the stem is the organisms stand perman ently on end in the plant. These somewhat remarkable results would find an easy explanation if the structures in question were no more than the degenerating nuclei of the elongated cells of the phloem

M S LACKY Department of Plant Physiology and Pathology Imperial College of Science and Technology South Kensington S W 7 August 8

The Scattering of Light by Liquid and Solid Surfaces

Ir is a well known fact of observation that most 17 is a wen known tact of opervation trait most reflecting surfaces usually also scatter a little light and are thus rendered visible. The effect is usually damissed however as due to dust or imperfect pollsh of the surface and little attention has been given to the problem of determining whether when these disturbing factors are eliminated any scattering. by the surface persists Experiments carried out by the writer in collaboration with Mr L A Ramdas to

the writer in collaboration with Mr. L. A. Ramdas to test this matter have led to some interesting results. Firsthy split cleavage faces of crystals show extra condinarily fittle scattering. In fact, it is found that a clean good piece of mice has surfaces which are submittle own when placed at the focus of a lens should be own when placed at the focus of a lens should be one of the surfaces of the surfaces. This is what one would expect theoretically. Cleavage surfaces of rock salt and Iceland spar are also good though not so perfect. The concludal functure surfaces of rock salt and Iceland spar are also good though not so perfect. The concludal functure surfaces of quarter are relatively very imperfect optically. Blocks of thick plate glass when freshly quite smooth but when illuminated by similarly they show a blue superficial opalescence. Treshly blown bulbs of glass when held in a strong light also show show a blue superficial opalescence Treshly blown bulbs of glass when held in a strong light also show this surface opalescence very well

Coming to liquids the most interesting case is Coming to inquise the most interesting case is that of metallic mercury After carrying out a series of chemical purifications washing and drying the mercury and their distilling it in vacuum from one bulb to another and transferring it back again repeatedly Mr Ramdas succeeded in obtaining surfaces which were dust free and chemically clean When sunlight is concentrated on such a mercury surface in a vacuum the focal spot shows a bluish white opalescence the scattered light when observed in a direction nearly parallel to the surface being very strongly polarised with the electric vector perpendi-cular to the surface and of nearly similar intensity

cular to the surface and of nearty similar intensity in all azimuths. The oplaceent spot when examined under a microscope appears perfectly structureless showing that it as a true molecular phenomena showing that it as a true molecular phenomena of the surface oplaces once exhibited to the surface oplaces of the surface of the surface of the surface of the surface caused by molecular bombardment observations were also made with transparent liquids in enclosed bulbs made dust free by repeated distillation Various liquids tried get either alcohol benzens showed the surface oplacescore compercional under strong illumination. The character of the effect in these cases was however quite different from that these cases was however quite different from that

shown by a clean mercury surface

The surface scattering by transparent liquids is undoubtedly due to the effect of molecular bombardment of the surface It is much more intense when observed in directions adjacent to that of regular reflection and refraction than in other directions. It is less blue than the internally scattered light and shows rethan the internally scattered light and shows re-markable changes in its state of polarisation with varying angles of incidence and observation. They were notable differences in this respect between the constant and the state of palescence when the angle of incidence is increased much beyond the critical angle. These facts clearly indicate that the effect shown by transparent liquids as essentially due to the imperfect planness of the assessment of the state of the state of the state of the other hand has probably a different origin, as suggested above.

suggested above
The interface between two non miscible dust free liquids also shows strong opalescence under illumination for the particular case in which the interfacial ton For the particular case in which the internsicial tension is very small or negligible the oplacemore becomes greatly exaggerated. Some observations by Mandelstamm (Ass. & Phys. vol. 41, 1913) on the critical state of liquid mixtures are of interest in the control of the critical state of liquid mixtures. this connexton

The experimental observation of the surface opalescence of safer presents special difficulties owing to the great case with which this liquid catches dust and grease. The difficulties have however been successfully overcome and the effect satisfactorily demonstrated both with water rendered days free in several contractions of the safe of t

C V RAMAN

210 Bowbazaar Street Calcutta June 28

On Continuous Radiation from the Sun

PROI J Q SLIWART recently published in these columns (NATURE Tebruary 10 p 186) a very interesting communication on the optical and electrical properties of ioniced gaves. For owne time past I have been engaged in investig itons on simplicial and the state of the control of t

the consistion theory. The bost example is afforded by the sun which according to the careful measurements of Abbot and Williung shows a spectral energy curve consider abiy deviating from that of a black body (see E A Milice Phil Trans vol 223 p 218) the fact has been discussed by many investigators including Schwarzschild Groot Milne Detruss and others schwarzschild Groot Milne Detruss and others not radiate like a black body. A black body or a full radiator is one which absorbs all the radiant energy which falls on it reflecting none. Such an ideal body is nowhere met with in the world but Wien and Lummer realised it by making use of a hollow encloure maintained at a constant tempera ture and provided with a small hole the idea being that a beam of radiation within the enclosure would describe an infinitely circuitous path and what the reflections.

renerctions that none of these conditions is fulfilled to be seen of the sun. The surface of the sun contains a large percentage of free electrons and postive charges which endow it with a large reflecting power. This point will be clear if we remember the analogous case of metals. According to the electromagnetic theory metals derive their high reflecting power from the presence in them of a large number of free electrons or rather electrons which are easily excited to vibration by incident radiation. A theory of emissivity of metals on this bean was worked out by Aschimass in 1905 in the bean venified by the experiments of Rubens an 1 Hagen Langmur and others.

The presence of a large percentage of free electrons on the surface of the sun would thus endow it with a high reflecting power. The surface being an open one the hollow enclosure condition is not resulted. Thus the conclusion seems to be irresulted that the total emission from the surface would fall far short of that of full radiator. The form of the spectral

energy curve suggests the emissivity E_{λ} varies as $A_{\lambda^{k+q}}\phi(\lambda\theta)$ where $1>x-\frac{1}{2}$ but about this point judg

ment should be reserved now
Turning to the sturs it is easy to see that similar
conditions would hold. The analogy with metals
enables us to say that the emission from how tem
perature stars would fall far short of that from a
full radiator at the same temperature while for
stars with very high temperature emissivity may

stars with very high temperature emissavity may approach that of a black boy? Prof. Eddingtons work on the constitution of stars is basel on the assumption that missed the stars total emissavity varies as T this assumption is probably not affected for inside the stars the hollow enclosure condition is largely fulfilled. Myor NAD SAHA

Mrgh Nad Saha University College of Science Calcutta July 5

Separation of Common Lead into Fractions of Different Density

By fractional crystallisation of lead assay foil about yoo grams in all two end fractions each weighing about fo grams were obtained. These fractions were then purified according to Stas method. For the density determinations about ten grams of each we meited in an atmosphere of hydrogen and allowed to solicity in a vicuum. The densities of samples gravity bottles.

Density of lead from crystals end of fractionating series —11 345±0 005 Density of lead from mother liquor end of fractionat

ng series —11 313±0 005
A sample of Stas lead which Mr C T Heycock very kindly gave me was found to have the density 11 328 in one experiment and 11 326 after re melting

The difference in density between the above mentioned fractions persisted after granulating the metaland also after re-melting the granulated metal underpotassium cyanide. It was discovered in the course of these experiments that lead which has solidifiedslowly is not homogeneous as regards density—the parts which freeze first being lenser.

Out of eleven experiments only one was inconsistent with the view that the original lead had been separated into two fractions which had different densities The work is being continued

R H AIKINSON
Goldsmiths Metallurgical Laboratory
University Chemical Laboratory
Cambridge July 18

Proposed International Survey of the Sky

On the initiative of the French National Meteoro logical Service it has been decided to take photo graphs of the clouds three times daily during the week September 17 33 inclusive at an amay stations as possible throughout the countries of western Furippe As the number of official meteorological stations is limited it has been proposed to enlist the grapher who are willing to operate voluntarily in the work. The photographs should be taken as nearly as possible at 7 Λ M. I PM. and 6 PM GMT (not summer time). The photographer should make a note of the direction in which the camera is pointing when the photograph is taken (g north south weet etc.) if more than one photograph is taken at any

hour it will be advantageous to take them in opposite directions (e g south west and north e ist) A reseau orrections (g south west and notifierd). A resease of five photographs would practically cover the whole visible sky when an average lens is employed and it is accordingly recommended that when possible one photograph, should be taken towards each of the pontragali should be taken towards even or the points north east south and west and one towards the zenth Photographers should be pytheulvily careful to mark their plates in some way so that the photographs in the different direct in my be readily congraphs in the different direct in my be readily proposed after development the inclusion of a small recognised arter development the inclusion of a small strip of horizon might be advisable for this purp se In the case of the zenith photograph a small part of some object might be included (e.g. the top of a tree or the corner of the roof of a house) to indicate the orientation of the plate

The main object is not to secure artistic effects but rather to obtain clearly defined records of the cloud forms present and therefore contrasty re sults are preferable

Photographers who are willing to take part v 1 in tarily in this work are invited to send their names tone of us at Stoner Hill Petersfield and these vol in one of us at businer run recension and mess you meet with the necessary instructions when there are ready for distribution. At the request of Col. Delcambre of the French Meteorological Service instructions for taking the photographs have been drawn up by one of us and are to be circulated internationally

C J P CAVE
G AUBOURNE CLARKE

An Einstein Paradox an Apology

ALLOW me to express regret for having misinter preted Prof Einstein's symbols. My mistake was caused by the fixed idea that it was impossible for K₁ in motion to learn anything about the signal at L until the light reached him I owe to Mr C O Bartrum the explanation that

there are three events namely (1) the emission of there are three events namely (1) the emission to light agnal at 1 (2) its reception by K_1 (3) is reception by K_2 and that each requires its own double set of space time co ordinates thus $\{x_1, t_2\}$ ($x_2, t_3\}$ in K_2 system and the same letters with accents for K_3 as There will then be three pairs of

Einstein equations
I find however from letters received that opinions I man however from letters received that opinious differ as to the interpretation of the f s Dome think that they are the actual times recorded by the clocks others that they have to be corrected by allowances for the passage of light Some think that a body in motion actually contracts and that a curred clock goes slow others that the body only seems to contract and that each of the two observers thinks and the contract and that each of the two observers thinks are contract and that each of the two observers thinks are contract and that each of the two observers thinks are contract and that each of the two observers thinks are contract and that each of the two observers thinks are contract and the contract and that the other s clock goes slow The latter have a difficulty in explaining the constant c

The simple problem of which the Newtonian solu-tion was given in NATURE of June 2 ought to admit of a solution by relativity methods. I should be greatly obliged to any of your readers who would send me one showing the time on K s clock when the signal reaches K viz *i|0+x||0 R W GENESE 40 London Road

Southborough Kent

Colour Vision and Colour Vision Theories

PROF PADDIE in NATURE of August 4 p 163 has dealt with some of my structures of the trichromatic theory Whist nothing can be said against his mathematical presentation of the theory it can easily be shown that when a case of colour blundness is fully and carefully examined the mathematical

presentation will not account for the facts. All the facts which are explained by the trichromatic theory are however consistent with my theory

The trichromatic theory becomes more and more The trichromatic theory becomes more and more complicated with subsidiary hypotheses noncassent with each other. I have examined a man stated to be completely red blind but tested with my lantern be recognised red as easily as a normal sighted person. How do so per cent of the dangerously colour blind get through the wood test? The trichromatic theory completely fails to explain the inchromatic choory that colour blind have been considered to the colour blind between the colour blind blinds and the colour blinds are sufficiently and the colour blinds are sufficiently as the colour blinds and the colour blinds are sufficiently as the colour blinds and the colour blinds are sufficiently as the colour blinds and the colour blinds are sufficiently as the colour blinds are colour blinds as a colour blinds are colour blinds and the colour blinds are colour blinds are colour blinds and the colour blinds are colour blinds

caromatic division intuding years or saidly every and yellow green

If the trachromatic theory were true the point
where the hypothetical curves cut should be shifted
towards the defective sensition this not found.

Let the refereme now be careful by colour muting
methods and he may make in equation N. 4.6.4. W
with too much red in the mixed light and then make what too much red in the mixed light and then make an equation with too much green in the mixed light Again he may agree with the normal match or in the cases only agree with the normal match when the comparison white light is diminished in one case or increased in another thus matching two white

lights of different luminosities

F W FDRIDGE GREEN London August 7

Stirling s Theorem

THE recent correspondence in the columns of NATURE on this subject prompts me to add to the collection a formula which I deduced about three years ago It was then communicated to a mathematical

friend but has not otherwise been published

The ordinary Euler Maclaurin series for log, # 1 is

$$\log \sqrt{2\pi} + (n + \frac{1}{2}) \log n - n + \frac{1}{12n} - \frac{1}{3}60n^2 + \frac{1}{12}60n^2$$

It is easily shown that the last three terms printed above are reproduced exactly by the first three terms of the binomial

$$\frac{1}{12n}\left(1+\frac{113}{210n^4}\right)^{7113}$$

while the simpler binomial

$$\frac{1}{12n} \left(1 + \frac{8}{15n^2} \right)^{-16}$$
 or $\frac{1}{12n} \left(\frac{15n^2}{15n^2+8} \right)^{1.16}$

reproduces exactly the terms in 1/n and $1/n^2$ and very approximately the term in $1/n^2$. Adopting the simpler form we have

$$\log n! = \log \sqrt{2\pi} + (n + \frac{1}{3}) \log n - n + \frac{1}{12n} \left(\frac{15n^2}{15n^2 + 8} \right)^{1/16}$$

or passing to common logs (M = modulus)

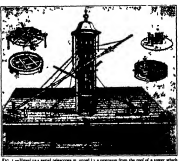
$$\log_{10} n \, 1 - o \, 39908993 + (n + \frac{1}{2}) \, \log_{0} n \, n - n M + \frac{M}{12n} \left(\frac{15n^{2}}{15n^{2} + 8} \right)^{1/16}$$

This formula gives for I ! (true value I) I 00007 Ins normals gives not? (true value?) 10000 for 3 (true value?) 20002 for 3 and 5 no discrepancy is shown by 7 figure logs and 9 figure logs respectively. The degree of approximation is therefore high and even remarkable but it may be doubted whether this formula or any of those under discussion is really to be preferred to the direct use of the series of which we can easily take as many terms as may be required for the order of accuracy desired G J LIDSTONE

9 St Andrew Square Edinburgh,

The Growth of the Telescope.1 By Dr WILLIAM J S LOCKYER

I N the beginning of the year 1608, that is, 315 years ago, or about ten generations, telescopes did not exist. The main work of astronomers before the year 1608 was, therefore, concentrated upon observing and recording the positions of the heavenly bodies from day to day and from year to year The early (1587) instruments for observations of position took the form of graduated quadrants mounted in a vertical plane capable of rotation about the centre of a horizontal divided circle The direction of a heavenly body could be indicated only by pointing at it, so every quadrant was furnished with a pointer pivoted at the centre of the quadrant The adjustments of the instruments were made by using a plumb line for the determination



of the vertical, and a level for placing the azimuth circle horizontal

Tycho Brahe, the famous Danish astronomer (1546-1601), constructed many elaborate instruments of this nature for his observatory at Uraniberg, but his most important instrument was the large quadrant fixed in the meridian with which he observed transits of the heavenly bodies through a hole in the south wall This instrument was the forerunner of the modern transit circle

Galileo was the first to use the "optik tube" for the study of the heavenly bodies, and in consequence made a series of important discoveries. Thus, he found that the number of stars was enormously increased, the "wandering stars" were really planets, the moon displayed mountains, Jupiter possessed a family of satellites. Saturn exhibited curious features which were eventually identified as a ring system, Venus appeared as a crescent, spots were visible on the solar

1 From a discourse delivered at the Royal Institution on Friday evening, April so

surface, etc The lens combination employed by Galileo underwent changes as time advanced 1620 Kepler suggested the use of two double convex lenses, and this was actually carried out by Scheiner in 1637 Astronomers had to wait nearly 100 years before Chester More Hall, in 1733, put forward the idea of making an object glass of two different kinds of glass-crown and flint-placed close together, thus establishing the so called achromatic lens It was not. however, until another quarter of a century had passed that John Dollond in 1758 rendered this discovery effective, thus heralding the dawn of what may be termed modern astronomical observation

In the year 1639 the discovery of another form of telescope was made, namely, the reflecting telescope, but it was not until the year 1663 that the principle was described in practical form by James Gregory It was left, however, to Sir Isaac Newton in 1668 actually to construct an instrument of this nature, and the telescope he made, which is quite small, is to day in the rooms of the Royal Society of London Like the refracting telescope, the reflecting telescope underwent various changes in the optical train, thus we have the forms now known as the Newtonian, Gregorian, Cassegrainian, and Herschehan

As soon as the refracting telescope became a practical instrument it was at ence brought into commission for instruments employed in the measurements of the positions of the heavenly bodies In fact, it at once replaced "pointers" Tycho Brahe's great quadrant was soon superseded by a type of instrument similar to that made in 1770 by Sisson for the Kew Observatory This was an 8 foot quadrant, mounted in the meridian, with a finely divided scale and vernier. The quadrant

form developed later into a complete graduated circle read by several microscopes after the type of Gambey's mural circle, made in 1819 for the Paris Observatory

The acme of perfection in accuracy is reached to-day by such an instrument as the present Cape Observatory transit circle In this the telescope has an objective of 6 inches aperture of the finest construction, two very finely graduated circles are attached, and several micrometers are employed for reading each circle. Many other refinements, too numerous to mention here, are included to attain the highest accuracy

In order to follow the developments of the two kinds of telescopes, namely the refractors and reflectors, it is best to deal with each kind separately Returning to the epoch many years before John Dollond made the achromatic lens effective, it was found that an object glass, which then consisted of a single lens only, formed images at the focus which were highly coloured and spoilt definition The only method of securing greater magnifying power, with increase of aperture or diameter of lens, was to make the lenses of great focal length, for experience had shown that the greater the focal length the less the colour

Thus, about the year 1680 we come to the age of gant telescopes, when ther lengths measured anything from 60 feet to 210 feet. These cumbrous instruments were generally suspended by their middle from tall masts or towers, and to reduce their weight driphragms placed at stated intervals took the place of wooden tubes. Thus were the telescopes of Hevelius. Huyghens adopted the novel principle of only placing the object glass on the mast, the eyence being attached to it by a long cord which could be stretched tight, and so make the proper optical slagment.

An illustration of a gaint observa tory of Hevdius a time given here (Fig 1) displays three of these long telescopes in use Mechanism is shown by which not only can the telescopes are be hosted into position but he roof of the tower to which the telescopes are suspended can also be turned round to neutralise the earth's motion. The illustration shows that even in those days a considerable observatory staff was necessary.

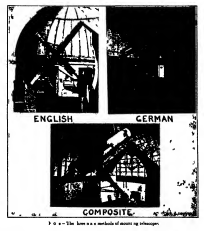
A telescope cannot be properly manupulated unless it is equationally mounted, se mounted on an axis melaned to the latitude in which it is used. One of the first, if not the first, telescope to be set up in this manner was that used by Schener in 1618 for observing the spots on the sun Schener had only to direct the tele scope to the sun, and fix it in declina ton, when the diurnal movement could be compensated by simply moving the telescope westward by hand The form of mounting he adopted was the foundation of the German type of mounting telescopes, to which reference will be made later 1. Jul.

Not only is it imperative for a telescope to be equatorially mounted, but it must also be driven by some power clockwork or otherwise, so that the object under observation will always remain in the centre of

the field of view of the telescope. Hooke, so far as is known, was the first to adopt this principle in 1674. As is indicated in an old print of his instrument he mounted his quadrant at the upper end of a long poler axis, and rotated this by means of gear wheels actuated by a falling weight. The speed was controlled by a control pendulum governor, which could be whortened or lengthened at will. We had to wait, however, unlike year: 1833 before a really efficient driving clock was applied to a telescope. This was the work of Fraunhofer, and was adapted to the 94-in Dorpat refractor, the largest refractor of that period, made for the Cara Nicholos of Russia. The principle is the same as that used to day, the clockwork, driven by weight and controlled by a governor, actuating a tangent screw which is in gear with the threads cut in the circum ference of the driving carde to which the telescope can

be clamped The Dorpat instrument may be said to be the first real modern refractor, as it embodied all the fundamental features of telescopes constructed afterwards

There are three well known recognised forms of mounting telescopes, illustrated in Fig. 2, and termed the "English," "German," and Composite" types in the English type the telescope tube is mounted directly on the polar axis midway between the supports of this axis, and being symmetrically placed balances itself both in Right 4xernison and Declination. The composite type is rather similar to that of the Fighsh,



only the tube is placed on one side of the polar axis and the counterpose weights on the opposite side. In the German type, the tube with its counterpose weights is fixed symmetrically to the prolongation of the upper end of the polar axis, that is, outside the supports of this axis. There is still a more modern modification of the German type, in which the polar vax is prolonged at its upper end, taking the shape of a fork. The telescope tube is placed symmetrically in this fork, thus obviating the necessity for counterpose weights

Coming now to the advance in telescope construction, mention only may be made of Juch instruments as the 15g inch Pulkowa (1893) by Merz and Mahler, the 15 inch Harvard (1847), also by Merz and Mahler, and the 18-inch Chicago University telescope (1862), by Alvan Clark

The year 1868 saw the completion of the fine 25-inch

made by Cooke for Mr R S Newall's observatory at Gateshead This instrument by far the largest of its day was mounted after the German form It had a focal length of 30 feet so that the dome and observing chair had to be of great proportions So satisfactory was the behaviour of this instrument, that after a journey to this country to inspect this telescope the representatives from the Washington Observatory ordered a 26 inch of 32 feet focal length from Alvan Clark and it was completed in 1873

In 1880 Grul b surpassed this size by making a 27 inch for the Vienna Observatory but five years later (1885) Alvan (lark turned out a 30 inch objective of 42 feet focal length for the Pulkowa Observatory The following year (1886) saw another objective of the same size constructed by the Brothers Henry for the Nice Observatory, but this was soon eclipsed by the completion in 1887 by Alvan Clark of the Great Lick Refractor of 36 inch aperture and 57 feet focal length erected on Mount Hamilton in California 1 or this instrument an observing chair, as such had to be abandoned but the floor of the observatory was made capable of elevation and depression thus avoiding many difficulties and adding great facilities

I'wo large telescopes though not records in size followed the construction of the Lick instrument first was the 28 inch of 28 feet focal length by Grubb (1893) for the Greenwich Ol servatery, mounted after the English fashion this is the largest refractor in Great Britan to day In the following year (1894) the Brothers Henry completed the 32 inch 53 feet focal length telescope for the Astrophysical Observatory

at Mendon near Pans

The largest refractor in the world to day namely the Yerkes telest pe f the University of Chicago was completed in 1895 the object glass by Alvan Clark being 40 inch in diameter and of 62 feet focal length It is mounted very similarly to the Lick instrument and fitted with all the latest facilities for assisting the observer at the eye end including a rising and falling floor

In mounting large refractors the standard forms have occasionally been departed from in order to attain some special end Four examples of these may be mentioned here Thus at the Paris Observatory there was erected in 1890 a 231 inch objective of 62 feet focal length in a tule mounted in the (oudé form after the design of Monsieur Loewy This instrument is so constructed that the observer is housed in a comfortable r om in which the eye end of the telescope is suitably fixed and he can observe any object in the heavens without moving from his chair ly means of reflections from two mirrors in the peculiar shaped tube after the light his passed through the object glass

Another novel form was exhibited at the Paris Exhibition of 1900 t) utili e in bject glass of 49 inches aperture and 197 feet foral length made by Monsieur Gautier In order to avoid the necessity of having to move such a heavy object glass and tube the principle adopted was to place the telescope horizontally in a true north and south position with the objet class facing n rth. The light from any celestral chiect was then reflected into this tube by means of a large silver on glass mirror mounted as a siderostat and moved by clockwork This parti ular telescope has never been effectively used so in spite of its great objective it has not been classed as the greatest telescope of to day

A curious mounting is that employed for the 27 inch telescope of 70 feet focal length of the Treptow Observatory near Berlin erected in 1909 The main object in the construction was to obviate the cost of a large dome and rising floor and also to make the eye piece of the instrument very easy of access for numerous visitors. To accomplish this the tube was crected on the modified German type of mounting in such a way that the eye end of the tube should be situated just above the upper end of the polar axis The tube was counterpoised in declination by two great weights placed at the extremities of two law arms extending northwards and symmetrically placed as regards the tube Thus the eyepiece was in the centre of motion of the telescope and practically stationary for all positions of the tube also by simply setting the tube near the position of horizontality it could be covered by a light wooden low structure

The last novel form of mounting to be mentioned was erected in 1912 and is known as the 150 foot Tower Telescope of the Mount Wilson Observatory Its origin developed from the fact that an objective of long focal length was required to be used in conjunction with a spectroscope also of long focal length

Prevous experience had shown that air currents near the ground affected the definition when such long instruments were used in a horizontal position Dr G F Hale conceived the idea of mounting the object lens high up on a metal girder tower and throwing the images of the celestial object to be studied vertically downwards on to the spectroscope placed vertically in a shaft in the ground employing two plane mirrors above the object glass to reflect the object downwards The actual lens in use has an aperture of 12 inches and a focal length of 150 feet while the focal length of the spectroscope is 75 feet One of the chief peculiarities of the construction was that the girder work of the Tower was really in duplicate one within the other and not touching it any place While the dome at the top rested on the outer casing the mirrors and lens were supported by the inner one thus any wind pressure which might set up vibration in the outer casing did not affect the inner casing which supported the optical parts of the arrangement

Reference has previously been made to the various forms of reflecting telescopes such as the Newtonian, Gregorian (assegrainian and Herschelian and to the first reflector ever made namely, that by Sir Isaac Newton in 1(68 For a long time the progress of this type of telescope was slow but impetus was given to it by Sir William Herschel who was the first to make mirrors of really large dimensions The mirrors them selves were composed of speculum metal-an alloy of copper and tin and highly polished Ilerschel's largest reflector was four feet in diameter with a focal length of forty feet It was erected at Slough near Windsor, in the year 1789 The tube was pivoted near the ground and mounted between high wooden trestles while there was no restriction to its movement in the vertical direction it was only capable of a very small lateral motion east and west of the meridian Just as Galileo with his pigmy refractor revolutionised ideas with his wonderful discoveries so Herschel with the giant reflector of his own construction made momentous additions to our astronomical knowledge

Nearly sixty years later (1845) Lord Rosse ground, polished, and mounted a six-foot reflector at Parsons town in Ireland This leviathan of 54 feet focal length was me unted somewhat after the fashion of Herschel's but solid masonry replaced the wooden trestle struc ture The movements of the tube were also similarly restricted

While Lassel's reflectors, the largest of which was four foot and made in 1863, were not an advance in size, yet he instituted a great im provement by mounting the instrument equa torially after the modified German type

Grubb in 1870 completed a mirror of the same dimensions for the Melbourne Obser vatory, mounting it in the composite fashion This was the last large reflector which em ployed a mirror of speculum metal because glass mirrors were beginning to supersede

In the years 1856 and 1857 Steinheil and Foucault discovered a method of making mirrors by depositing silver on glass surfaces This produced a lighly efficient reflecting surface and soon came into common use One of the first large reflectors with this type of mirror was that made by Foucault himself for the Paris Observatory It was constructed on the Newtonian principle, mounted equa torially on a heavy wooden framework movable on castors and clock driven In 1875 Martin made a four foot mirror for the same observatory and it was only owing to the thinness of the glass disc in relation to its diameter that it was not a success The completed instrument was mounted in the composite form

An immense advance was made by Common, who in 1888 constructed and used a mirror of five feet diameter The tube was mounted on the modified German plan being placed in a fork bolted to the upper end of the polar axis To minimise the great weight of the polar axis on its bearings the novel idea of floating it was adopted It was not till the year 1908, that is twenty years later, that a mirror of the same size was made This was accomplished by Ritchey for the Mount Wilson Observatory the style of mounting was rather similar to that adopted by Common

Another ten years saw the completion (1918) of the six foot reflector for the Dominion Observatory, Ottawa This great glass the work of | Brashear, is equal in size to the speculum mirror of

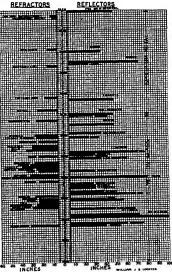
Lord Rosse and weighs two tons The form of mounting of the tube is after the composite type the moving parts weighing 35 tons The telescope is capable of being used either as a Newtonian or as

a Cassegramian

It should be noted that "rising floors' in an ob servatory cannot be employed for reflecting telescopes of the Newtonian form because the eye end of the tele scope is situated at the upper end of the tube The

staging to accommodate the observer is therefore of very complex construction, and the arrangements adopted vary very considerably from one instrument to another, no two forms being alike

We come now to the largest reflector of the present time, namely the Hooker 100-inch erected at the Mount Wilson Observatory in 1919 This mirror of 13 inches thickness, and weighing four and one half tons, has a focal length of 42 feet Though the block of glass was cast in France, the figuring and silvering is due to the



skill of Ritchey The great tube carrying the mirror is mounted after the Figlish type, and the moving parts of the telescope amount in all to fourteen and one half tons Either the Newtonian or Cassegrainian form of instrument can be utilised. Thus after a lapse of two and a half centuries, the one inch reflecting telescope of Sir Isaac Newton has krown into a monster of 100 ınches

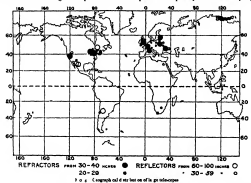
Having thus separately surveyed the progress of the two types of telescopes, it is interesting to obtain a bird s-eye view of this growth This is represented by means of the accompanying dagram (Fig. 3) The period of time covered is the century beginning in 1820, and while the years are displayed down the centre of the diagram the size (in inches) of the object glasses and mirrors are shown respectively on the left and right hand sides against the years of their erection Many other large instruments of interest apart from those that were records in size in their time, have been inserted

No less interesting and important is the study of the geographical distribution of large telescopes. For this

at Cordoba This instrument, although completed, has not yet been erected

South Africa and Australia are both blank in this respect except that a so inch refractor is nearing completion for the former, but it is hoped that in the near future both these countries will be better represented.

The limit of size of a telescope, whether it be refractor or reflector, for the accomplishment of useful work has by no means yet been reached providing the instrument be placed in a specially selected locality high up on



pi ryose the pusitions of the great telescopes have been indicated on a chart of the world (Fig 4). On this diagram refrictors from 30 to 40 inches aperture are represented by lange black spots, and those between a on and 39 inches by small black dots. On the other hand reflectiors from 60 to 100 inches in diameter are indicated by large circles and those from 30 to 59 inches by small circles. It will be seen that the very large telescopes predomnate in two main regions, namely Europe and the United States of America with Canida. Only one telescope of the very large type is situated in the southern hemisphere and that is the five foot reflector for the Argentine National Observatory.

some extensive plateau, where the seeing ' is of a high class nature during the greater part of the year

angin cass nature during the greater part of the year.

This limit is at present only temporarily restricted
by the maximum limit that can be reached by those
whose work it is to cast the necessary glass blocks.

The mounting of even the largest telescope is now only
and commencer combined.

a mild engineering problem
It must not be forgotten, however, that large
telescopes are every expensive not only to construct
but also to house, yet experience has shown, any rate in the United States of America, that
when occasion arises in enthusiastic private donor
generally appears

Obituary. Biggs | appointed Commissioner of Health to New York

THE death is announced of Dr. Hermann Biggs Commissioner of Health New York State at the age of sixty three. After graduating at Bellevue Medical Gollege, in Bags studied in Berlin and Greifswald and returning to the United States in 1895 directed the production of the first diphthera antition in that country. In 1900 he became general medical officer of the New York City health department and there established the first municipal bacteriological labora tory. This post he held until 1914 when he was

York City and State changed markedly for the better the organised a campaing squarat tuberculoses, and was responsible for a body of wise health legislation. He was a scientific director of the Rockefeller Institute, and, for a short time, medical director of the League of Red Cross Societies. He gave to his country and to the world distinguished services and preventive medicine losses by his detath an ardent disciple. R T H

State Under his administration the health of New

Current Topics and Events.

Atomic projectiles have been used by many investigators to batter down the defences which have guarded so well the innermost mysteries of the structure of matter The a particle liberated spontaneously in radioactive transformations has thanks to its enormous velocity been of special service in elucidating the constitution of the atom In these investigations no one has played a more important part than Sir Ernest Rutherford and it is therefore appropriate that in the address which appears as a supplement to this issue of NATURF he should give an account of the life history of such a high speed a particle When the particle is ex pelled from a radioactive substance it has been proved to be the nucleus of a helium atom of mass 4 carrying two positive charges of electricity Recent experiments by Henderson have shown how by the successive capture of electrons the a particle becomes a neutral helium atom. The experiments which were carried out by observing the deflexion of a narrow pencil of a rays in a magnetic field have been confirmed and extended by Sir Frnest Ruther ford It appears that not only may the doubly charged helium nucleus remove and capture in electron from the outer electron structure of the atoms in its path but the converse change may also take place In passing through other atoms this electron may be knocked off and the singly charged a particle revert back to the doubly charged type The somewhat unexpected conclusion is reached that this process of capture and loss may repeat itself more than a thousand times in the flight of the particle Similar considerations apply in the case of singly charged and neutral helium particles Though the results of these encounters may be less startling than those in which disintegration of an atomic nucleus like that of nitrogen or of aluminium occurs it seems probable that the study of these rapid interchanges of charge will yield information of great value to the theoretical physicist

THE attempt to restrict the spread of epidemic disease amongst plants is creating a phytopathological service of inspection in many countries and legislation is gradually restricting the free movements of plants and plant produce in and out of the various countries In a paper under the title The Bielogical Basis of Plant Quarantines contributed to Phylopathology for June W A Orton and R Kent Beattse attempt to get down to the first principles underlying such legislation and their views deserve careful study in Great Britain both by growers and students of pathology as if the conclusions arrived at find favour in the United States the British exporter of plants may experience increasing difficulties in the way of export trade with that country The authors draw a fundamental distinction between communica tions between countries that are close neighbours and traffic in plants across the ocean barriers that separate continents They conclude that within the area of a continent the cultivated host plants and their parasites will in most cases have fought out

their battle and arrived at an approximate equi librium the issue of the conflict varying of course each season but without violent fluctuation When however a parasite crosses an ocean barrier then its arrival in the new continent may be followed by inc ilculable results and a cultivated crop may almost be exterminated before selection of more resistant forms or other factors operating over a space of time have again produced an equilibrium in which the cultivation of the crop is economically possible allowing for the average loss produced by this parasite These results may follow even when the parasite thus introduced is one regarded as relatively in nocuous in the continent where it has long been known For example chestnut bark disease Indothia parasitica though a relatively minor trouble in Asia has since its introduction to America bid fair to destroy all the chestnut forests of the country The author's arguments bring them into disagreement with the conclusion of the last Inter national Phytopathological Convention held in Rome in 1914 as they emphasise the importance of common species of long standing dispersion which inspecting officials naturally tend to overlook and lead them to the very important general principle that inter continental tride in plant propagating material is fundamentally dangerous and to be held within the narrowest limits compatible with economic need

ONE of the best known German scientific workers and at the same time one of the founders of modern physical chemistry Wilhelm Ostwald who was born September 2 1853 at Riga is about to celebrate his seventieth birthday After having studied at Dorpat he was appointed in 1883 professor of chemistry at the Baltic Polytechnical School of Riga and in 1887 professor of physical chemistry in Leipzig Here he developed a great ability as an investigator as well as a teacher His work gave a firm experimental foundation to the theories of van t Hoff and Sv Arrhenius There scientific workers from all over the world assembled round the master and built up in a short time the edifice of modern physical chemistry Besides this work Ostwald produced a number of valuable text books including his large Outlines of General Chemistry The Fundamental The Fundamental Principles of Chemistry organic Chemistry and Scientific Foundations of Analytical Chemistry At the end of last century Ostwald devoted himself more to questions of natural philosophy such as the energy resources of the world These studies the fight against scientific materialism and the propagation of Haeckel's monistic philosophy so occupied his mind that he gave up his professorial duties in 1906 and retired to his country seat in Grossbothen Saxony It was a token of the breadth and productivity of Ostwald's mind that even then he created for himself quite a new sphere of activity Starting from the art of painting which he had loved and cultivated since his youth he worked out a new system of colour by which every tint can be

NO. 2808, VOL. 112]

characterised by exact figures He has expounded the system in various works on colours, and it has already led to the foundation of an institute for colour investigation in Dresden. The numerous pupils and friends of Ostwald rejoice in the work of their leader and offer him their tribute of esteem.

THI. second triennial Pan Pacific Science Congress. which opened at Melbourne on August 13, 18 being held under the auspices of the Australian National Research Council and with the support of the Commonwealth and State Governments The first congress was held in Honolulu in 1920, and the third will be held in some other country bordering on the Pacific The object of these congresses is the promotion of the study of scientific problems of common interest, and the meetings form part of a general plan aiming at the maintenance of harmonious relations between all the countries within and bordering the Pacific region. In addition therefore, to representatives from Great Britain and various parts of the Lmpire, distinguished men of science from the United States Japan and Formosa the Netherlands. Dutch Last Indies and other countries are attending the Melbourne congress Among the subjects under discussion are urigation problems agricultural education and research genetics with special reference to the improvement of farm animals organisation of research among the natives of the islands of the Pacific (A strong effort will be made to obtain from ethnologists agreement as to a definite and practical scheme for the investigation at once of the fast disappearing races in those islands in which Australia is especially interested If such a scheme can be devised it will be laid before the Commonwealth Government with an urgent plea that it be put into effect at once) introduced pests and natural enemies . paper pulp Australian possibilities meteorology of the Pacific terrestrial magnetism in Pacific regions, value of hydrographical work of the Royal Navy, and Australia s responsibility to continue it survey of the Great Barrier Reef, international notification of animal diseases, hygiene of Pacific Region, fisheries and marine biological stations, parasitological problems, etc. We hope to give an account of the proceedings of the congress in a luture

A SPECIAL number of the Revue Scientifique was published on July 28, under the title of L Envre de Pasteur et ses conséquences " We may regard it as the complement of the special Pasteur number of NATURE but it goes further afield It contains many articles by writers of great authority and it represents the devotion of all France to Pasteur s memory He lived and worked for France, and wore out his life for her His work was for the good of the world Still, it was for the honour and glory of France that was his revenge, after 1870, to set France high above Germany in a vast domain of science Every year we in Great Britain, though we are grateful to him, are living under this disgrace. that we have no monument or memorial to him, to show our sense of gratitude for all that we have learned from him Among the articles in this number of the Revue Scientifique are two of remarkable interest. One is on the predestined course of his discoveries, L'Enchaînement des découvertes de Pasteur" There is no end to the wonder of this orderly and mevitable enchanment of discoveries The other article is 'Pasteur et la Maternité' It tells the story of Semmelwess and his defeat and the story of Tarnier's work, who in one year saw, in the Maternite de Paris, 132 women, out of 2237, die of puerperal fever indeed, in May, out of 31 admitted for confinement, 30 went out dead I hen, the wearisome debating and theorising up to that day m 1879, March 11, in the Académie de Médecine, when Hervieux poked fun at the notion that puerperal fever was caused by germs, and Pasteur went up to the blackboard and sketched streptococcus on it, saying, Tenez, voici sa figure We see, by an advertisement in the Revue Scientifique, that copies of Aronson's bust of Pasteur can be had at prices according to size Surely some English shops ought to stock this bust But where is our proper memorial of Pasteur in London 3

A SEVERF typhoon was experienced at Hong kong on Saturday, August 18 and much damage occurred, accompanied with loss of life The wind is said to have attained a velocity of 130 miles an hour, which is stated to be the highest on record, and the barometer fell to 28 66 m, said to be the lowest reading on record at Hong-kong In two hours, from 9 to II AM, during the height of the storm the rainfall amounted to about 5 inches Good notice was given of the approach of the typhoon, which was first reported on August 11, from Guahan, Ladrone Islands, in the North Pacific. The progress of the typhoon was about 270 miles a day to the west-north west Later reports fortunately state that Hong kong has suffered far less than might have been expected, but the typhoon warning was again hoisted on August 20 Typhoons are regularly warned at Hong kong by those in charge at the Royal Observatory

In the General Electric Review of America for August there is a complete technical description of the latest broadcasting station in New York It is termed "Broadcast Central and operates under the call letters WJY and WJZ It was opened on May 15 and can be heard by radio listeners on the eastern side of the United States It has 'two channel" operation, so that it transmits two different programmes simultaneously WJY, called the " jazz " channel, operates on a wave-length of 405 metres and broadcasts popular music, news, lectures, etc. The WJZ channel operates on a wave-length of 455 metres and broadcasts operatic and classical music Both the studios are on the sixth floor of the Æolian Hall, which is in the centre of New York City As concerts and recitals are always being given in this hall, arrangements have been made to broadcast them Special line wires also have been run to the more important theatres and hotels, so that outside performances can be readily transmitted. The antenne are strung from two 120-foot towers located on the roof at a distance of 175 feet apart and form two

separate four wire horizontal systems separated by ropes and insalators. The length of the wire forming one system is 45 feet and the length of the other system is 55 feet. As the output of a high quality incrophone seldom exceeds a few millivoits con siderable amplification is necessary. A three unit motor generator set is used. One of the generators has a 1000 volts for the amplifier plate filter an 1 a000 volts for the trunsmitter. The equipment is ill dupheate! one set being in reserve so as to reduce the risk of a breakdown to a minimum. From the listener's point of view this alternative choice of programmes is an attraction and the operation of Broadcast Cutral has been extremely successful.

THE New Phytologist (vol 22 No 3) contains a very stimulating article by Dr F E Clements under the title of The P cological Method in Teaching Botany in which the author's ecological outlook is applied to the problems of teaching with the insistence upon quantitative study of environment and the response thereto that has proved so fruitful in his stu lies f vegetation This paper should do gool if only for its challenge to the traditional methods which hold such unquestioned sway though many teachers will feel Dr Clements a ideals-that the student a educa tion should be based mainly upon first hand investiga tion brought into an ordered and correlated form by the method of group discussion all the work being where the plants are whether this be the greenhouse garden field or (much less satisfactory) the ordinary laboratory —make demands which the staffing and accommodation of most British depart ments of botany would render impossible Dr Clements a distrust of the efficacy of lectures 1 is challenge to the professors insistence upon principles as apart from facts his criticism that the laboratory notebook save for its indifferent quality is more suitable to a drawing class and his objection to the content of the typical elementary class in which morphology is paramount are points in his paper which might well provoke animated discussion but there can be little question that a new generation will do well to take a critical survey of the methods and results of the formal lecture and laboratory courses of their predecessors

APPLICATIONS are invited by the Admiralty for a Junior Scientific Assistant in the Experimental de partment of the Signal School the duties being con certed with the application of WIT devices also for a Jinnor Scientific Assistant having a good knowledge of general physics possessing an honours degree in physics or its equivalent and with some experience in research Applications for the posts should be sent to the Secretary of the Admiralty (C L.) Admiralty SW 1

REFERRING to the letter of Dr G D Hale Carpenter on a waterspout with a sheath or sleeve published in NATURE OF September 23 1922 p 414 and one on the same subject by Dr Willard J Fisher in the issue of November 18 p 669 Dr I Fisher writes to say that the same sort of aleeved tornado pendant seems to be

described by R Abercromby in the Quart Jour Roy Met Soc 16 pp 119 126 1890 as having been observed by Mr S Flson a Calcutta pilot Possibly the phenomenon is not very uncommon

I'lls British Research Association for the Woollen and Worsted Industries unnounces the following awards for the year 1033 14 Research Fellowships Mr Robert Burgess of Notingham to carry out investigations on the damage and deturoratic n caused by bacters und fung on woollen goods and yarns during storage and Mr H E Farrai of Leeds to conduct research on the dyung of worl with acid and mordant colours Advanced Scholinships Mr S Menzer tentible at the Inversity of Leeds Mr I N T Graham tenable at the Scottish Woollen Chemical College Calabules Mr P M Redman of keighley and Mr W I ee of Halifux tenable at the Bradford Technical College

We have received from British Drug Houses Ltd (16 50 crishan Street * VI) a specimen of their standard lactose B D H which his been prepared of particular requirements of bacteriologists and biologists. We have tested it with several strains of Bacteriologists and biologists. We have tested it with several strains of Bactelius 5) phosis. B para 15) phosis B dysenterior and other micro organisms, and find that it gives the characteristic and typical fermentation reactions of the respective organisms. One gram incinerated on platinum gave no weigh able amount of ash. We therefore believe that the claim mide as to the purity of this lactose is substantiated. It is supplied in I ib sealed tims price 3s 6d each

Till. Nouvelle Soudété Helvétique 28 Red Jion Square London W Ct 1 has just reused a useful bibliography of books dealing with Switzerland which have appeared in English ance 1880. The liet in cludes not only guide books and tourist literature but also those on historical constitutional and social subjects and in addition works by Swiss writer amaiated into English as well as books in English on such pioneers as Rousseau und Petraloza in education and de Saussure in science. All lovers of Switzerland and its people will find the bibliography helpful and interesting Copies may be obtained upon application to Dr Paul Lang Secretary of the Society at the above address.

THE names of the green pheasant the copper pheasant and the golden pheasant were added to the Schedule to the In portation of I lumage (Prohibition) Act 1921 by virtue of the Importation of Plumage (No 2) Order 1922 da ed June 12 1922 As was announced in the Press at the time the Advisory Committee appointed under the \ct in recommending the addition of the names of these birds to the Schedule further recommended that the matter should be referred to them again for review after the expiration of twelve months. The Committee has now reconsidered this question and has recommended that the golden pheasant should be included in the Schedule for a further period of twelve months but that the copper and green pheasants should be removed from the Schedule at the end of the present year

The Board of Trade accordingly desires it to be known that an order will be made in due course removing the names of the copper and green pheasants from the Schedule with effect from Ianuary 1 1024

Science announces that the committee of the Daniel Giraud Elliot Medal desires to receive nominations for the awards of the years 1921 and 1922 which are still open because the committee has not been able to reach unanimous conclusion on any work thus far brought to its attention The Elhot Medal is awarded for some especially great contribution not for general accomplishment in the field of either zoology or palæontology It is not restricted in either branch to the vertebrates but may be made in either the vertebrate or invertebrate field and is open to scientific accompanied by a generous honorarium Nominations for the two years mentioned namely 1921 and 1922 and also for 1923 can now be received Communi cations should be addressed to the Sccretary of the Nat onal Academy of Succioes Washington D C

The eleventh meeting of the Indian Science Congess will be hel at Bangalore on Janury 14, 19 1924 H H the Maharajah of Mysore will be patron of the meeting and Sir Austoch Mookerjee will be president. The following section if presidents have been appointed—Mr B C Burl (agraciative) Prof C Raman (physics and mathematics) Dr E R Watson (chemistry) Prof K N Bahl (scology) Prof Agharkar (botany) Mr H Bosworth Smith (geology) Leut Col Christophers (medical research) Mr J Hornell (anthropology)

taries will be Prof F L Usher Central College Bangalore and Mr S G Sastry Secretary Board of Scientific Advice Bangalore Further information can be obtained on application to the hon general secretary Dr J L Simonsen Forest Research Institute and College Dehra Dun UP India

This Journal of the Röntigen Society (the oldest radiological society in the world) for July (vol xix No 76) contains an account of the twenty fifth anniversary dinner of the Society held in March last and a translation of Rontigens a first and second memoirs on X rays entitled. Concerning a New Kind of Ray which are interesting reading.

This latest catalogue (No 378) of Messis Bernard Quantch Ltd 11 Grafton Street W 1 so of a mis cellaneous character but of the 1390 second hand works offered for sale many deal with science and as is usual with the lates issued by this firm some are very scarce and choice. The catalogue also comprises a list of selected new and recent publications.

THE McGraw Hill Piblishing Co. Ltd announces an interesting new series of books under the title of Concase Studies in Foonomic Problems which will embody the results of research studies made by the Institute of Foonomics of Washington D.C. U.S.A. The first volume will be Germany s Capacity to Pay Succeeding works will deal with International Economics Reconstruction International Commercial Policies Industry and Labour and Agricultural Economics

Our Astronomical Column.

THE DENSITY OF 1HE CORONA—The question of the density of the corons as of interest both with regard to possible refraction of starlight in the in vestigation of the Einstein light deviation and with regar! to the amount of resistance met with by comes of small perhelion distance Asi Nack 2138 contains a discussion of the subject by B resembliff of Moscow

The author assumes that the total light of the corona is equal to that of the full moon and that the light intensity varies (1) as the inverse square (2) at the inverse fourth power of the distance from the sun a surface. He uthlises some atudies of his own on sphere at various heights obtained from measures of the brightness of twinght for different angles of depression of the sun. He calculates that the light given by a small volume of the corona 5 from the sun's him in terms of the light given by an equal volume of terrestrial atmosphere of the density and out the same stratuctor as the coronal volume is — on supposition (1) of 2×10^{-5} m supposition (2) of 2×10^{-5} the density of the corona a 5 from the limb is that of hydrogen at pressure of 43 × 10⁻⁵ mm and of 22 × 10⁻⁵ mm (temperature of C) on the two suppositions. It will be remembered that the nearest

REPORT ON THE KAPTEYN SELECTED AREAS --Prof Van Rhijn of Groningen has issued a useful

report on the progress of researches on these areas flesy are distributed on a uniform plan over the celestial sphere and are to be studied in an exhaustrue manner by a number of 60 operating observatories. The first step is the formation of a photographic being done at Harvard and Arcquips with apertures of 16 and 24 unches and limiting magnitudes 15 9 and 63 respectively. these plates are being peasured at Gronnigen It is estimated that the number of stars as about a quarter of a million the total area being positions are determined 150 of the property of the position of the position of the position are determined 150 of the position are determined to 150 of the position are determined to 150 of the position of the position are determined to 150 of the position of the p

sary accuracy. The best methods of determining absolute motions and eliminating magnitude error are discussed the author hopes that Kaptyers plan for a photographic author hopes that Kaptyers plan for a photographic admits that the results are illusorabendoned. The attack that the results are illusorabendoned that stars but he thinks that they will serve to compare the parallaxes of stars of the same magnitude with large and small proper motions. The colour indices are being determined by Seares by comparison of photographs on ordinary and orthochromatic plates produced the star of the same that the results already attained and those to be looked for in the near future.

NO 2808, VOL 112]

Research Items.

There of Natural and Culture Pearls —A simple optical method of distinguishing the Japanese culture pearls from wholly natural pearls is described by Dr. F. E. Wright in Journ. Washington in the Committee of the Committee of the Culture pearls the nacrosus layers are not oncentric to the surface but are approximately plane being parallel to the surface of the shell from which the bead was cut. Now somal to this surface the being parallel to the surface of the shell from which the bead was cut. Now somal to this surface in the bead was cut. Now somal to this surface in the bead was cut. Now somal to this surface in at a maximum whilst at 90° from this direction is at a maximum whilst at 90° from this direction (that is looking along the lamines) there is a minimum of reflection and of opacity. A culture pearl when viewed in a strong federate light (for example with the observer a banching along the lamines) there is a minimum of the colosed bead of mother-of pearl. In a strong beam of transmitted light (arranged in a closed look with lens and mirror the pearl restring in a circular aperture) the culture the pearl in the same in all postions. A third method which is applicable also to culture pearls containing a real pearl as nucleus is given by an examination of the walls of the hole drilled through the pearl in the pearl in the same nature of the pearls in the minimated by a strong sole wire is inserted in the hore to act as a reflector wire is inserted in the hore to act as a reflector which is viewed under the microscope.

Condusted Milk—An important report by Dr Savage and Mr Hunwick on the manufacture condition bacteriology and spoiling of ommercial sweetened and unsweetened condensed milk has been assued by the Food Investigation Board (Special Replant of the Condustry of the Savage and Sav

RESEARCHYS ON MARINE ANIMALS—We note with pleasure that Prof M Intoh—the veteran naturalist—continues to publish his notes from the Crity Marine Laboratory the forty fifth paper of this series appearing in the july number of the Ansals said Magarine of Natural History. A note on variation in the wild rabbit as included but the other items refer to wild rabbit as michael but the other items refer to of the British species of Lepsdogaster (Suoliker fishee) are set forth the characters of the young as well as of the adults being contrasted. The sub fossal skull of a whale found at Aurthrey near String is described and figured and Sir William Turner's conclusion that it pertains to Sibbald's Rorqual is corroborated. A 'ingmentary skull of Baleras

australes from the Campbell Islands is also described Inally the wination of Amphasome restrate a Polychete worm is considered and the conclusion is arrived at that the differences saud to exist between specimens from the Atlantic and Indian Oceans are not specific but are largely due to different methods of preservation Tomain is condemned as an un suitable preservative for animals of this group.

VIRUS DISEASES OF POTATOES -A valuable addi tion to knowledge of the virus diseases of the potato (I eaf Roll Mosaic etc) has been made by P A Murphy of Dublin who publishes an account of his work in the current issue of the Journal of the Irish Department of Agriculture It is now well established that what has hitherto been called degeneration of the potato is not due so much to environmental causes as to the presence of infective diseases of which the as to the presence of intertive useases or which the perplexing feature is that no visible causative organ isms have yet been discovered. The menace of these virus diseases to the economic plants of the world seems to be increasing. Aircally the mark and sight came crops in America have been attacked, over large areas of the country In addition to the potato these diseases (it may be the same disease) in the British Isles attack the tomato mangel and the hop It was shown some years ago by Qu unjer in Holland that the infection is transmitted from plant to plant by species of aphis Mr Murphy has now proved that other insects infesting the potato such as various species of Jassid and Capsid are capable of transmitting infection. In this connexion it is interesting to learn that potatoes when grown in the North of Scotland are not so hable to infection and it has been suggested that this is due to the absence of disease carrying insects at a sufficiently early stage of the growth of the plant. Whitiver the reason may be it is undoubted that tubers imported into the south from this region are generally free from disease and produce a much heavier crop of potatoes than that raised from indigenous seed Mi than that raised from indigenous seed Mi Murphy also shows that certain varieties of potatices are less liable to infectin than others. One of his most interesting experiments was an attempt to secure healthy tubers for seed by rogueing out ob vix usly infected plants the result was unfortunately inconclusive and it appears to it fit is whether in munity from attack can be secured by this means numy from track can no secured by this merus Another perplexing feature of these disease, probably stude in the way | There uppears to be no doubt that certain plants (including bolianace us weeds) act is carriers of the discuss unit may therefore be the neams of infecting other plants with showing no visible signs of infection themselves

TREMITES OF BARRUDA ISLAND—In a recent part of the Records of the Indian Museum (vol xxv part II) as a memor on the Termites of Barkul a Island in the Chilka Lake The systematic characters of the genera and spocess are described by Prof I Salvestir the habit by the termites by Prof S R Bose Dr Annandsie divides these termites belogically into three categories—burrowers mound builders and log dwellers—a classification which as he points out does not correspond with the taxonomic one. He discusses the swarming the rich for food, and the details of structure of the nests

PARISTIC NEMATORES—Dr H A Baylus and Mr R Daubeny (Memorrs Indian Mas vi 1p 263 347) report on the parasitic nematodes in the collection of the Zoological Survey of India which includes about eighty species, was collected

from animals mostly Indian in the Toologued Garden Calcutto One of the most interesting records is that of full sized specimens of Assaria Instructions in squiries In The authors have compared these specimens with others from man and from an Indian wild pig—paning particular attention to the chriacters of the lips of the posterior end of the male and of the eggs—and they conclude that ill belong to the same species ** Ancyl issoma disodenale is recorded from the tiger the specimens being some without the same species ** Ancyl issoma disodenale in the same species ** Ancyl issoma disodenale most in the same species ** Ancyl issoma disodenale of the same species ** Ancyl issoma disodenale and the same species ** Ancyl issoma disodenale and the same species ** Ancyl issoma disodenale and the same species ** Ancyl issoma and has been shown and the same species ** Ancyl issoma and has been shown and the same species ** Ancyl issoma and has been shown and the same species ** Ancyl issoma and has been shown and the same species ** Ancyl issoma and has been shown and the same species ** Ancyl issoma and has been shown and ha

FOSLI BARNACIES OI INDIA—The receipt of fresh material it the Nitual History Museum has led Mr T H Withers to undertake a revision of the Fossi Balmonorph Bannacies from India and the East Indian Archipelago (Ree Geof Surv India and the East Indian Archipelago (Ree Geof Surv India and Survey) and the Balanus Indian Death and the Balanus Indian Death Indian Company of the Receipt Indian Company of the Receipt Indian Company of the Receipt Indian Ocean Funa. One of the new process Balanus panus us to clockly India to a recent South African form and another B indians. On North Tactine species

INDIAN TENTARY CASTROPODA—A fourth and unhappily last contribution on Indian Tertary Castropoda comes from the pen of Mr F \text{ redenburg who dil n ni als live to reviso the proof. This part includes the Olividae Hurpidae Murguellidae Voluti I \text{ and Mitride (Hec Feel Sur India vol liv) and is on the same lines as its predecasions (of Natura May 6 1912 p 594) Most of the species described ire new und nearly ull tre excellently illustrated Illy an oversight the pre I unean name Furricula if Klein 1753 has been allowed to stand in hei of Vestlum Boltan 1753

THE GROLOGICAL FAR DANTION OF AFRICA.—The progressive work of the Ceological Survey of Nigeria has already been referred to in Natura [vol 110 pt 1122]. The fourth of the quarto bulletins on The Northern Infields of Bauchi Province price to sha snow been issued in the the cut. of Dr J D Talcoure and the finalit and style of publication in the property of the prope

wide range of work including researches on water-supply and we hope that it may be realised that a Geological Survey with a geographical as well as a petrological outlook forms the basis for the understanding of a country. The Geological Survey of Tanganyita Territory under Dr. b. O Teale has resued [1922] what it called a Final Report in which details of immeral samples are given together with some new points as to the Karroo flora of the district the recommendations show thit hopes are enter tained of the establishment of a permanent Survey Depurtment

COLLECT ANCILLS IN CAPILI MITY—The modern miduatry of one foltwin has to orgin in some of the compartively obscure laws of surface tension and any observations which throw fight on these liws help to provide the industry with a firmer scientific basis. MIR A blett's paper in the August issue of the Philis phical Magazine deals with variation of the contict angle of water with parafilm was according or out of the water. He was is in the form of a horizontal cylinder immersed to such an extent that the two liquid surfaces at its sides are historial right up to the solid. The angle of contact is then 104½ On rotting the cylinder about its avis the angle at the solid where the wave enters the water angle at the solid where the wave enters the water species occeding imms per second these raples are constant. The uathor is ribbs the change of angle on bin bythou or millution of the water byth wax.

THEORY OF SHIP WAVES -A contribution to this subject by Finar Hogner has been published in the Arkit Or Malematik Astronomi och Fisik Baud 17 No 12 (Stockholm Almquist and Wissells Bok tryckers A B Iondon Wheldon and Wesley Ltd.) The aim of the piper is to investigate mathematically the waves produced by a forcive travel in titically the waves produced by a loctive travel ing with unifum velocity over a witer surface to the produced by a lock of the product of the product of the product of the boundary planes radiating from the fortive and forming an inple of to? 48 with the mid wake plane. The nuther briefly reviews the mithemitted explanation of the system of slip waves developed by privious authors and points out that the threat yes developed a wald only for waves at great distances from the ship and fuls in proximity of the boundary planes where the wave amplitudes become infinite. I urthermore no waves exist outside become infinite 1 urthermore now ives exist outside the boundary planes as the approximations intro-duced make the surface discontinuous at the bound ares I rom his modified mathematical treatment which is given in full the author deduces that the resultant wave system inside the boundary planes can be considered as constituted by the superposition of two different wave systems the transverse and divergent These two vistems have a phase difference of 1/3rd of a wave length at the boundaries -a fact not hitherto noticed by previous writers on this subject. The highest points of the outermost waves are finite and situated at some distance inside the bound try planes and the resultant wave crests form angles of 56 44 with the mid water plane. The resultant wave systems inside and outside the bound ry planes join without discontinuity The system outside the boundary planes is simple. The mutual situation and direction of the creats of the different wave systems at the boundary are in general found to be dependent on the acceleration of gravitation velocity of the forcive and distribution of pressure within the forcive and the direction de-pends also on the distance from the forcive

The Earth's Magnetic Field for 1922

By Dr Louis A BAUER

THE precise constitution of the earth's magnetic THE precise construction of the earth a magnetic field at any one time and the causes of the constituent fields are problems of fascinating interest the solution of which appears destined to reveal hitherto unknown properties of matter A most intimate knowledge of the earth's magnetic and electric phenomena as well as a thorough acquantized with all the latest developments of theoretical physics with all the latest developments of theoretical physics seems requisite to success in the proper interpretation of the mysteries presented Whatever theory is advanced either for the earth's magnetic or its electric field a hypothesis must be introduced some where implying new properties of matter or changes in the classical laws of electro dynamics or physical in the classical laws of electric dynamics or physical conditions below or above the earth's surface of which we have no knowledge at present. This being so it behoves us to keep an open mind with regard to any new magnetic or electric phenomena which may come to light

We fortunately have now three bodies vastly differing from one another in their physical con stitution the magnetic and electric fields of which m iy come within the scope of our investigations and hilp us in our theoretical views namely—the earth the atmosphere and the sun. To anticipte we now know that the direction of the magnetic axis of each one of these bodies is related in the same way for all three to the direction of rotation of the body and that the magnetic ixis of each is inclined to the axis that the magnetic xis of each is inclined to the ammely at present about 11.5" for the of orbition namely at present about 11.5" for the the sun if f be the physical factor \(^{\nu}\) the amplitude the sun if f be the physical factor \(^{\nu}\) the angular velocity of rotation r the nadius and D he density of the body then the strength of the magnetic helds of these three bodies at their magnetic poles for eximple may be expressed approximately by a formuli of the following type

The magnetic field expressed by (1) has thus far defied laboratory detection because of the size and speed of rotation of bodies we may experiment with but it of rotation of bodies we may experiment with but it becomes readily appreciable when we are decling with a body of mass size and angular velocity of rotation comparable with those of a member of our solar system If (1) holds universally Jupiter for example would be enveloped by a magnetic field of about the same strength as that of the sun. Thus we may have to look for assistance in making notable

we may have to look for assistance in making notable davance-concerning the structure and properties of matter to experiments performed by Nature at large. The chief questions pertaining to the osatis magnetic perfect the proting of the magnetic force observed on sperciable portion of the magnetic force observed on the earth a surface to be referred to a non potential system N = 0) is there beauties an unbernal magnetic potential system I also an appreciable extern I magnetic potential system E existing in our atmosphere?

(c) If measurable N and L systems are disclosed may any portions arise from relativity effects R? (d) Is the integral of $d\mu$ over the earth's surface and for all constituent systems equal to zero where $d\mu$ represents the elemental quantity of magnetism or any other corresponding physical quantity that may evoke a magnetic field? (e) What physical con ditions must the causes for the various systems fulfil to account for the geographic variations the secular and other variations?

Any theory of the earth's magnetism and electricity will have to give a complete and satisfying account of these various questions before it can be accepted Doubtless for some time to come we shall have to be content with trying out working hypotheses and must

not permit ourselves to be bound to any one theory However encouraging progress has been made and the object of the present communication is to tell of answers more or less complete to some of our questions

answers more or less complete to some of our questions while the magnetic survey of the globe has been in progress by the Carmege institution of Washington years the write ramege institution of Washington years the write ramege institution of Washington years the writer has published the results of various investigations preparatory to a riscross and complete malysis of the earth's magnetic field. It thus became possible to decide in what regions of the earth the field work should be intra-stilled and what carts the field work should be intensined and what i distinual allied scientific data should be included in the observational programme. Furthermore to satisfy practical demands for magnetic data our observational work was so arranged that sufficiently. accurate results for magnetic charts could be supplied to leading hydrographic establishments within a few months after the observations had actually been I hus for the 1922 magnetic charts of the British Admiralty as constructed at the Greenwich Observatory Sir Frank Dyson states that all available material was used the greatest source being the observations made by the Carnegie and the land observations of the Carnegie Institution of Washington

servations of the Carriegre Institution of Washington Pending more accurit, and complete reluction of all observations to a common epoch by the Depart method of the Carrier of Magnetical Burner of the Pending more of the Carrier of Magnetic Magne and Physics delivered at the Carnegu, Institut in of Washington on November 21 1922 Some later results were also presented at the meetings of the American Physical Society and the American Astronomical Society at Boston on December 30 and 31 1922. The analysis was made free as possible 31 1922 The analysis was made free as possible from assumptions as to the systems composing the from assumptions as to the systems composing the centre magnetic field and was restricted for the time being to the region of the earth [85 per cent] between the control of the centre of the centre of the sixth degree and in some cases to this seventh were established sepurately for each of the retungular components \(\lambda\) pisture to wirds north \(\lambda\) positive towards said and \(\lambda\) positive towards said all alludis intervals of \(\lambda\) and alludis intervals of \(\lambda\)

longitude intervals of ro and labifud intervals of seforo the polar caps may be safely included in the analysis the available magnetic data for these regions will require careful examination, and it may be found necessary to await additional datt. Some analyses were also must for the regions by N at a sampless were also must for the regions by N at a set thence that the Gaussian coefficients diffring the seart's sangates field are the regional by the segment of the arth from which they tere derived it would seem however that inclusion of the polar two materials and the materials and conclusions. The chief conclusions from our analysis are as follows.

r For a satisfactory representation of the observed data it is necessary to recognise the existence of an 1 Phys Rev March 1923 pp 370 371 and 388 also Pop Astr March 1923, p 186
2 For fuller details the necessical reader may be referred to Terr Mag and Atm Elect for March Ju e (pp 1 28 and September 1923 internal magnetic system, I, an external system, E, and a non-potential system, N, or of three equivalent systems, N, Y, Z. The 1-system constitutes about 94 per cent of the total magnetic field, and E and N, each about 9 per cent. (There is a possibility that evaluation of the three system) 2. As a resultant effect of all systems cannot the

2 As a resultant effect of all systems causing the secular variation of the earth a magnetism, the north end of the magnetic axis of the 1 system during the past eighty years has been moving slowly towards the west, and apparently at the same time slowly towards the equator The indications from all available data are that if the magnetic axis completely revolves

around the axis of rotation, regarding the possibility of which there may be some doubt, the period would not be some hundreds of years, but many thousands of years The magnetic secular variation results from changes, with lapse of time both in the direction from changes, with lapse of time both in the direction of magnetisation and in the intensity of magnetisation the latter quantity has been streadily dimmishing during the past eightly years at the annual average rate of about 1/1/50 part

3. A suggestive effect, dependent apparently upon the distribution of land and water, has been disclosed.

296

the distribution of land and water, has been disclosed, namely, that the average equivalent intensity of magnetisation for corresponding parallels north and south, is generally larger for the land-predominating parallel than for the ocean-predominating parallel. The secular changes however, are on the average larger per annum for the south, or ocean-predominating parallel. ing, hemisphere than for the north, or land-pre-

ng, hemisphere than for the north, or land-pre-dominating hemisphere 4. For the earth s internal uniform magnetic field, the following data apply for 1922. The magnetic field following data apply for 1922. The magnetic field following the state of the

There has recently appeared an account of an analysis of the earth's magnetic field also for 1922, by Sir I rank Dyson and Prof H H Turner * These by Sir I rank Dyson and Prof H H Turner. These unthors reach conclusions which apparently are at variance with mine given in (1) as to the definite variance with mine given in (1) as to the definite critical examination of the residuals obtained by them when they endeavour to represent the rectangular components X, Y, Z on the hypothesis of a magnetic potential due alone to systems below the earth's surface and assuming that a non-potential system does not exist, is found, in fact, to strengthen my conclusions

Question (a) (Non polential System, N) —The existence of the N system implies the non vanishing of the line integral of the magnetic force taken around a closed circuit on the earth's surface Such line a closed circuit on the earth's surface. Such line integrals have been computed for large land areas, like the United States and for very large ocean areas, with data from the cruises of the Camege, both in the Northern and Southern Hemispheres. The results Notinem and Southern Hemispheres I he results are so consistent that they cannot be accounted for wholly by observational errors. The analysis of the earth's magnetic field, shows that the coefficients derived from the east-west component, Y will not give an entirely satisfactory representation of the south-

NO 2808, VOL. 112]

north component, X A similar experience has been encountered in recent analyses of the diurnal variation of the earth's magnetic field, of magnetic disturbances, and of eclipse effects Thus the evidence is in favour and of eclapse effects. Thus the evulence is in tavour of the castlence of non-potential magnetic systems unterpretation of the results. According to classical theory, inte-integral values are a measure of electric currents passing perpendicularly through the area enclosed by the circuit. The average strength of such indicated currents for the earth's magnetic field is found to be more than 7,000 times that of the vertical conduction current of atmospheric electricity verbical conduction current of atmospheric electricity. The average strength of vertical currents that may an part be responsible for the magnetic durnal variants in a shout zooo times that of the average causing the durnal variants of atmospheric electricity. We are then forced to conclude that the magnetic limiting plant of the conclude that the magnetic limiting results are as measure of something else than executing the state of the control of the suggestions are at present receiving careful considera-tion. The very interesting point was recently raised by Sir Arthur Schuster that no one, so far as he knew, had experimentally verified the generally accepted hypothesis that the magnetic force was accurately at right angles to the current which produced it, and he further remarked that he had very recently come across the statement that according to Einstein's theory the force and the current should not be exactly at right angles But there are at present difficulties

at right angles But there are at present difficutives in trying to attribute the observed non potential effects wholly to such a possible relativity cause. The general system of vertical currents for the earth sield is as follows negative electricity flowing into the earth in polar regions and flowing out in lower latitudes, for positive electricity these directions would of course be reversed. The system of tions would of course be reversed. The system of vertical currents is unsymmetrical both about the axis of rotation and the equator (A similar system of vertical currents will explain the present facts of the annual variation of atmospheric electricity) Enough has been said to show of what extreme interest the final elucidation of the magnetic non potential

the final electron of the magnetic law position effect is likely to be Question (b) (External Potential System, E)—This system is disclosed by the fact that the coefficients determined from the horizontal components, X and Y, determined from the horizontal components, X and Y, will not reproduce completely the vertical component, Z, but will leave outstanding effects of a character which, according to classical theory, can only be explained by an external system of electric or magnetic forces. However, if any portion of the earth a total magnetic field is to be attributed to causes which movies relativity effects, R, then E, in whole or in part, may have to be regarded as resulting from R It is hoped that a special investigation now under way will throw further light on this interesting question

will throw further light on this interesting question.
As the result, apparently, of the extensive increase
in knowledge of the earth's magnetic field over that
at the command of previous analysts the coefficient
of the first degree sonal harmonic is found to be threat
times that resulting from Schmidt's careful analysis
for 1895. The magnitudes of Schmidt's careful analysis
for the various zonal harmonics were such that he
for the various zonal harmonics were such that he did not deem it safe to draw a definite conclusion as to the reality of an external system. The case is

to the reality of an external system. The case is different, however, for our 1921 analysas, as stated under conclusion (i), we can no longer ignore the existing the conclusion (i), we can no longer ignore the existing the conclusion (i) (Relativity Expection (i) Question has already received some attention in the consideration of questions (a) and (b), it also enters into question (d) (Is the Integral of the Zero?)—All analysis beginning with Cause have assumed that the integral of the areo. The assumption enters and unity into the determination of the coefficients of the

The value "to management of the second property from it next books are depended on Genes analysis for their frequent of G.S. The mean analysis for their frequent of G.S. The mean analysis for the second of G.S. The mean analysis of G.S. The mean and the mean analysis of G.S. The mean analysis of G.S.

Z sense but may also require consideration in the derivation of the coefficients of the X series and of the Z sense if there is a non potential system N of ar as the Z component is concerned if we do not assume the integral to be zero a small constant term mathematical representation if we have an N system caused by vertical currents as already described them the question arises whether for a limited portion of the seath for example from 60°N to the control of the co

the total amount entering it in this region if not them [ds would not be exactly zero. It is of interest to note that Gauss himself intimated in his celebrated memoir on the General Theory of the Earth & Magnetism that the day might come when it that the day might come when it that the integral of ds is zero Investigations in progress will further eluci date this matter.

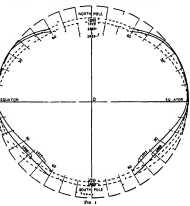
admitted by (Vernations of the Learlt's Magnetic Field)—We now come to crucial tests that may be ap piled to any theory of the cause of the earth's magnetic field. It would seem as though the surest approach to a solution of the two problems the and the origin of the earth a selectric field will be by means of the strik ing variations geographic diurnal annual sun spot and secular to which they are subject. The two chief sets of variations which a theory to expect the secular to cheef sets of variations which a theory to expect the secular to cheef sets of variations which a theory to expect the secular to cheef sets of variations which a theory to expect the secular to th

Fig I is intended to show how a the equivalent intensity of magnet isation or any other corresponding physical quantity would have to vary from parallel to parallel in order to produce the portion (about 70 per cent) of the earth's total magnetic

field symmetrical about the rais of rotation as represented by zonal harmonics to the sixth degree inclusive. If this portion of the field were uniform then, represented by the radius vector from O would be constant this case is shown by the outer circle. Were the zonal field symmetrical whom the lelipse which has been drawn for each of the two-pochs 1885 annings; (indicated by brokencurves) for this case is for the cquator would be about 17 per cent greater than for the combined parallels 66° N and S. The heart shaped full curves represent the actual state for the companies of the second state of the state o

hemsphere than for the north or land predomnating hemsphere. The effect of the distribution of land and water is one calling for careful examination and its further study may result in material advancement of our knowledge as to the cause or causes of the earth's magnetic field

If we wish also to take into account the balance of the earth's magnetic field about so per cent which is unsymmetrical about the axis of rotation and is represented by the tesseral harmonics then the pear shaped solid obtained by the revolution of the heart shaped curve about the earth's axis of rotation



would have an irregular surface with specially pronounced humps at the magnetic poles. The radius vector to this somewhat irregular pear shaped solid would serve to represent the volume or surface distribution of the physical quantity entering into creoking the observed magnetic field it is clear that no approximately homogeneous spherical irrafield as that extually observed those such a magnetic field as that extually observed those such a magnetic

Now consider the shrinkage in the earth's magnetic moment. The average annual rate of shrinkage was 1/1000 part between 1885 and 1922 *1 twas found to be 1/2179 part between 1885 and 1922 *1 twas found to be 1/2179 part between 1885 and 1983. Whether the annual rate of shrinkage varies is greatly from time open to question and subject to further investigation with sufficiently trustworthy magnetic data. The steady diministion in the strength of the earth amagnetic field averaging during the past 80 years about 1/1500 part annually presents one of the other shall be sufficiently about 1/1500 part annually presents one of the other shall be sufficiently about 1/1500 part annually presents one of the start is field the surmounting of which may prove to be the key to the sought for secret 1 should be borne in mind that the annual loss is

* Terr Mag and Aim Elect March June 1923 pp 15 22 and 23 * Terr Max and Aim, Elect vol 0 (1904) D 184

quite comparable with that of well seasoned magnets The loss occurs practically all in the uniform portion of the earth's magnetic field parallel to a diameter of the earth's magnetic field parallel to a diameter inclined at present to the axis of rotation about 115. the loss is not made up by any material gain in the non uniform heterogeneous portion of the earth's mignetic field. The annual percentage loss is nearly the same for the polar and equatorial components of the uniform magnetic field and as the equatorial component is only about one fifth that of the polar component the absolute annual loss in the earth's magnetic moment results almost entirely from the polir component is the uniform portion of the earth's magnetic field symmetrical about the earth 5 axis of rotation suffers nearly the entire loss

The system of forces which must be superposed upon the uniform internal magnetic field of 1865 in



order to obtain the observed field for 1922 proveto be a demagnetising system the inignetic axis of which is directed the at dimetrically opposite to that of the primary uniform field A similar result was found in 1 104, for the period 1890, 1900. In brief the secular variation system shows the chiracteristics of the self in luced field of a uniformly magnetised body

I et us next inquire briefly into which of the quantities in formula (1) so large an annual rate of change for the carth a field 39 1/1500 part is to be change for the carth's field '18 1/1500 prt' is to be attributed? Certainly not to the angular velocity we or to the radius r or to the density D since changes on the order of 1/1500 part in one of these quantities or in their combined product would not eccape detection by other means. We must conclude that the physical factor f contains within itself the kernel

for the observed change but what does this imply?

Let us suppose next that in the factor f we have embodied some physical relation upon which both the earth's magnetic field and its gravitational field

Terr Mag and Aim Elect vol 8 (1903) p 107 and vol 28 (1923) p 21 Terr Mag and Aim Elect vol 9 (1904) pp 181 186

Then on the basis of the large average annual depend loss during the past eighty years in the strength of the earth's magnetic field we can immediately say that magnetism and gravity are not related to each other as the first power of the factor for otherwise a correspondingly large annual change in gravity would likewise have been observed Again while gravity is greater over the oceans than over continents the equivalent intensity of magnetisation is on the average somewhat less for ocean areas than for con finential areas so here again there is no immediate relation between gravity an I magnetism According to Sutherland s theory is which was based on a slight modification of the laws of electrodynamics magnetism modification of the laws of electrodynamics magnetism would depend on the first power of a small fraction β (about 2 6 × 10 ") and grassiz upon the second power this quantity β would enter into the factor for formula (1) Accordingly the annual decrease of 1/1500 part in magnetism would imply on Sutherland 8 theory

only a decrease of the square of 1/1500 part or about one half of a millionth part in gravity and this is a quantity which may readily escape detection with our present gravity appliances unless the accumulative effect over many years be carefully observed at several standard stations. Hence a theory involving gravity and magnet ism in the manner prescribed by Sutherland's hypothesis might be ad missible. But the observed decrease in the earth's magnetic field strength would then have to be referred to a corresponding change in \$ But what makes \$ change? It was only meant to represent a very slight variation in the liw of action between electric charges if \$\beta\$ changes so must the new assumed law of electro dynamics have under investigation various hypo theses to account for the observed secu larchanges in theearth sinagnetic field

Sufficient has been given to show with what extreme care a theory of the earth's magnetic field will have to be formulated in I how exhaustively it will have to be examined in the light of the data now known to us No one who will familiarise himself with the facts will lightly announce the dis

the earth s ningnetism. New and interesting matters may confidently be expected from the discovery of the true cause

In conclusion Fig 2 is presented to show the positions of the following points MA(I) north end of magnetic axis of the earth's uniform internal magnetic field in 1922 latitude 78° 32 N and longitude 69° 08 W MA(L) north end of magnetic longitude 69° 00 w MA(5) north end or magnetic axis of the earth s uniform external magnetic field in 1922 latitude 76 8° N and 122 4° W and N M P the approximate position of the North Magnetic Pole in 1904 latitude 70 5° N and longitude 95 5° W As will be seen the line of maximum autoral frequency As will be seen the line of maximum autoral requency passes to the south of the three positions. (The other lines shown are the routes of the Carnegae) It will be noticed that the displacement of the E axis is about 52° west of that of the I axis and that the N M P is about midway in longitude between I and E from the amount and direction of displacement of the E axis with reference to the I axis we may deduce further important facts bearing upon the theory of the earth's magnetic field and the possible conductivity of interplanetary space

* Terr Mag and Aim Elect vol 9 (1904) pp 167 172

Lichens and their Action on the Glass and Leadings of Church Windows By Dr ETHEI MLLLOR University College Reading

THE gradual deterioration and destruction of the 1 stamed glass of church windows is a subject of general and scientific interest. It will therefore bably be admitted that the technical and practical probably be summed that the technical and practical including of the stand glass artist should be reinforced by the theoretical and laboratory stil lies of the scientific worker. One of the several possible lines of research was approached nearly three years ago at the Sorbonne under the direction of the late. Prof Matruchot

and afterwards of the late Prof Bonnier The deteriorated glass is scaly in l

and opaque Both surfaces are it the outer shows the greater altera tion it is on the tion is sometimes first apparent Tle opacity may extend over the whole sur face but more fre. quently appears as scattere l disc like points these grad



ually get bugger an i frequently rin together Meanwhile the glass at the centre of the original opaque discs disappears and so arise the beginnings of the pits each lor lere! by opaque glass and later lined by undescent scales visible under the binocular lens. As the alteration of the gluss continues the pits increase in diameter and often unite forming channels of diverse outline and length (Fig. 1) The maximum brea ith me is ured was 5 mm and depth 19 mm. I wo pits on opposite surfaces will sometimes increase in depth until the separating wall disuppears and a perforation of the glass results. Microscopical examination of the opaque glas shows markings and surfaces similar to reographical contours and the contortions and cleavages of rocks

In some cases there is no opacity and there are no pits. The surface is iridescent and may appear slightly irregular over more or less extended areas. The alteration here takes the form of scaling in thin horizontal plates shown under the microscope to

horizontal plates shown under the microscope to consist of several superpose i layers variously clef and resembling a crazy tiled gar len prith Unstained and stained gli se are simility deterior ated but certain colours show more susceptibility to attention than others. Purple green blue rud amber and particularly amethyst glasses are all deeply corroded while grey tones are less so and the golden yellow glass resulting from the vitrait on of the sliver sith is more or less immune. This immunity is well illustrated in the reproduction of

a fragment of fifteenth century gluss (lug 2) the surface of the grey and colourless portions is corroded and opaque and outlines clearly the golden yellow border and leaf

There is little reason to believe that the glass of any century is the more frequently or gravely attacked. The glass of the twelfth to the fifteenth centuries is more refractive than that used liter and shows a slower rate of alteration but the cumula

tive destructive effects are great. The extent of the corrosion does not depend upon age—portions of fourteenth century glass are still unalitered specimens of nineteenth century glass are sometimes badly pitted. The corrosion 19 of considerable im portance æsthetically but though it continue until perforation occurs it does not affect the actual luration of the window this depends upon the lea lings

The oldest leadings are the lighter lead used since the fifteenth cuntury is much more livible to conversion into carbonate of lead frial le and unstable. The transformation is often completed in less than fifty years. This is a matter of supreme importance for the leadings constitute the skeleton of the window and their appearance remains re-assuring after the chemical change has taken place they are however no longer solid and the crucial moment arrives when an external condition such as a gust of wind causes them to disaggregate and allow the glass to fall It is in this way that so many of the maryellous windows of the last few centuries of the marvellous windows of the last rew centuries have persisted I has destructive process has been studied and pointed out repeatedly diring the last thirty years by M I lelix Gaudin of Paris a well known pentenerur it cannot be emphased too much that it is through the leadings and not through the glass that historic win lows are often lost

The alteration of the lead is purely charmed that of the glass is due to two curves charmed in eclinical Stringe though it may seem the win lows serve as a substratum for lichem. These latter team witer between their truce and the glass. by capillarity they also find favourable conditions for growth in proximity to the leadings which check the drainage where they approach the horizontal plane and when loose hold water. The mount of arbon dioxi le normally dissolve l in water is con a lerably increased by that evolved by the lichens



A Colte yellow glas (*) scaly glu () op qe plass) () a o le splas () op qe u fa e (/) p t

during the process of respiration and the chemical change of glass and lead is thus accelerated by idence of this augmentation of the chemical action is given by the opacity and squamosity of the glass closely following the track of the lichen

The mechanical action of the lichers accounts for the disappearance of the opaque glass and the con sequent formation of pits and channels The minute The minute fissures in the opaque glass are penetrated by the lichen hyphæ which by their varying states of

turgidity and increase in length and number, loosen the particles and eventually incorporate them in their tissue The inclusions, always microscopic, occur chiefly in crustaceous thall below the apothecia and spermogonia and in the rhizoids of the foliaceous Vertical sections of the thallus of a Pertusaria leucosora Nyl contained numerous inclusions throughout the lower o 4 mm of their thickness

300

The inner surface of the glass is the one most frequently squamose The conditions here are most unfavourable for the development of lichens and usually there is no delimitation of the thallus The



116 3 (235) (a) I lacodium murorum DC, and circular pit (b) corrosion showing outlines of or ginal pits

lichen constituents hyphæ and gonidiæ, are not associated in a definite tissue but exist as a thin layer, resembling a cobweb over more or less the whole surface which shows a similar extensiveness in its alteration Hyphæ and gondae pass between the scales of glass the former the more deeply, and incorporation follows

The lichen flora of church windows is practically confined to the exterior, and necessarily limited by the exposed and slippery substratum. Twenty three the exposed and slippery substratum. Twenty three species and varieties have been identified including species and varieties have been identified including only one fructaceous, Ramaina polymorpha Ach var ligulata Ach, and two foliaceous, Xanthoria parietina Ach and its variety timinda Wed All the others are crustaceous these being the best adapted to the environment. There appears to be a succession in the flora analogous to that on a larger scale of the flora of dunes in so far as there is a preparation of the substratum for subsequent species of lichens A crustaceous species Diploicia canescens Ach is the most abundant but it rarely occurs except on the unaltered glass, its thallus, of a maximum diameter of 4 6 cm, disappears and leaves a slightly roughened surface. Other crusta-leous species follow, two varieties of Placotism misrorism IC being most interesting showing as thall and the circular pits of their substratum (Fig. 3). The crustaceous lichens apparently cease to thrive once the glass becomes deeply corroded, yet it is on this considerably altered surface that the frictaceous and foliaceous species exact (Fig. 4) and the fried control of the substrated that the fried control of the substrated that the fried control and foliaceous species exact (Fig. 4) and the fried control of the substrate of the fried control and foliaceous species exact (Fig. 4) and the fried control of the substrate of the fried control and foliaceous species exact (Fig. 4) and altered substrate of the fried control and fried control of the fried occurs except on the unaltered glass, its thallus,

mal-formed, incomplete, or greatly soredified, apo-thecia are frequently absent or, conversely, persist longer than the thallus. Their determination is

difficult, and is often only possible through a pro-longed and concentrated study of the gradual change undergone by a species
Lachens need plenty of air and a certain humidity, with little wind or sun, for their free growth, con-sequently, windows with a south aspect in the country and livindows in a crowded neighbourhood are unlawourable substrats they have a scant flora or none at all, and show little detenoration. On windows with a west or north aspect, in humid. calm but any surroundings, lichens multiply abun-dantly and quickly, and the glass shows a corre-spondingly high degree of alteration. The colour or chemical composition of the glass probably influences the development of lichens, as it is not unusual to see glass of one colour bearing many of these small plants while adjacent glass of another colour is free

Growth of lichens on windows can be prevented by the simple means of regularly brushing and washing the windows, or by the application of a liquid mastic to exclude air and lichen spores The essential condition for the ultimate preservation of the windows is that the leadings should receive

the windows is that the leadings should receive constant attention and periodic renewal. The material examined has in the bulk been collected by M Gaudin throughout Brittany, Normandy Champagne Ile de France etc. A certain number of specimens from the Mayenne churches submitted by M. Alleaume pesiti-verrier of Laval, are now deposited in the museum of that town



116 4 (XI) (a) Circular pit (f) irregular channel (c) corroded border of glass originally inverted in leadings (af) transparent surface (r) lachen debris, (f) Anniberrs structured to (g) I lacontium murry mm IV.

Mellor, E -- Notes sur les Lichen vitricoles Combies lor, E.—Notes sur les lichen viriloites . Compres rendus de la Société Biologique de l'Fance, 1921 Les Lichens vitracoles et leur action mécanique sur les vitraux d'église . Comptes rendus, Académie des Sciences, t. 173, 28 novembre

Thèse-Les Lichens vitricoles et la détériora-

tion des vitraux d'église Paris 1922 Summary of Thesis Revue générale de Bota-

MELLOR, E and Virulle, Ad Davy de —La De-térioration des vitraux d'église de la Mayenne par les Lichens Bulletin de Mayenne—Sciences,

The Liverpool Meeting of the British Association I OCAL ARRANGEMENTS

A N elaborate programme of excursions to pluces of metreets and visits to works has been arrunged by the Local Committee Dealing first with the general excursions on Thursday September 13 it is intended that a visit shall be paid to the biscuit works of Vessrs W and R Jacob and To Tut to the I nutted Alkell Works it Widnes the flour mills of Messrs W Vernion and Soons I to and the Liverpool Corportion electric power with it when some of the large Widness with the programme of the second of the Widness of the Second of the Widness of the Widness of the Widness of the Second of the Widness of the Widn inviting a party to view the s s Adriance On Fri lay spetmber 14 vists are arranged to Users livyint and Max smatch works to the dyeing and denning works of Wessrs Johnson Bros 1 td ind to the shipbuil ling yards of Messrs Cammell I art I in [C]. It I limburg to the shipbuil ling yards of Messrs Cammell I art I in [C].

Itd The Cinari Steinming to is inviting a party to inspect the s s Franconia

On saturday September 15 there will be a while day excursion to Chester und the River Dee including a visit to Eaton Hall by kind permission if the Duke of Westminster Another whole day trip will be to the Dolg prog works of the Aluminum (rp r1 ton 1 td the party after inspecting the woils proceeding to Bettws y Coel and the Su via district A visit also occupying the whole 1 sy his been arranged to the Inverpool Waterworks at 1 de

Vyrnwa

Of a more general type there will be a day ex ursa n to the Isle of Man and also by sea to Llandu ino an I Beaumris There will also be a two lay tour (Saturday and Sunday) to the Lake District On Sunday to there will be a general

Sundry September 16 there will be a general execution by sea to Linduction and Beammans On Vonday September 17 visits will be pull to one 6 the works of the British linkil their lill 11 kby Cibles Co 111 Messrs Lever Bros Soap Worfts it Port Sunlight and to the works of Mecrano I I and to the Union Cold Strage I Id A party will have been been seen to the condition of the Workshop of the Cold Strage I Id A party will be the theorem but I were so the Condition of the Workshop of of the Wo also be shown the I iverpool housing scheme and the Liverp of Salvage Association is miviting those in terested to view their plint. The Booth Steamship C) It1 is inviting a party to inspect the 55 Hildebrand

On Tirsday September 18 a party will visit the Docks and Harbour Board the Ilay Main Colliery near Wrexham Planter's margarant works at Brem borough Pool and the large bobbin works of Messis

Wilson Bros at Gaiston

Of the sectional excirsions at present arranged Section A will visit the Automatic Teleph ne Manu facturing Co. Itd. the British Oxygen Co. (Bottle works) and Stonyhurst College. Section B. the United Alkuli Co. s. works at Widnes the Highfield Tanners at Runcorn Prices Patent Can like Co at Bromberough the lectore factory at Hisling Icn near Crewe and Messrs Joseph Clostield and Co s works it Warrington

Section C will go to Hall Road and Crosby on the

north of Liverpool Storeton Quarries Burton Point and North Wirral Take Vyrmwy district parts of Flint-laire the Lei Green Collarius and Brick Pits and Scarth Hill and Skillaw (Jough

Section D is proposing to go a dridging expedition in Liverpool Bay and to Delamere I orest Section E is visiting the Inverpool Bocks Storton Burton Point and North Wirral and a niver trip to the Firstham Locks of the Manchester Ship Canal and lown the Mersey to the Crosby Channel Section F intends to visit the Liverpool Docks and

the Cotton Fachange Section G has irringed one excursion only and that is to the Gladstone Pock Section H will inspect the Roman remains at Chester an I will also visit Ince Blandell

Section I has arranged no sectional excursions

Section J has one excursion only namely to Rainhill where the County Lundic Asylum is situated

Section K is planning to visit the Craven limestone district. Mr. Bulley's bardens it Neston and the West I inclishing sind dunes nour I reshfield. Section L has arranged no excursions Section M will visit Wirral I irms and Massrs Gartons I td at Warring ton and Hashington and the Nintwich district

I irke as this list of sectional excursions appears if one is to judge from the experience of previous meetings it will be found to have increase I by the late on which the meeting commences

A list of all thes excursions and visits will be sent a shirt time before the maching to members who have intimated their intention of coming to I iver px I in I it will creatly facilitate the work of the I call Secretaries if members will intimate in a ly sice which excursions they would wish to join

At the close of the inecting in Liverpool there will be an excursion to the Isle of Man leaving I iverpool on Wednesdiy September 19 and icturning on Monday September 24. The party will have no portunity of visiting, ill place of scientific interest in the island, but probably members of Sections E. and H will find most to study A special committee in the Isle of Man is making all arrangements and details will it is hoped be completed by the epening

day if the meeting in I iverpool
Although perhaps it loss not so much concern the
actual members of the Association yet a definite
term in the programme of the nacting in the sense. item in the programme, of the necting i the series of public lectures. The nimber of three it is proposed to give in Interpool will be greater than in my town previously visited by the Association and further one will be given in Bootle Wallisey Birkenhead Kuner in Warringt in Wigui ut of it Helens while two loctures to young pep ple vite of the given in Liverpool and one in Birket had and Warrington It is the hope of the I ocal Committee that these lectures will prove a great success, and so develop one of the prime objects of the Association namely to promote interest in science and its pplications

International Hydrography

MANY abortive attempts were made before the War to found an international hydrographic organisation but success was not achieved until after organisation be success was not achieves that are the War when a conference was held in London in 1919 at the invitation of the British Admiralty with the cordial support of the French hydrographic office Twenty one states were represented at the conference invitations having been sent to all countries likely to

be interested with the exception of the Central Powers Russia and Jurkey As a result an Inter-national Hydrographic Bureau was instituted in 1921 and all the States represented at the conference have now associated themselves with it. The Bureau has its official seat at Monaco. Soon after its institution it became affiliated to the League of Nations and it uses the official languages of the I eague namely English and French Its three chief officials are Sr J D Parry (Great Britam) Admiral Phase (Netherlands) and Captam Muller (Norway) the first named being president. It confines itself to hydrography in the strictly naturely assess of the worst somal standards vision of practice in relation to many martine matters. For eximple in relation to charts among the questions which arise are those of the type of projection the scale the choice of units for depth and districte the mode of delineation of sound ings. the symbols and abbreviations and the geographical names to be used. Lists of lights sailing directions and district tables are other matters on which more uniformity and co operation would be advintageous. It may be noted that more continuous of the death of the continuous of the continuous

the metric system is one which they are as yet unwilling to make because of the great difficulty and cost of altering the copper plates from which are printed the exceptionally large number of charts which these countries produce

which these countries produce
The Bureau has recently started a yournal, the
The Bureau has recently started a yournal, the
The Bureau has recently started a yournal, the
appeared in March last It is buinqual all its
contents being duplicated in English and French, on
opposite pages A large part of the first issue is
devoted to the history of the unception of the Bureau,
and other official matters. The chief original articles
applied by the French and Netherlands services to
hydrographic surveying and the discovery of shoals
and covered rocks. There is along a discussion of the
visibility of lights consulering the chances which a
sailor has of aghting a given light in different circum
echo sounding as practised by the United States
hydrographic department.

The Age of the Earth 1

SINCF the advent of our knowledge of radio active processes the old controversy over the age of the earth has been revived and although there is now a marked change of opmon in favour of the longer estimates it remains unfortunately true that there still appear to be tantihising disrepancies between the results from different methods the discrepancies may be mitigated or exaggerated by special pleading but they still stand in the way of an unequivocal settlement of the problem

and the control of th

In the symposum under consideration held in In the symposum under consideration held in Philadelphia on April 22 list year the chief feature of inticest is Chamberina spatied attempt to show how the geological estimates may be brought into himself and the statement of the horizontal activity and actionomy. The period required for the activity and actionomy. The period required for the first the color of the color of the color of the color of the statement of the period in the same seasily arrived at from existing data on the assumption that present rites provide a chart-ensite average. There is now little doubt that this issumption is deceptive and it certainly can no longer be admitted. De and the color of the

of whether the best judged by comparison of the fauma those and below must when finally interpreted greatly extend the simple arithmetical settinates it has frequently been shown how denudation and deposition must be quickened up by human activities and the effects of cultivation and excavation have been tily analyzed by Dr Shericok mins recent Man as a "coological Agent." Existing the state of the continuation of the cont

The validity of the method based on the occumulas toon of salt in the occus depends partly on the rate at which the present streams are carrying sodium down to the sea—rate which must be too high for reasons already mentioned—and partly on the inverseshibity of the process It has of course been generally recognised that sodium returns to the land in interstitut solutions held by sodiments and as wind borne with but other possibilities have been generally recognised that sodium returns to the land in interstitut solutions, and the sea of the sea

discrepancy still remains as high as 20. 1. There can be only one explanation that chloridised sodium plays a far greater part in cycle action than has yet been detected. In the case of potassium such circulation is all important and is effected by its greater retention by muds and soils. Dr. Milton Wintroy writes to Cocan shore deposits would in the control of the control of the control where the control of the control of the control where the control of the control

he concludes that the cumulative effects of present day conditions need not be strained to bring the older estimates up to the same order as those required by current deductions from radioactive minerals

The remaining papers call for little comment Palaeontology presents faint hope of arriving at a trustworthy or even approximate conclusion as to the age of the earth for no measure of the rate of vital processes has yet been devised. The endurance of an index species provides no irm bass for a definite calculational the duration of a zone or definite calculational the duration of a zone or definite calculational the duration of a zone or definite calculation of the duration of a zone or definite calculation of the duration of a zone or definite calculation of the duration of a zone or definite calculation of the work and views of Fddington Jeffreys or Shapley Similarly the paper on the Radioactive Point of View omits to mention the interesting speculations of Joly which are so ingeni the future even though in the present stage of the normal leading to the future even though in the present stage of the normal leads to the property of the control of the property of the property of the control of the property stage of the normal leads to the future even though in the present stage of the normal leads to the property stage of the new tentor of the normal leads to the property stage of the new tentor and the property stage of the new tentor that the property stage of the nea

University and Educational Intelligence

CAMBRIDGE - Dr P Kapitza Trinity (cllege has been elected to the Clerk Maxwell Scholurship

Fir I ondon County Council's programme fr puses some 600 items groupe I under the h ulings irt domestic subjects econemi s ind politi il science languages and literature geography handi erafts history mathematics music pedlagogy ervits history mathematics music pediagogy phonetics physical education science miscellaneous. The seance group inclindes 5 items numely witcless 5 (Prof. IA. Fleming) instry of science to (Dr. C. Singer) psychology of vocational guid unce 5 and its neurotic child 5 (Dr. C. Vril Burri) bactern moul is and visits 5 (Dame Helen Gwynne; Vaughan) moul is and visits 5 (Dame Helen Gwynne; Vaughan) griedla deficiency 5 — British weather 6 (Pur N. pier mental difficulty of British weather 6 (Sir N picr Shw) animal pravates and pest 5 (Dr Philippa Esdaile) and Kow Gardens 5 (Majer Chipp) More over the pudagogy group includes no letures on the traching of science. The lectures are design of to bring I ondon teachers in tou li with the latest developments in educational technique and to give them opportunities as well for coming into touch with expert opinion on questions of national in len ic importance. The lectures largely reflect therefore those questions which are the subject of topical discussion. The choice of subjects is limited by the fact that the scheme has to be self supporting and the may be the reason why no provision is made for lectures on civics home economics (except a course on domestic handicraft) nature study general science The lectures are open to all teachers actually employed in teaching within I on lon at a fee of one shilling or less per lecture and to teachers from outside at rates 50 per cent higher attendance last year was 20 000 Sever il scentific societies place at the disposal of the I ondon County Council a certain number of tickets of admission to their ordinary meetings for distribution to teachers of science in I ondon schools

BRIISK women students wishing to spend the coming academic year studying in Paris may like to know that three residence scholarships for British graduates studying at the Sorbonne or other in stitution of higher learning in Paris are offered by the American University Womens of the 4 Rue de

Chevreuse The value of each scholarship is 350 france per months on the mosts and the rates charged by the Club are such that each scholars would need to pay an additional 500 france a month is about 60f for the nine months. Applicants for these scholarships should seed their names stating their age nerdemic qualification and proposed course of study to the Secretary International Federation of University Women ... Victori's Street SW I not later than September 15 Pach application should be supported by at least two references permitted to persons well adapt unted with the candidate a career

I HI use of the local environment of the whool as a starting point and source of material and inte est in that school without explicting it for you from il training is discussed in Rural Schill Teaflet No II of the United States Burcau of Education in which an attempt is made to show in detail how this principle should be applied in agricultural districts. It appears that in 17 states the teaching of agriculture in the elementary schools throughout the state has been prescribed by I'w somewhat precipitath; without regard to the fart that teachers with the requisite special training are not valiable and without any clear definition of objectives or methods. Such precip tation is the writer points out the more to be deprecated in view of the exceeding omplexity of agriculture alike on the side of natural science every branch of which it lays under contribution and on the side of practice wherein it involves not only a great variety of arts but a mode of living At the sime time this very complexity makes a naive experience of agricultural happenings invaluable as a starting point and source of insternal and interest Dealing with the social and econemic aspects of the subject he contends that even in the elementary schools teachers should not fail (is they have f | 1 lin the past) to emphasise the necessity of the organisation of farmers as a means of concray in distributa n in l self preservation in the strategle for existence in competition with other organise I groups

DEVELOUMENTS in inclical education in the United States during the past 20 years and especially during the years 1020-2 are summarised by Dr N P Colwell in Bulletin 18 of 1923 of the U S Bureau of Education Since 1904 when the American Medical Association starte la compagn for rusing e lucational standards the developments in respect of nuclical school idmission requirements laboratory and library equipment number and cultive of whole time professors and arrangements for clinical instruction have been such that these standards formerly lower than those of the principal Furopean countries can no v challenge comparison with any in the worll Sun i taneously the number of schools has been reduced by one half- from 162 to 81-and the number of students one lists from 162 to 81—1nd the humber (Fruidents from 28 000 to 13 000 in 191) since when the, have increased to 18 000 Of 81 schools 66 intro day elements of the fruit of the from 180 of the fruit cost of maintenance of the schools have been largely cost of maintenance of the schools have teel integrey interessed they mount in you to little more than one thir lof the cost. Along with improvement in medical schools has gone a corresponding div une in the standard of qualifications required by state neducal lecensing boards but the laws on the subject have to some extent been stillufied by the existence of sectarian schools with low educational standards which have not been made subject to medical practice laws although their graduates assume the responsi-bility of undertaking to lieal the sick

Societies and Academies.

PARIS

Academy of Sciences July 23—M Albin Haller in the chair —H Dealandres Mountain observatories A description of the heights position and equipment of the existing mountain observatories. The four American observatories (Lick Arequip) Flagstiff Mount Wilson) can be occupied all the year round are equipped with large instruments and have already produced important results of the others those on Mont Blanc Pie du Midi and I tra are insufficiently equipped and observations can be made only for a short period of the year For 1 new French observatory Revard (neur Aix les Bains) and Fort Romeu (Pyrences) altitudes 1500 metres and 1800 m tres respectively have been examined fort Romeu possesses the advantages of possible occupation all the year round and ease of access (r. Bigourdan The use of a completely free pendulum is a chiono meter b Γ Fournier the forms of hull most incur. F. I Fournier the forms of hull most fivourible to high speeds are only relixed in ricing automobiles—de Seguier. I me u groups with bit hier in quid ritie invitant in the ret in dicomplex held. Samelevier. In 1910 tition of the tensorial citchins. Exams Poisson integral F. H. wan den Durgen Some technical applications of integral presentation of the period of continuous evolution t of the stars is a function of the effective temperature Application to the sun—R Jarry Desloges The influence of the virious elements of in objective (aperture for il distance imagnitation) on the quality of telescopic images. Disphrigms smiller than two thirds of the diameter of the objective. than two thirds the diameter of the objective, than two thirds of the diameter of the objective than two thirds of the property of the control of the contro stirs equil to that of hight—Whidmin de Believing A problem of clisticity in polar co-ordinates. If De Donder Synthesis of the granfic — unitle Gillet Aqueous solutions. The origin of conton teffects Starting with the assumption that water is a maxime requisitizing with the assumption that water is a maxime in equilibrium of high of [17,0] dish died [17,0], and of polyhydrol [17,0], of which the first is greeous attempt, the developed affording in explication of the existence of country pressure, flox cultions of solutions and of sols by electricity is the flocality in of sols by and of sols by electrolytes the flocculate n of sols by ind of sols by electrolytics the nocculitien of sols of which sols and the formation of emulsions. A Boutine and M Vuillaume Study of the absorption spectrum of sols of areas sulphide—Alfred Gillet Researches on electrodiffusion (magration of the ions) Experiments on the mign tun of the ions in jellies (gelvitine) continuing sodium sulplite A Lesseur The electrolytic estimation of mimony If i thin couling of mirrary is depressed on the cathode and the potential not illowed to go over 13 yorls, the antimony subsequently deposited electrolytically is coherent ind accurately corresponds with the weight of metal present—1 | Simon I he sulphochromic oxidition of the aromatic hydrocurbons and the present conception of graphite. Comparison of the oxidation of from the hydrocarbons by sulphuric acid with chromic acid and silver bichromate together with the results of the arribation of the could be the control of the could be the coul with the results of the application of the silver bichromate reagent to various forms of carbon and coul —I S Glichitch The estimation of easily dehydrated alcohols in essential oils The estimation of free alcohols in essential oils by acctylation fuls in the case of certain alcohols water being removed and hydrocarbons formed By replacing acetic anhydride by a mixture of this substruce with formic acid this difficulty is overcome—J Orcel The bavalite of Bas Valion—— Thebaud Researches on the mineralogical composition of some chalk mails of the mineralogical composition of some chalk mails of the Tertity of Alue—A Cholley Evolution of the Kirstic ruled of the P timehau (Fréi pes de Savoie)—— Buyll in the dark—Josephenents, are described contridicting the view that etholiad plants can mundacture oldhorophyll in the dark—Joan Pollius The formation of a Plucoside (syponarine) in the mitochondria—A Demelon and P Bouschet The activity of the biological phenoment in peat. The ritius pussivity of per if from the biological point of view as due to the possivity of the medium building about to view as due to the positry of the medium building and the results of the partial struitisation of peat by heat cannot be attributed to distruction of toxins or to an action on the protocoa—A Quidor and Mircel A Herubel The psycho physiology of visual phenomena —Paul Benefi The polar globules of the egg of Iubulara micrombryanithenium—Jeu Camus J J Gournay and Fitere I for mechanism of unished the control of the partial struities, on the note by MM. Chevikir and Verues on the phirmxody mix telen

SYDNI Y

Linean Society of New South Wales, June 27—Mr A I Passet Hail passed in the island G I Playfair Notes on freshwittr alga. A series of miscellineous notes on liga in which twelse species and fourteen vuicities ire described is new and remarks made on the development and life history of muny species—Miss M I Collina Studies in the viget time of until and some intellineous Studies in the viget time of until and some intellineous Studies in the chief physicorphic units of New South Wales and the chief physicorphic units of New South Wales are discussed in reference to the formation of the Great describation of the Studies of the second of the control of the chief physicorphic and climate fix tures of the Barrier Range are described associations and lists of species for the different exactions, and lists of species for the different relationships of the associations are indicated—Miss Marguerte Henry A monograph of the restrictions are indicated—Miss Varguerte Henry A monograph of the species and else the size of Ostracods with thur synonymy and keys for their identification Section Section of the species and each of the section of the section of the section of the species and each of the section of the species that are known to occur in other states.

Official Publications Received.

United States Department i f agriculture Department R illetin No 116s Report on Bird (envesion in the United States 1916 to 128s By May That.her Cooke Pp 56 (Washington Government Printing University of Lawrence) Thai Institutes Pourth and sud Report University of Conceed States No. 197 Catalogue, 197° 1928 with Announcements for 1928 M Pp 488 (Soulder, Oldo)

Supplement to NATURE

No 2808

AUGUST 25, 1923

The Life History of an e-Particle 1

By Sir LENEST RUTHERFORD, I R S

I N this lecture I propose to discuss some of the properties of the high speed a purticle which is spontaneously ejected from radioactive substances. This flying atomic nucleus is not only the most energetic projectile known to us but it is also an agent of great power in probing, the structure of atoms, so that in account of the effects produced by it is of wide spendic interest.

It is now well established that the a particle expelled from radioactive bodies is in all cases a belium atom or, to be more precise the nucleus of a helium atom of mass 4 carrying two positive charges of electricity It is only when the expelled nucleus is stopped by its passage through matter that it captures the two negative electrons required to convert it into the neutral helium atom. It is natural to suppose that the helium nucleus, which is shot out at areat speed from the heavy nucleus of a radioactive atom formed part of its structure. For some reason, which is not as yet understood occasionally one of the radioactive nuclei breaks up with explosive violence ejecting the component helium nucleus with high velocity. It is probable that the a particle in escaping from the radio active nucleus acquires part of its great energy of motion in passing through the repulsive electric field surrounding the latter, but at present we do not know the nature of the forces which hold the complex nucleus to ether or whether the a particle is at rest or in orbital motion in the nuclear structure before instability sets in We know, however, that there is a very wide range of stability exhibited by different radioactive elements. In a substance like radium A, the average life of the radioactive atom before ejection of an a particle is about 4.3 minutes for radium itself 2250 years, while in the case of a very slowly changing element like uranium the average life is of the order of 7000 million years

It is known that the a particles from a given element are all shot out with the same speed but that this speed varies from element to element. There is apparently a close connexion between the velocity of ejection of the a particle and the average life of the parent element. The shorter the average life of the element, the swifter is the speed of exculsion. This interesting

¹ Discourse delivered at the Royal Institution on Friday June 13

relation between the vicionice of the explision and the average life of the element holds in the majority of cases, but it is difficult at present to be at all clear of its underlying meaning Sir William Brug long ago showed that the a particle trivels through matter nearly in a straight line, and has a definite range of travel in a substance This is well illustrated by the tracks of a particles obtained by Wilson's expansion method The majority of the tracks are seen to be quite straight, apart from an occasional deflexis a near the end of the path At the end of the range the photographic and ionising effects of the a particle apparently cease with great suddenne On a count of its great energy of motion, the individual a particle can be detected by the scintillation it produces in crystalline zinc sulpliide, by the effect on a photo graphic plate and by special electrical methods, while the beautiful expansion method of Wilson shows the trail of each individual a particle through the Las

We are enabled, particularly by the scintillation method, to count the individual particles and thus we live at our command a mithod of great delicacy for studying the effects produced by the passage of aparticles through matter. In trividing this high a gas the aparticle passes through the outer electronic structure of a large number of atoms and librates electrons, thus young rise to an intine ionisation along the trick. The ionisation increases to it maximum near the end of the path of the a particle and then falls rapidly to zero.

A careful study has been made of the law of der reage of velocity of the ϵ particle in passing through matter by studying, the deflexion in a magnetic field of τ pencil of a particles before and after its passage through a known thickness of mitter In most of thuse experiments we employ the ϵ particles of radium ℓ , which have a range of about 7 cm in air under ordinary conditions. The initial velocity V_0 of these particles is known to be 19,200 kilometres per second, and the reduction of velocity can readily be followed down to about σ V_0 . At this stage the energent range of the σ particles is less than one centimetre and measurements are difficult, owing to the fact that a beam of σ particles becomes heterogeneous and contains particles moving with different velocities

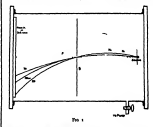
For this reason the velocity of the a particle cannot be followed with certainty below o 38 Va We must bear in mind that even at the lowest velocity at which it is possible to detect the a particle by the scintillation or photographic method it is still moving at a high speed compared with the positively charged particles generated in an ordinary discharge tube

It is clear that ultimately the a particle must be slowed down to such an extent that it captures electrons and becomes a neutral atom but until recently no evidence of this process of capture of electrons had been obtained G H Henderson (Proc Roy Soc A, 102 p 496 1922) has recently added much to our knowledge of this subject by examining the deflexion of a rays in a magnetic field in a very good vacuum For the success of these experiments it is essential that the apparatus in which the deflexion is observed should be exhausted to a very low pressure. corresponding to that required for a good X ray tube The reason of this will be seen later When a narrow pencil of a rays was deflected in a magnetic field two bands were observed on the photographic plate, one the main band due to ordinary a particles carrying two positive charges and another midway band which he supposed to consist of particles which had captured one electron se to singly charged helium atoms At low velocities he also obtained evidence of the existence of neutral a particles resulting from the capture of two electrons by the helium nucleus In these experiments Henderson employed Schumann plates where the film is so thin that low velocity particles produce as much or more photographic effect than the swifter particles

I have repeated these experiments by the sein tillation method, and confirmed the deduction of Henderson By observing the deflexion of the mid way band in an electric as well as in a magnetic field I find there is no doubt the particles composing the midway band consist of particles of mass 4 and charge I se to singly charged helium atoms which have the same speed as the doubly charged particles comprising the main band

Some recent experiments have been made by me to throw light on the conditions under which the flying a particles may Lain or lose an electron The general arrangement of the experiment is shown in Fig I A fine platinum wire coated with radium B+C, by exposure to the emanation (radon) serves as a nearly homogeneous source of a rays, since the a particles are emitted only from the atoms of radium C, which are too few in number to form a film on the platinum of even one molecule thick The a rays from this source these through a narrow slit about o 3 mm wide and fall on a screen of zinc sulphide. The distribution of tribution of singly and doubly charged a particles

a particles on the screen is determined by the scantillation method in a dark room, using a microscope outside the box The vessel containing the source and screen is completely exhausted by means of a Gaede and mercury diffusion pump, and if necessary the residual pressure can be measured by a Macleod gauge The box is placed between the plane pole pieces of a large electromagnet so that the pencil of a rays is bent in the direction shown in the figure Usually the distance between the source and screen was 16 cm, with the slit midway The whole path of the rays was exposed to a nearly uniform magnetic field and the deflexion of the penul of rays was proportional to the strength of the magnetic field. Under normal experimental conditions the pencil of a rays from the

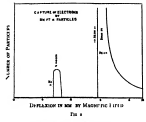


hare radium C wire was bent a distance on the screen of about 15 mm from the zero position without field The field of view of the microscope was sufficient to take in the depth of the whole pencil of a rays without the field

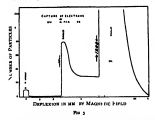
Special precautions were taken to prevent con tamination of the screen by the escape of active matter from the wire in a low vacuum. It must be borne in mind that the type of wire source employed always introduces some heterogeneity in the beam of a ray, even from the uncovered source This is due to the escape from the back of the ware of a particles which are reduced in velocity in passing through the material This effect is clearly manifest when the pencil of a rays is deflected by a magnetic field, for in addition to the main band of a rays there is always a distribution of particles extending beyond the main beam The intensity of this heterogeneous beam at any point is generally less than one per cent of the main beam and does not senously interfere with the accuracy of the deductions discussed in this lecture

In Figs 2 and 3 are given illustrations of the dis-

along the zmc sulphude acreen Fig a shows the result when a thuchess of muco corresponding in stop ping power to 3 5 cm of air is placed over the source. The main band, due to He+, particles, is sharply defined on the high velocity side, but there is evidence of some heterogeneity produced in the beam by its passage through the mice. As we should expect, the mide by



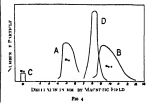
band (He, particles) lies exactly between the zro position and the main band and contains only about 1/55 of the particles in the main beam 1 kg. 3 shows the distribution when the thickness of mica is increased to correspond to a stopping power of about 6 cm of air Both the main and midway bands ure no longer sharply defined as in the first case, but each



consists of particles with a considerable range of velorities. The relative number of He, and He, aparticles is about 1/8 for the swifter particles, but this ratio increases with decreasing velocity. The midway band extends and poins the main band where it can no longer be followed. The brightness of the sentillations due to He, particles falls off obviously and continuously from A to B. At this stage, too, some neutral particles make their appearance. This is shown by the He, band, which is not deflected by a magnetic field, but

its intensity is small compared with that of the midway band. There is also a sparse distribution of faint purticles between the neutral and midway band, probably due in part to scattering of the a particles by the edges of the sht and possibly in part due to recoil atoms of oxygen and other elements constituting the mica. The distribution of the chryged and uncharged helium particles for a still lower velocity will be seen in curves A, B, Fig 4 which will be referred to later it is seen that the relative number of He, L He_{x+} particles has increased, similarly the relative number of neutral particles is much greater

We may now consider the interpretation to be placed on these observations. It is clear that the particles emerging from the mica consist of doubly charged, singly charged, and neutral particles, but the relative, number of these three types virus markedly with the stopping power of the mica plate. We may suppose that the a purtile in presung through the outer electron



structure of the atoms in its path occasionally removes and captures an electron. This electron falls into a stable orbit round the doubly charged helium nucleus and moves with it.

This singly charged atom will, however, have only a limited life, for in passing through other atoms the electron is knocked off and the singly charged a particle reverts back to the doubly charged type This process of removal is analogous to the ordinary process of ionisation where an electron is ejected from an atom by a collision with an a particle, for as a singly charged particle can remove electrons from another atom, so there is a chance that the He+ particle should lose its attendant electron We may thus consider that two opposing processes are at work, one resulting in the capture of an electron and the other leading to its removal From the data given later it will be seen that this process of capture and loss may repeat itself more than a thousand times in the flight of an aparticle, so that the average path travelled by an aparticle before capture of an electron or before loss of the captured electron is small compared with the total distunce of travel of the α particle before it comes to rest. It is clear from this, for a given velocity of a printicle, that there must be a momentary equilibrium between the number of He_+ and He_{++} particles such that, on the average, the number of captures in a given small distance is equal to the number of losses

It is very convenient to suppose that for a given on the maternal before it captures un decreton, and the He₊ particle have a mean free path λ_1 cm in the maternal before it captures un decreton, and the He₊ particle a man free path λ_2 cm before it looses its tittendant electron. No doubt some of the individual particles travel distance much shorter or longer than this mean distance before either capture or loss but in considering, \ \text{large number of particles we may suppose there is \ \text{un average distance traversed before eapture or loss \ \text{to it} \ \text{oil} \text{dilled the mean free path}

When N_1 He, particles traverse α small distance d_0 of a material the number which capture electrons is N_1d_0/λ_1 . If N_2 He particles are present the number which lied an equilibrium is set up the number of captures in a μ_1 -way distance must equal the number of captures in a μ_1 -way distance must equal the number of loases. I quatting those two expressions it is seen that N_2N_1 , λ_2/λ_1 or in tilter words the relative number of He, to He $_1$ particles is proportional to the ratio of the mean free path for loss to that for capture. Since by the scinullation method the ratio N_2N_1 can be measured for any velocity, by using different thick nesses of absorber we can thus determine the ratio of the mean free paths for cupture and loss for any velocity.

The actual value of the mc in tree path \(\)_2 of the \(\)_2 partial before at lose is cleation can be directly determined by experiment. Suppose the microscope is focused on the midway bind of \(\)_1 is 2 and the number of scintillations per minute observed in a good wacuum if the pumps it is shifted and a small quintity of air or other gas is introduced into the apparatus, the number of scintillations is found to diminish with increasing pressure of the air until the bind has completely dis apparated. This takes piece at quite a low pressure of air, for example, for a pressure of about 1/4 mm in the box.

The explanation of this result is obvious. The Ho, particles which escape from the mica occasionally collide with an atom of the gas in its path, and the electron which it ciptured in passing through the mica is removed. In such a case the He, becomes again an He, puticle, and the latter is twice as easily deflected in ima, netic field as the former. Suppose the collision occurs for the first time at the point P (Fig. 2). The particle after loung its electron travels along a new path shown in the figure, and the particle no longer strikes the part of the screen viewed by the

microscope It is found that the number of scintillations seen in the microscope falls off according to an exponential law as the pressure of the gas is raised Such a result is to be expected, and from this data the average distance which the He, particle traverses before it loses its electron can be simply deduced Certain small corrections are necessary to take into account the finite width of the band of scintillations as seen in the microscope, but we need not enter into details at this stage It is convenient to express the mean free path A in air of the He + particles, not as the average length of path traversed in the rarefied gas before loss, but us the distance traversed in the same gas at standard pressure and temperature. For example, in a certain experiment the mean free path in air of the particle was found to be 12 cm at a pressure of o 040 mm , this corresponds to a mean free path of o oo63 mm at standard pressure and temperature

In this way the mean free path in air before loss of an electron has been measured for different velocities and it has been found over a considerable range that the mean free path varies directly as the velocity of the a particle so that the mean free path becomes shorter as the velocity of the a particle diminishes. Since we may regard the loss of an electron from the singly charged particle as the result of a process of ionisation. such a relation is to be expected, and indeed, if we take into account the strong binding of a single electron by the He ... nucleus the mean free path for loss is of the same order as that calculated from considerations of the number of ions per cm produced by the zparticle in air and other gases (omparisons have been made of the mean free path in air with that in hydrogen and helium Its value is 4 to 5 times longer in hydrogen and more than 5 times longer in helium

Now that the mean free path \(\lambda_2 \) is known, the value of λ_1 for capture can be deduced if the ratio N₂/N₁ is also known A difficulty, however arises at this point In order to measure the ratio No/No it is necessary that the active source should be covered with mica or other solid material Gas cannot be used conveniently. It was found, however, that the ratio N./N, was the same within the limits of error whether the a particles were reduced in velocity by passage through celluloid, mica, aluminium, or silver For this purpose the mica was kept the same and a very thin sheet of the substance under examination spread over it. The thickness of the sheet was sufficient to set up a new equilibrium between the singly and doubly charged particles, but not sufficient to alter materially the velocity of the ionising rays

The particle after loung its electron travels along a since the value of the ratio N_y/N_z suffers no appreciable particle in longer strikes the part of the screen viewed by the weights, we may safely conclude that the ratio for a

hypothetical sheet of solid air would be the same as for mica

We have now all the data required to determine the values of λ_1 and λ_2 corresponding to a particles of different velocities. The results are given in the following table for three different velocities. The mean free paths are expressed in terms of infillimetres of air at standard pressure and temperature. V_0 the maximum velocity of the a particles from radium C_1 is 1.9×10^5 cm per second.

ĺ	Velocity V in terms f \	A _B /A = N _B N for MI a	Me n Free Pa h	VI 1 ce Ph λ for Capt re
	0 94	1/200	0 011 mm	- mm
	0 76	1/67	0 0078 mm	0 52 mm
	0 47	1/7 5	0 0050 mm	0 037 mm

It his been seen that the mean free path for loss varies directly as the velocity, and thus only alters in its to of about t to a over the range of velocities, given in the table. On the other hand the ratio λ_0 / λ_1 in creases very rapidly with diminution of velo ity varying, approximately as V^a . I from this it follows that λ_1 varies as V^a thus decreasing by a factor of 60 or more when the velocity is halved

From these data and relations it can easily be cal culated that the ment free path for a putnes should be equal to that for loss for a velocity about 0.3 V₀ and for this speed the numbers of IIe+ and He++ particles should be equal

The actual value of the velocity for equality of this two types in a special experiment was found to be 0.29 V_0 in , 200 agreement with the calculted value It is a difficult matter to determine the values of λ_1 and λ_2 for velocities less than 0.3 V_0 for not only are, the similalitons weak in intensity and difficult to count with accuracy, but also the issuing rays are very heterosciences and no longer show well defined eiges on the high velocity side. It was, however, noted that the ratio N_0N_1 rapidly increased below the velocity of V_0 .

We have so far dealt with the equilibrium between lie, and He, +, particles It is clear, however, that similar considerations apply to the equilibrium between singly charged and neutral helium particles at low velocities of the a particle It was noted that the neutral particles appear prominently after the rays have passed through mice of 6 cm stopping power, but no doubt they could be detected for still lower stopping power. These neutral particles, of course, produce scintillations, but of an intensity corresponding to an a particle of low velocity. These neutral particles probably lose and regain an electron many times before they are stopped in the gine subjudie or other sbactuling.

material. This effect was shown by introducing gas at low pressure into the opparatus when the sentillations due to the neutral particles dimensioned in number and ultimately vanished. The explanation of this is similar to that given for the disappearance of the He-bund for the neutral particles occasionally lose an electron in passing through the gas and are then de flected away from the zero position by the magnetic field.

It was estimated that the mean free path in air for conversion of neutral helium pirticles to singly charged particles was about 1/600 mm. No doubt this is an average for particles of very different velocities which may be present in the neutral band.

1 or the higher velocities we have to deal manify with the interchang, He, 2He, 1 or velocities less than o 5 V₀ the interchang. He ≥He₀ also comes in ind becomes all import int for velocities less than o 3 V₀. No doubt as Hondrison has shown, at still 1 wer velocities most of the He₊₊ particles disappear and the He₀ and He₀ particles predominate.

At these low velocities counting, sential titions be comes very difficult and uncertain and the photo prephir method is used by Henderson, is preferable it will be a matter of very great interest to examine whether the relative numbers of the three types of pritcles alter when the a particles are slowed down by passage through different materials. This side of the work is being attracked by Mr. Henderson in the University of Saskut hewan

There is one very interesting point that may be con sidered here. It has been shown that these smaly and doubly charged a particles are always present after the a rays have passed through mich or other absorber, but are there any singly charged particles present when a particles escape from a wire coated with in infinitely thin deposit of active matter? This was first sested for a platinum wire coated with a deposit of radium B+C by exposure to the radium emanation, when it was found that singly charged helium atoms were present in about the equilibrium ratio for this velocity This was a rather surprising observation, but it was thought it might result from the fact that by the recoil from radium A the radium B particles penetrate some distance into the material of the wire. Under these conditions many of the a particles expelled from radium Chave to pass through a small but appreciable thickness of matter before escape from the wire and might thus capture electrons This explanation seemed unlikely because the average distance penetrated by the recoil atom is only a minute fraction of the mean free path for capture at such high velocities The experiment was tried with a of the a-particle nickel wire on which radium C had been deposited on the surface by the well known method of dipping the wire in a hot solution of radium C. In this case the difficulty due to recoil is absent, but the number of sin, ly charged particles was the same as before

It is very significant that the relative number of singly and doubly charged particles is about the equilibrium ratio to be expected when the wire after being activated, is coated with an appreciable thickness of copper or other material We can scarcely suppose that singly as well as doubly charged particles are actually liberated from the radioactive nucleus itself, for even if it be supposed that an a particle with an attendint electron is ex pelled, the electron must be removed in escaping through the very powerful electric field close to the nucleus. It is much more probable that the doubly charged a particle in passing through the dense distri bution of electrons surrounding the radioactive nucleus occasionally captures an electron, and that the process of capture and loss goes on to some extent in escaping from the radio active atom. This seems at first sight rather unlikely when we consider the relatively large number of atoms an a particle ordin irrly passes through before equilibrium between capture and loss is estab lished, but it is well known that the chance of effective electronic collisions uppears in general to be greater for a charged particle expelled from the central nucleus than for a similar parti le passing from outside through the electronic distribution of an atom It may be that those electrons, the orbital motion of which round the nucleus is comparable with the speed of the a particle, are particularly effective in causing capture or

So far we have dealt mainly with the distribution in a magnetic field of the particles in a vacuum after their escape from a mica surface. Some very interesting points arise when the distribution is examined in the presence of sufficient gas to cause a rapid interchange of capture and loss alon, the path of the a particle in the gas This is best illustrated by a diagram 1 ig 4 in which the results are given for a particles escaping through mica with a maximum emergent range of about 4 or 5 millimetres in air (urves A and B give approximately to scale the distribution of He, and He .. particles in a vacuum while C gives the relative number of neutral particles under the experi ment d conditions Suppose now sufficient air is intro duced into the vessel to cause many captures along the gas but yet not enough to reduce seriously the velocity of the a particles The first salient fact to notice is that the distributions A B, C vanish and there remains a distribution of particles (curve D) about midway between A and B This band is narrower than either A or C, and its height at the maximum much greater than either It is evident that the particles have been compressed into a band of much narrower width than the normal distribution in curve B

This is exactly what we should expect to happen The switer particles present suffer less capture than the slow, consequently the average charge of the switer a particles along the gas is less than ze, and their de flespion is less than the swittest particles shown in curve B On the other hand, the slower a particle have an average charge nearer is than ze and are relatively still less deflected than the swifter particles It is thus clear that the resulting distribution of particles with air majde the vessel will be concentrated over a much narrower width than the main hand of $H_{\Phi_{a,b}}$ particles. From calculation based on the laws of capture and loss, the width of the hand under the experimental conditions can be deduced and is found to be in good accord with experiment. It will be seen to be ugmificant that similar results have been observed for hydrogen under corresponding conditions.

GENERAL DISCUSSION OF RESULTS

Attention may now be devoted to a consideration of the results so far obtained and the possibility of their explanation on present views In the list place, it is important to emphasise the large number of capture and losses that occur during the flight of an a particle from radium C While the mean free path of the a particle from radium (of 7 cm range is about 3 mm in air, its value rapidly decreases with lowering of the velocity of the a particle and is probably about o oois mm for a velocity of 0 3 V₀ It is not difficult to calculate that not far short of a thousand interchanges of charge occur during the path in air of a single particle between velocities Vo and o 3 Vo While the data so far obtained do not allow us to calculate the number of interchanges of charge that occur between velocities o 3 Vo and o, it seems probable that the number is con-siderably greater than a thousand We have already pointed out that for low velocities the interchange When we consider the ile, = Ile, predominates When we consider the rapidity of interchange of charges of the a particle at average velocities, it seems clear that we cannot expect to observe any appreciable difference in power of pene tration between a beam of rays of the same velocity whether consisting initially of singly or doubly charged particles It is clear that a singly charged particle after penetrating a short distance is converted into a doubly charged particle and vice versa and that the effects due to the two beams should be indistinguish able Henderson tried such absorption experiments. using the photographic method, but with indefinite results

When an a particle cuptures an electron, the latter presumably falls into the same orbit round the helium nucleus as that which characterises an ionised helium atom, s e an atom which has lost one electron When the a particle with its attendant electron passes swiftly through the atoms of the gas in its path, it will not only ionise the gas but will also occasionally be itself ionised. se will lose its attendant electron When we take into account the strong binding of the first electron to the belium nucleus—constant potential about 54 volts—the mean free path for loss of the captured electrons in air is of the right order of magnitude to be expected from considerations based on the ionisation by the aparticle per unit path in air While we can thus offer a quantitative explanation of the mean free path for loss observed experimentally, the inverse problem of the capture of an electron by the flying a particle pre sents very great difficulties

In the actual case, the a particle is shot at high speed through gas molecules which for all practical purposes may be supposed to be at rest For convenience of discussion, however, it is preferable to make an equivalent assumption, namely, that the e-particle is at rest and the gas molecules stream by it with a redocity equal and opposite to that of the a particle. Now the maximum velocity of an a-particle from radium C as equivalent to that gained by an electron in falling freely between a difference of potential of about roco volts, so that the electrons comprising the molecules of air or other gas have a velocity of translation numerically equal to this For hervity, it is very convenient to speak of this velocity or energy as that due to a "1000 volt".

When the electrons in an atom pass close to the a particle, one of them may be removed from the parent atom by the collision, energy being required for this process. The ionisation potential for oxygen or nutries gen is about 17 volts, which is a very small quantity compared with the energy of translation of a rooo-iolt electron.

If we consider the forces involved between an a particle and moving electron as of the ordinary electro static type, the electron will describe a hyperbolic orbit round the nucleus, the angle of deflexion of the path of the electron resulting from the collision depending on the nearness of approach of the electron to the nucleus On ordinary dynamics, the electron will never be captured in such a collision if there is no loss of energy by radiation. If capture for some reason results from the collision, it means that an amount of energy corresponding to at least a 1000 volt electron has in some way been got rid of This loss of energy may be supposed to be due to some interaction between the a particle and colliding nucleus with its attendant electrons, or to the loss of energy by radiation during the collision The first supposition seems at first sight plausible, for we know that the innermost electrons of oxygen or nitrogen are strongly bound and require energy of the order of 500 volts to remove them from the atom But there is one very strong and, it seems to me, insuperable objection to this view

I have found that the deflexion in a magnetic field of a pencil of a particles passing through a suitable pressure of hydrogen is similar to that shown in curve Fig 4 for air This shows that the a particle passing through hydrogen captures electrons of energy about 120 volts to about the same degree as in air Now we know that the electrons in the hydrogen atom or mole cule are lightly bound, and an energy of not more than a 30-volt electron, suitably applied would entirely separate the component nuclei and electrons in the hydrogen molecule In the case of hydrogen therefore, we cannot hope to account for the requisite loss of energy, which for the experiment considered is about 100 volts. If these experiments with hydrogen are correct, and are valid for all velocities of the a particle, we are driven to conclude either, that some unknown factors are involved in the capture, or that the loss of energy of the electron must be ascribed to radiation In such a case, capture of an electron may be regarded as the converse of the photo electric effect, where radia tion falls on matter and swift electrons are ejected from the matter In the case under consideration, swift electrons are shot towards a charged nucleus and an occasional electron is captured with the emission of energy in the form of radiation. On such an hypo thesis the radiation of energy from an a-particle passing

through a gas due to the frequency of capture is very great, amounting to about 3 per cent of the total energy of the a particle This seems to be an unexpectedly large amount, but cannot be ruled out as impossible in the present state of our knowledge

In the ducussion of this very thorny question, I have confined myself manily to the case of engiture by the swift a particle, where the difficulties of explanation are much greater than for capture at slower velocities. Our information is at present too incomplete to give a decisive answer, but their essent too incomplete to give a decisive answer, but there essent to be no doubt that the unexpected frequency of cipture of electrons by swift a particles raissis many new and interesting questions of the nature of the processes that can occur in collisions between electrons and matter

I need scarcely say that the phenomena of capture and loss are not confined to the α particle, but are shown by all chan,ed atoms in swift motion through a gas, and were long ago observed in the case of positive rays. On account, however of the high velocity of the α particles and the case of their intrindvibul detection, the process of capture and loss can be studied quantitatively under simpler and more definite conditions than in the case of the electric discharge through a gas at low pressure

On this occasion I have devoted my attention to the most recent additions to our knowledge of the life history of the a particl This knowledge has been obtained from the study of the rapid interchange of churges when an a particle passes through matter I have only incidentally referred to the numerous colli sions with electrons along the track of the a particle which result in dense ionisation. I have omitted any consideration of those rare but interesting encounters in which an a particle is deflected through a large angle by a close collision with a nucleus I have omitted, too, the still rarer encounters which may result in a disintegration of an atomic nucleus like that of nitrogen or of aluminium We have seen that an a particle has un interesting history. Usually it is retained as an integral and orderly part of a radioactive nucleus for in interval of more than a thousand million years Then follows a cataclysm in the radioactive nucleus, the a particle pains its freedom and lives an independent life of about one hundred millionth of a second during which all the incidents referred to in this lecture occur

If we are dealing with a dense and compact uranium or thorium mineral the a particle after acquiring two electrons and becoming a neutral helium atom may be imprisoned in the mineral as long as the mineral exists The occluded helium can be released from the mineral by the action of high temperature, and after removal of all other gases can be made to show its presence by the characteristic brilliant luminosity under the stimulus of the electric discharge In the circumstances of such an experiment, only small quantities of helium are liberated Large quantities of hohum, sufficient to fill a large airship, have, however, been isolated from the natural gases which escape so freely from the earth in various parts of Canada and the United States It is a striking fact that every single atom of this material has in all probability had the life history here described

ADDINDUM 1

It may be of interest to give here a brick review of some additional facts in connexion with the a particle, brought to light in recent years. It has long been known that a particles, although projected from the source at the same speed travel unequal distances through a gas For example, the maximum distance travelled by the a particles from radium (in air is 7 04 cm at 760 mm and 15° C, the minimum distance is about 64 cm, and the mean distance about 68 cm Some "straggling of the a particles is to be anticipated on general grounds, since the a particle loses its energy mainly in liberating electrons from the atoms of matter in its path On the laws of probability, one a particle may meet more atoms and liberate more electrons than another, and thus lost energy at a faster rate The amount of straggling observed is, however, much greater than can be accounted for in this way, and the occasional large defications of the a particles due to nuclear collisions are so rare, except near the end of the range that they do not senously influence the final distribution

Henderson has suggested that the property of an 4-particle of capturing and losing electrons will introduce a new factor in causing struggling. No doubt this is the case, but the rates of capture and loss observed appear to be too rapid to account entirely for the discrepancy between theory and experiment interesting suggestion has been made by Kapitza to account for the magnitude of this straggling From the experiments of (hadwick and Bieler on the collision between a particles and hydrogen nuclei, it has been deduced that the a particle or behum nucleus has an asymmetrical field of force around it. This asymmetry of the electric field must become small at the distance of the orbits of the electrons in the neutral helium atom, but may be sufficient to fix the plane of the orbit of an electron relative to the axis of the helium nucleus Suppose that the a particles liberated from a radio

schive source have their axis orientated at random, and that the direction of the axis of each individual particle remains unchanged during its motion. In some cases, for example, the captured electron will describe an orbit of which the plant is nearly in the direction of motion of the α particle, in other cases nearly perpendicular to it. It is to be expected, however, that the chance of losing the captured electron by collision will be greater in one cree than the other, or, in other words, the mean free path of the singly changed aparticle before loss of its electron will be different in the two cases.

On this view, it is to be anticipated that one group of a particle will love energy faster than the other, and the ranges will be different. In order to test whicher a particles show the individual differences to be expected on this theory, Kapitza has photographed in the Cavendish Lalioratory the tracks of a number of a particles by the Wilson expansion method, using a triong magnetic field of about 7,000 Gauss, produced

² This did at form part of the Royal In titution discourse but it may usefully supplement one or two of the points surveyed in that lockure

by a momentary current of great intensity magnetic field was sufficiently strong to cause a marked bending of the track of the a particle It was found that the curvature of the tracks at equal distances from the ends showed marked variations Before any definite decision can be reached, a large number of tracks obtained in this way must be carefully measured up and allowance made for the sudden bends which occur due to a nuclear collision with the atoms of nitrogen or oxygen The frequency of these bends near the end of the range complicates the interpretation of the apparent curvature which is measured The experiments, which are still in progress, are difficult and require great technical skill, and it will be a matter of much interest if any definite asymmetry in the orbits of the singly charged a particles can be established by this or other methods If such an asymmetry exists, it must influence to a small extent the arrangement of the two electrons round the helium nucleus and possibly their spectrum

During the past two years, Blackett, in the Cavendish Laboratory, has made a circful examination of the frequency of occurrence of sharp bends or forks in the tracks of a particles near the end of their range in air and other gases. For this purpose, a simple form of Wilson expansion chamber, of the type designed by Shimizu, has been used, and each truck has been photographed in two directions at right angles to each other to fix the angle of the forks in space. A large number of photographs have been taken, and the frequency of the forks has been examined in different gases, particularly in the last contimetre of the range of the a particle Assuming that these forks arise from nuclear collisions, it is possible to deduce from the experimental data the variation of velocity of the a particle near the end of its range It is known from the work of Goiger and Marsden that the maximum velocity v of the a particles of emergent range R is given by va . R, when R is not less than one centimetre. Blackett finds that this relation between velocity and range no longer holds near the end of the track but is replaced by a relation of the form $v^{1.5} \propto R$

In the course of these experiments a number of well-defined forks have been photographed in hydrogen, helium, air, and arron by Blackett, and also by Auger and Pernn in Paris By measuring the angles between the original direction of the a particle and the direction of the colliding particles after collision, the accuracy of the laws of impact can be directly tested. The results are found, within experimental error, to be in agreement with the view that the impacts are perfectly clastic and that the conservation of energy and of momentum hold in these nuclear collisions (onversely, by assuming that the impacts are perfectly elastic, it is possible to deduce the mass of the recoil atom in terms of the a particle of mass 4 oo For example, a fork in helium gave the mass of the recoil atom 4 03, and a fork in hydrogen gave the mass of the recoil atom 1 024 In a collision between the a particle and a helium nucleus the angle between the forks should be exactly a right angle, the value measured was 89° 45'

PAGE

327

Supp



SATURDAY, SEPTEMBER 1, 1023

CONTENTS

The Revolt against the Teaching of Evolution in the United States By Dr W Bateson FRS The Unity of Anthropology By Dr B Mainowaki, Sexual Physiology By F A E C Applied Organic Chemistry and International Trade Relativity Froblems

By Geo G Chisholm

Geographical Influences By Geo G Chisholm 317 319 320 ters to the Edstor -Photochemical Production of Formaldehyde —Prof E. C. Baiy F. R. S., Prof I. M. Heilbron and W. F. Barker and W F Harker
Correlation of Upper Air Varialles —Prof P C
Mahalanobis The Writer of the Note
Tul ular Cavities in Sarsens —C Carus Wilson
Barn etric Pressure in High Institutes L C W 323 Ronacina 325 Is there is (hange of Wave length n l effection of X rays from Crystals?—G F M Jauncey and Carl H Eckart 325 Carl H. Rokart
On the Structure of the Molecul (With Designam)
A Printing Leas—Sar R. A. S. Paget Bart
Parinting Leas—Sar R. A. S. Paget Bart
A S. Paget Bart
Parinting Leas—Sar R. A. S. Paget Bart
Parinting Leas—Sar R. A. S. Paget Bart
Parinting Leas—Sar R. S. Paget Bart
Parinting Leas—Sar R. Sar R. Sa 328 331 arch Itama The Liverpool Meeting of the British Association PRO RAMMES OF THE SE 11 NS
The Hydrogen Molecule (Illustrate!) By Prof H
Stanley Allen 336 340 The Liverpool Observatory (Bidston)
The Eleventh International Physiological he Eleventh International Physiological Congress Seventeenth Century University of London By ĔΡ 343 Immigration and Degeneracy in the United States
By W J Perry By W J Perry
Fire Hazards and Fire Extinction on Oilfields By
H B Milner 344 The Greenwich Magnetic Observatory ROPOSEI REMOVAL TO HOLMBURY HILL Academ c Biology University and Educational Intelligence 346 cieties and Academies 347

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Official Publications Received Recent Scientific and Technical Books

The Revolt against the Teaching of Evolution in the United States

HE movement in some of the Southern and Western United States to suppress the teaching of evolution in schools and universities is an interesting and somewhat disconcerting phenomenon As it was I who all unwittingly dropped the spark which started the fire. I welcome the invitation of the Editor of NATURE to comment on the consequences

First as to my personal share in the matter At the Toronto meeting of the American Association I was addressing a scientific gathering mainly professional The opportunity was unique masmuch as the audience included most of the American geneticists a body several hundreds strong who have advanced that science with such extraordinary success I therefore took occasion to emphasise the fact that though no one doubts the truth of evolution we have as yet no satisfactory account of that particular part of the theory which is concerned with the origin of species in the strict sense. The purpose of my address was to ur_e my colleagues to bear this part of the problem constantly in mind for to them the best chances of a solut on are likely to occur. This theme was of course highly academic and technical Nevertheless to guard against misrepresentation. I added the following paragraph by the advice of a friend whose judgment proved sound though to me such an addition looked superfluous

I have put before you very frankly the considera tions which have made us agnostic as to the actual mode and proces es of evolution. When such confes sions are made the enemies of science see their chance If we cannot declare here and now how species arose they will obligingly offer us the solutions with which obscuruntism is satisfied. Let us then proclaim in precise and unmistikable language that our faith in evelution is unshaken. Every avulable line of argument converges on this inevitable conclusion. The obscurantist has nothing to succest which is worth a moment's attention. The difficulties which weigh upon the professional hologist need not trouble the layman Our doubts are not as to the reality or truth of evolution but as to the origin of species, a technical, almost domestic problem. Any day that mystery may be solved. The discoveries of the last twenty five years enable us for the first time to discuss these questions intelligently and on a basis of fact. That synthesis will follow on analysis we do not and cannot doubt

The season must have been a dull one, for upon this rather cold scent the more noisy newspapers went off full cry, with scare headings Darwin Downed, and the like

All this seemed foolish enough and that practical consequences would follow was not to be expected Nevertheless Mr William Jennings Bryan, with a profound knowledge of the electoral heart saw that something could be made of it and introduced the topic into his campa in which though so far harmless in the great cities has worked on the minds of simpler communities In Kentucky a bill for suppressing all evolutionary teaching passed the House of Representa tives and was only rejected. I believe by one vote in the Senate of that State. In Arkansas the lower house passed a bill to the same effect almost without opposition but the Senate threw it out Oklahoma fellowed a similar course. In Florida the House of Representatives has passed by a two thirds vote a resolution f rlidding any instructor to teach or permit to be taught Atheism agnosticism Darwinism or any other hypothesis that links man in blood relation t any f rm of life This resolution was lately expected to pass the Senate A melancholy case has leen by ught to my notice of a teacher in New Mexica who has been actually dismissed from his appointment f r teaching evolution 11 is is said to have been done at the instigation of a revivalist who visited the district selling Mr Bryan's book

The th ef interest of these proceedings lies in the and at any they give if what is to be expected from a genuine dem racy which has thrown off authority and has legun to judge for itself on questions beyond its mental range. These who have the capacity let alone the kn wledge and the lessure to form independent judgments on such sul je to have never been more than a mert fri tim of any population. We have been passing through a period in which for reasons not altogether clear this numerically insign fi ant fraction has been alle to impose its authority on the primitive crowds by whom it is surrounded. There are sins that we may be soon about to see the consequences of the reconition of equal rights in a public re ridescen e of curlier views. In Great Britain for example we may witness before long the results which overtake a democracy unable to tolerate the Vaccina tion Act and protecting only some 38 per cent of its children

As men of wen e we are happily not concerned to consider whether a return to Nature as a policy will make for collective happines or not. Nor is it perhaps of prime importance that the people of Kentucky or even of Man Street should be rightly instructed in evolutionary philosophy. Mr. Bryan may have been quite right in telling them that it was better to know. Rock of Ages. than the ages of rocks. If we vagallowed to gratify our abnormal instincts in the search for natural truth we must be content and we

may be thankful if we are not all hanged like the Clerk of Chatham with our ink horns about our necks

For the present we in Europe are fairly safe A bnef outbreak on the part of exclesiastical au honty did follow the publication of the Origin of Speces," but that is now perceived to have been a mistake The convictions of the masses may be trusted to remain in essentials what they have always been, and I suppose that if science were to declare to morrow that man descends from slugs or from centipides no episcopal lawn would be ruffled here. Unfortunately the American incidents suggest that me safe star is may not much longer remain in the hands of that exalted tribunal and that tr uble may not be so far off as we have supposed.

We BATSON WE ASTRON

The Unity of Anthropology

Die Kultur der Gegenwart ihre Fribnicklung und ihre Itele Herausgegeben vom Paul Hinneberg, Dirtuktel Mathematik Naturwissenschaften Medizin Funfte Abteilung Anthropologie Unter Leitung von G Schwalbe und F Fischer Pp viii +684+39 Tafeln (Leipzig und Berlin B G Teubner 1923) 222 7d doth 275 44

A NTHROPOLOGY the science of man—a proud mane indeed I But alsa there is hittle at present but the name which stands for the unity of this science. Its subject matter it has to shire with anatomy biology theories of heredity and variation get logy sociology and social psychology. Its methods are borrowed from several nitural and humanistic sciences. Its aim and scope seem at first but arbitrarily claimed and loosely circumscribed by man s excessive concert about his own importance as a central object of study. After all mun is physically but one animal species among others which his soul has been for a long time already in the keeping, of another science—that of psychology.

The unfortunate fut is that man has been created with a body and a soul as well and this original sin, after having incessantly haunted the reflective mind through myth religion theology and metaphysics, comes now to lay its curse on anthropology Physical and cultural anthropology are divided by the deep rent between soul and body matter and mind which is causer to bridge over in suence than in the some what looser speculations which precede it

An anthropologist has to be a Jack of all trades as matters now are, however much he may deplore it, and he needs a good handbook of his science wherein to store that part of his stock in trade which is not kept fresh by constant handling in his own specialist's workshop Until the appearance of the present volume there was no satisfactory manual covering the whole field, or rather the several ploise mbraced by the name Anthropology In a science where real unity is impossible no one can specialise in all its branches collaboration is the only way of dealing with each subject in an adequate manner and no better or more competent collaborators could be found than the six German sawnts whose names fature there on the tutle name

The handbook is the fifth part of the section devoted to natural science in the monumental series with it is being published under the title. Die Kultur der Gegenwart by B G Teubner and aims at in exhaustive statement of the present state of knowledge. It commands real admiration to see how this extremely ambitious yet thoroughly adequate scheme is being, actried out in spite of the interrupt in caused by the War in spite of the hard econ mix struggle which the academic classes in Germany have to face in spite of the critical state of the publishing trade in thirt country.

There is first in this volume a short intr ductory chapter by Prof E Fischer giving a systematic initia tion into the subject a clearing up and ordering of the field so dear t the methodical mind f the Germ in and to tell the truth so extremely important and useful in a manual In this case the introduction is written with a strong somat logical bias and treats the cultural side of our science in a rather step motherly manner The history of anthrop logy f r example contains no reference to any of the great pioneers of cultural antl ropology the names of Bustian Tylor Frazer Durkheim are not even mentioned On the whole it is the least satisfactory section of the look There follow four parts exclusively devoted to phy ical anthropology Part II on Messurements by Ir f Th Mollison Part III Somatology by Pr f F Fischer and Th. Mollison Part IV the Human Races by Prof Fischer Part V the Theory of Human Descent by the late Prof G Schwalbe These parts are all one could wish for-clear concise up to date exhaustive The next part is an account of pre h storic anthropology by the late Prof M Hoernes This part is naturally divided between the fields of physical and cultural anthropology Only the last two of the eight essays belong entirely to the other-to the social or cultural aspect of anthropology Of these the one is an account of ethnology by Dr F Graebner The other entitled Sozialanthropologie and written by Prof A Ploetz is a very suggestive but as yet only tentative attempt at a correlation of race with cultural achievement an attempt to construct a theory of the organising and civilising values of each of the several varieties of mankind

Two of these essays will be of special interest, for

they are not only the last word of science on the subject of pre history and theory of descent but they are also the last contribution of two very eminent scholars, Prof Hoemes and Prof Schwalbe both of whom died while the book was in the publisher's hands

On the whole the volume will be of great use as a hundbook specially to the social anthropologist—using this word in the Frighish sense—just because the plysical branches have been worked out at a greater length and in a more final and authoritative manner. Now naturally if you are an anthropologist sperialised in a corner of your field you need to have the other pl ts well mapped out. In your own little plot you ouglit to find your way without a map

Nor is it possible in the present state of cultural anthropology to give a final and entirely impartial statement of its results. For its methods its aim and its subject matter are in a flux and there is very little greement even on points of fundumental importance As is well known the value of the old evolutionary theories is being vigorously contested while there is a great dual of dissension and a nfusion about the place f psychological historical and s ciological expl nations Dr Graebner is one of the pioneers of tle, historical school and its ablest exponent in Germany This school concentrates its attention on tle unalysis of cultural complexes on the diffusion of institutions customs and cultural objects and on tl e mechanism of culture contact

Miny anthropologists in Great Britain will no doubt le interested in Dr Graebner's essay—both those who wish to see perhaps the most exhaustive a count of their own point if view extant and those who wish to live a clear statement for criticism

Dr Graebner states his case in an intriductory di ussion of the aims of ethnology (pp 445 447) and in a fin il summing up (pp 572 583) The body of the essay contains first the analysis of the various cultures of humanity-savage barbarous and civilised. In the secor d main section there is an account of the evolution of the various elements of culture-clothing and ornaments housing e onomics technology trad and communication social organisation art and knowledge This part is extremely interesting for it shows very forcibly how fruitful and interesting evolutionary theories can be when based on a conception of humanity, divided into a number of cultural types and not lumped together into one homogeneous whole Dr Graebner s essay might go very far towards the clearing up of mis understandings convincing the intransigent opponents of the historical school and last though not least, towards the levelling up of the sharp rift which now divides the cultural and evolutionary schools in England, Germany and the United States

The essay, it seems, was practically finished before the War, and this explains why the work of Dr. Rives finds only a subordinate place, while the still more radical and extremely interesting theories of Prof Elihot Smith and Mr. Perry are not even mentioned. The work of Prof. A. R. Brown of Cape I own on the Andaman Islanders, easily the best contribution of the youngest generation of field anthropologists and very important in its bearing on the Negrito culture, came out too lyte to be considered. Had Dr. Graehner been able to incorporate the views of these scholars in his essay, this would have become of still greater value to modern ethnology.

Returning now to the question raised at the outset, that, namely, of the unity of anthropology, it is clear that this work reflects the present state of affairs as well as the prevalent tendencies a deep rent between the physical and cultural branches, a preponderance given to the physical ones, and, within the cultural branches, an attitude of hostility to psychology and evolution.

On these lines, however anthropology certainly will never attain its desired unity For, first of all socalled physical anthropology is not a new science or a new method or a new point of view 'We have to regard anthropology as nothing else but a comparative anatomy of man ' (Prof Schwalbe, p 227) Nor is it easy to see how and where such comparative anatomy can establish any direct connexion with the study of human culture, or help in the understanding of social organisation, custom and tradition. The only point where cultural anthropology needs the assistance of the naturalist is in the classification of the several varieties of mankind Even here comparative anatomy has already given us apparently all it could, which has been of great value indeed But now, it is from biology, mainly from theories of natural selection variation, and Mendelism, that we can hope for effective con tributions to progress Thus physical anthropology is not a new or independent science, but the application of several natural studies to the problem of varieties of man Nor can physical anthropology ever be capable of throwing light on the relevance of these varieties. For a human race does not interest us as a mere class of animals, but only in so far as it is a substratum for a definite type of civilisation

The study of (vivilsation—' cultural' or " social" or " sychological anthropology "—is the only science which can take the lead in the organising of anthropological problems, for it studies that which is of primary interest to us in Man his mind, his creative power, and his social tradition Cultural anthropology is, moreover, an entirely new branch of learning. Its field work, the observations on the customs, social

organisation, and mentality of natives, must be done by specialists possessing certain particular aptitudes as well as an appropriate training. The theory of cultural anthropology has also to elaborate its own methods, which it can borrow from nowhere else and share with no other study

An empirical proof of this far wider scope of cultural as against physical anthropology can be found in the history of modern field-work and theory Sir Baldwin Spencer, a distinguished zoologist who took up fieldwork late in life was gradually drawn into exclusively social and cultural studies and in the tter researches did not trouble about any measurements or somatological observations, while he concentrated exclusively on his remarkable researches into the ideas and institutions of the Australian aborigines Dr Rivers, a neurologist, physiologist, and medical man who in his earlier field work still made some anatomical and physiological observations gave them up entirely, as irrelevant, in his latter explorations in Melanesia, in which he has created a new type of cultural research In the work of Dr. Haddon and Prof. Seligman, again one a zoologist and the other a medical man, physical anthropology plays an entirely subordinate part, although neither of them has given up somatology altogether Again in theory, we see how a distinguished anatomist, Professor I lliot Smith, who became interested in ethnology through anatomical observations, has been drawn, in his ethnological work, entirely into sociological, cultural, and psychological

Not that cultural anthropology should ever become independent of the naturalist's help or give up its foundations of zoological science Only it appears that it will have to turn to the study of life and function rather than that of bones, muscles, and structure The biometrical line of research, the work done by the Fugenic Society the applications of Mendelism to anthropology seem all to be symptoms and promises of extremely interesting results to follow. It is undoubtedly a pity that some of the results already obtained by these studies could not be incorporated in this manual They certainly indicate much more promising and important lines of junction between the theory of organic nature and that of culture than those on which was based the old loveless and sterile marriage between anatomical description and psychological guesswork For the psychology which is needed in modern anthropology is no more the old associationist and introspective empiricism, but biological psychology founded on a comparative study of instinct and largely inspired by the study of animal behaviour, the child's development, mental disorders, the analysis of dreams and of the structure of language

In all these applications, the guiding and selecting initiative must come from the direct study of culture on these lines and on these lines only the new anthro pology can hope to ripen in the future to an independent, self-contained, and sovereign study with a firm basis in biological science, itself a solid bridge between humanism and natural history. But this is only a hope and a foresast! Much work will have to be done yet, and in this, the present volume, an excellent summary of the actual state of our science will be offered from the contractive of the actual state of our science will be agreat help and value.

B Malinowski

Sexual Physiology.

The Physiology of Reproduction By Dr Francis H A Marshall Second and revised edition Pp x11+770 (London Longmans, Green and (0 1922) 35s net

WITH the gradual rise of the experimental school in biology, and with the increasing demand for scientific method in veterinary und medical practice, the existence of a definite gap in scientific literature came to be recognised. Nowhere was the subject of the physiology of reproduction dealt with at all adequately, in the ordinary text book of physiology at was dismissed after a very superfired treatment Moreover, there was not a physiologist competent to write upon this subject at all authoritatively. Biologists, pure and applied, owe a great debt of gratitude to Dr. Marshall for having chosen this field in which to to work, for, thanks to his labours, the difficulties of a great band of research workers have here in ude much less complex.

The second edition of this comprehensive text book on sexual physiology maintains the reputation so readily secured by its predecessor, published thirteen years ago and long since out of print. It is born into a world somewhat different from that in which the first edition played its part so well, the specialities have become so fragmented that to-day no one book on this subject can hope to satisfy the demands of such varied interests as those of the experimental biologist, the cytologist, the embryologist, the psychologist, the geneticist, the veterinarian, the obstetrician, and the eugenist Each no doubt will discover disappointing omissions and conclude that his own particular interest has been somewhat neglected, yet it cannot be denied that the book remains the only common meetingground for all those who are working on the general subject of the physiology of reproduction It is a most admirable book of reference for the specialist in one branch who wishes to examine his conclusions in the light of the work of others, while to the student of biology at the beginning of his career it will prove a

vertable mme of information and a great stimulus to his scientific curiosity, for in its pages a hundred and one problems, all urgently demanding further investigation, are suggested. When it is remembered that Dr. Murshall reviews the work of some fourteen hundred investigators, that for the exposition of the subjectmattr, nearly eight hundred pages are required, and that for the making of the book the collaboration of four speculatis was demanded, an idea of the immense amount of research that has been and is being done in this most important subject will be gained

Dr Marshall hunself is responsible for the chapters dealing with the breeding season, the eastrous cycle, the eastrous changes in the non pregnant uterus and in the ovary, gametogenesis, the accessory sexual apparatus, the endocrine function of the gonads, parturition, lactation, fertility, sea determination, and the phases in the life of the individual Dr Cramer has revised and partly rewritten his section on the biochemistry of the sexual organs, and has also revised that originally contributed by Dr Iochhead on the changes in the meternal organs during pregnancy Dr Lochhead so their sections on festal nutrition and on the physiology of the placenti, owing to the author's absence from Great Britain, unfortunately have not been revised

The least satisfactory part of the book, both as regards arrangement and subject matter, is, we think, that contributed by Dr. Cresswell Shearer on fertilisa tion It begins with a section on the oxidation processes in the ovum on fertilisation and during development, it concludes with one on parthenogenesis, natural and artificial, in which the actual processes which initiate cleavage are discussed, while between the two we find, inter alsa, under The hereditary effects of fertilisation" a quite unnecessary statement of Weissmann's speculations grafted gratuitously on to an elementary exposition of Mendelism In this the author, apparently through an inadequate comprehension of the chromosome hypothesis, devotes a cons derable amount of space to tilting at windmills of his own creation without attempting to initiate the reader into the actual facts which have been demonstrated by Morgan and his school Surely, if it was not the author's purpose to deal with experimental genetics. it would have been better to have omitted all reference to the subject than to have detailed a nomenclature which is of historical interest only and to have criticised hypotheses of which the significant data are not mentioned But, as we have said, no specialist will find his own peculiar interest satisfactorily treated in this book the obstetrician will complain that the phenomena connected with the function of reproduction in the human subject do not meet with the treatment tha they deserve, the psychologist will perhaps disagree wit

Dr Marshall's choice of his authorities in this particular field but each must remember that this book has been written not for one interest but for all that are concerned with the physiology of reproduction

As it stands, the book is the best treatise on the subject that we have and it is because it is so good and so valuable that its beneficiaries are so concerned in its further development. It must remain the best book on the subject and a memorable contribution to British scientific literature.

FAREC

Applied Organic Chemistry and International Trade

- (1) Synthetic Colouring Matters Vat Colours By Prof Jocelyn Ticld Thorpe and Dr Christopher kelk Ingold (Monographs on Industrial Chemistry) Pp xv1+491 (London Longmans, Green and Co 1923) 16s net
- (2) Dyes and their Application to Textile Fabrics By A J IIail (Pitman's Common Commodities and Industries) Pp 1x+118 (London Sir Isaac Pitman and Syns. Ltd n d) 3s net
- (3) Handbuch der biologischen Arbeitmeihoden Heraus gegeben von Prof Dr. Lmil Abderhalden Leiferung 84. Abt I. Chemische Methoden Teil in Heit 3 Spezielle chemische Methoden Harse und Pflansenfarbitoffe Pp 585 832 + Xxii. (Berlin und Wien Urhan und Schwarzenberg 1922) 105 Schw frants

URING the period which has elapsed since the Armistice events in the domain of international trade confirm the belief encendered I v the War that the manufactures based on applications of organic chemistry are among the most important of our key industries The pre War dependence on German sources for the supply of fine chemicals was a national menace, which has since been largely obviated by the creation of a new industry in organic chemicals entirely unprecedented in the innuls of the British Empire A remarkable achievement standing to the credit of the manufacturers of synthetic dyes and intermediates may be appreciated by the circumstance that whereas in 1914 eights per cent of these colours used in Great Britain were of German oni, in and only twenty per cent of home production, nowadays these proportions are reversed British makers accounting for eighty per cent of the total supply the remainder coming from abroad and at present more from Switzerland than from Germany

In regard to certain complicated colours such as the vat dyes, now being produced for the first time in Great Britain, it is generally admitted by dye users that the quality is well up to continental standards, but a difficulty arises in the matter of cost of production

Owing to the disparity between the exchanges this cost is far lower in Germany than in Great Britain A vat dve put on the market by British makers at four or five shillings per pound can be sold with profit for the same number of pence by the German producers It should be obvious that without the partial protection afforded by the Dyestuffs Act the British manufacturers must get the worst of this unfair competition The closing down of our newly established works in dyes and intermediates would however mean. Never again. in a sense very different from that in which this patriotic exclamation was uttered in 1914 The walue of a home supply of dyes has already been clearly demonstrated since the 1 rench and Belgian occupation of the Ruhr rendered very uncertain the importation of German colours even under licence

(1) The monograph on vat colours by Prof Thorpe and Dr Ingold deals with an important group of dyes which are among the most durable and brilliant of colouring matters This group includes not only the lon, known dyes indigo and Fyrian purple, but also several series of new colours discovered during the present century These dyes have highly complicated chemical structures and are produced by difficult operations taxing to the utmost the skill and ingenuity of scientifically trained industrialists. It is note worthy that vat dves are now being manufactured by at least three British firms and the chemists engaged in this industry have not only copied very successfully the German types but also have placed on the market several entirely new and valuable vat colours The monograph now under review which arrives at a crucial time in the history of British chemical industry, is the first Lughsh treatise dealing with this intricate group of synthetic dyes

(2) Mr Hall s handbook which is one of a series dealing with common commodities and industries is written for the non technical reader and is intended to give him a comprehensive view of the dye and dyeing industries In an outline of the development of the dvc industry it is significant to note the opening sentence of the first letter which ever passed between a dye user and a synthetic dye maker Messrs Pullar writing to the discoverer of mauveine in 1856 stated If your discovery does not make the goods too expensive it is decidedly one of the most valuable that has come out for a very long time This matter of cost is still a burning question between makers and users, and the presence in allied and neutral countries of parcels of dirt-cheap German dyes tends to make our dyers and printers chafe against the restrictions imposed under the Dyestuffs Act But since the principal Rhenish dye factories are within the allied spheres of occupation, it should not be impossible to make fiscal arrangements whereby this fraudulent undercutting could be prevented

(3) The researches on synthetic dyes have not en

grossed the attention of continental chemists to the exclusion of the study of natural colouring matters and the present monograph well printed on paper of pre-War quality is a good indication of the interest taken by Swiss chemists in the border line science of bo chemistry The subjects dealt with include a summary of the methods employed in obtaining bulsams and resins and in subjecting these materials to systematic decompositions The appropriate methods of proxi mate analysis are also indicated. The larger section of the work is devoted to the identification and prepara tion of the most important vegetable colouring matters The detailed information supplied on this abstruse subject is supplemented by many references to or gin il memoirs and there is an adequate index. The brochure is the eighty fourth section of the comprehensive hand book of experimental methods in biology being issued under the editorship of Dr Fm l Abderhalden the well known physiologist

Relativity Problems

Sidelights on Relativity By Prof A Linstein I Ether and Relativity II Geometry and Experience Translated by Dr G B Jeffery and Dr W Perrett Pp 1v+56 (London Methien and Co Ltd 1922) 3t 6d net

PARTII ULARLY since the introduction of the theory of relativity the problem of the either has been a bone of contention among physicists. They have been divided into two camps one unw ling to let go the idea of an ether though perhaps in modified form and the other seeing, in the theor of relativity if not the negation of an ether at least something that rendered it no longer necessary. In view of this, it is to be welcomed that Prof. Funsten a naugural lecture on Fther and the Theory of Relativity which was delivered in 1920 at the University of Leyden has been made accessible to the English scientific public

The endeavour toward a unified view of the nature of forces leads to the hypothesis of an ether and in the first lecture in this book is to be found an excellent account of the various phases through which the ether conception passed in the forward trend of physical research. The ether gradually became divested of its mechanical properties until with the advent of the special theory of relativity it was deprived of the last mechanical characteristic which Lorentz had still left it —its immobility. But to deny the ether is ultimately to assume that empty space has

no physical qualities whatever a view with which the fundamental facts of mechanics do not harmonise

According to the general theory of relativity space is endowed with physical qualities, in this sense therefore there exist an ether According to the general theory of relativity space without ether is unthinkable for in such space there would not only be no propagation of light but also no possibility of existence for standards of space and time (measuring rods and clocks) nor therefore any space time intervals in the physical sense. But this ether may not be thought of as endowed with the quality characteristic of ponderable media as consisting of parts which may be tracked through time. The idea of motion may not be applied to it.

The second lecture on Geometry and Experience, s an expanded form of an address delivered in 1921 to the Prussian Academy of Science in Berlin In geometry axioms are free creations of the human m nd All other propositions of geometry are logical nferences from the axioms and the matter of wl ch geometry treats is first defined by the axioms or what Schlick aptly calls implicit definitions But geometry first becomes a natural science by tle co-ordination of real objects of experience with tle empty conceptual framework of axiomatic geo Geometry predicates nothing ab ut the relations of real things but only geometry together w th the purport of physical liws can do so question as to the nature of the structure of a continuum is a physical one to which experience must supply the u swer and we must acknowledge Riemann > Leometry to be correct if the laws of disposition of practically r gid bodies are transformable into those of the bodies of Luchdean seometry with ar exactitude which increases in proportion as the dimensions of the part of space time under consideration are diminished

The quesion of the spatial fin teness or otherwise of the universe appears to be definitely a pregnant juestion in the sense of practical geometry. Einstein discusses this problem in its various aspects from the twee point of the re lits of the Leneral theory of relitivity and shows how by the use of an analogy in two dimensions we may form a mental picture of three dimensional universe which is finit, yet unbounded and not Euclidean but spherical. He umms at showing that the human faculty of visualisation is by no means bound to capitalate to non Juddean cometry.

To all lovers of logical and exact thought who are interested in the developments that have ansen in the wake of the theory of relativity this book can be warmly recommended. The work of translation has been admirably done and much of the fineses of expression characteristic of Einstein's writings has been retained.

Geographical Influences

The Great Capitals an Historical Geography By
Dr Vaughan Cornish Pp x11+296 (London
Methuen and Co Ltd , 1923) 125 6d net

T T may be said at once that we regard this as one of the most important and original works in geography that have appeared within a generation. The volume should be looked upon by teachers of geography as essential to their studies. It cannot be denied that the book is not easy reading it must have cost an immense amount of pains to write. The result is, however, worth the pains and though readers who will follow every page with the aid of a good atlas may indeed find that they make but slow progress, they will be well rewarded for their labour and lose all desire to hurry through the interest roused by tracing the author's line of thought There are no doubt many who with the best will in the world cannot find the necessary time to complete the study of the whole work We would advise these first if they must read the volume piece meal to keep it ilwiys at hand and second at least to find the time to master the author's account say of the situation of Moscow (pp 181 91) or Lendon (pp 211 and onwards) If one of these has been read with the necessary care the reader of he has been hitherto unfamiliar with the geographical point of view can scarcely fail thenceforth to understand what geography means and even professed geographers will be warned against one danger now rather prevalent arising from a too narrow study of natural regions Dr Cornish never fails to take into account the wide reaching influences on the rise and growth of towns

The author's views on the special subject of his volume are set forth in his preface as follows

An historical examination of imperial capitals shows that their district is usually either a Storehouse, or a far reaching Crossways near a Storehouse, seldom a Stronghold- Their political geography has one out standing character, a forward as distinguished from a central site. The Great Power both of ancient amodern times has always been an incorporation of several States, and the characteristic site of the imperial capital is in or adjacent to that Storehouse of the dominant community of the empire which is nearest to the principal foreign neighbour.

This position the author endeavours to make good by ranging over all recorded time and the greater part of the world, examining his theiss in the light of the earlier and later history and geography of China, Japan India, Persia Mesopotamia Italy and the Roman Empire of the West and East Trans Alpine Europe, North and South America, taking every opportunity presenting itself in the course of his investigation to show the minute variety of ways in which geographical factors

affect history and the course of events brings about changes in geographical values On the whole, he may be said to have made out his case, and at any rate he has always something ingenious and interesting to say in support of it not least when he is applying his theory to certain minor illustrations, as in dealing with the capitals of the heparachy or the Iroquious capitals in the neighbourhood of the great lakes of North America. But he is not dogmatic He will sometimes qualify his averiments by an I think or I suppose and the very fulness with which he brings forward his arguments is an invitation to the suddent to judge before accepting in Bacon's language to weigh and consider

If here and there are found some rather broad and questionable historical statements the student should note that the validity of the geographical exposition is not necessarily affected thereby. The present revewer lays no claim to any intimite knowledge of Indian history, but was rather startled on meeting with the statement (p 88) that twice in the course of history has a government serted and independent of foreign control ruled the whole or nearly the whole pennisula and he cannot find that it a furly justified but that does not affect the value of the author is goographical considerations as to I atna the capital of the Aryan Empire or Delhi that of the Empire of the Moham medan Moghuly.

The volume is illustrated by two maps one showing
The Lochermal Frontier of Ancient Cities the other
The Marmora Metropolitan Region A few more
maps of the latter kind would have assisted the student
greatly Ggo G Chisholm

Our Bookshelf

Atoms By I C Wignall and G D Knox Pp 288 (London Mills and Boon Ltd 1923) 75 6d net White Lightning By Edwin Herbert Lewis Pp 1v+354 (Chicago Covici McGee 1923) n p

THESE two scientific novels both centre around the idea of liberating the energy of the atom—a theme first explored by Mr H G Wells in The World Set Free They may be taken as indicative of the interest being taken by the public in the recent developments of physical seence

The first 'Atoms a highly imaginative romance, reflects strongly some of the most chenished popular conceptions or misconceptions about the growth of science Super financiers contend with one another and with or through the regular international anarchist associations in an atmosphere of dynamite plots, assassinations, and impersonations in order to corner the world's supplies of energy A colossal plant for producing power from coal and distributing it by wireless springs up at the word of command, and is converted during erection into an atomic energy plant by the discovery of submissions.

integrates everything it comes into contact with except refractors and it is conveyed in capillary tubes of the latter a metre thack in the wall in minute quantities from the laboratory to the furnaces. The authors are clever enough to get the best out of both possible worlds, and succeed not only in showing us the effects of Para being converted into an inferior through anarchists blowing up the refractor tubes but also at the same time to bring the venture to a brillantly successful conclusion with the hero and heroine happily off for the honeymoon.

White Lightning is a most curious production Each of its ninety two chapters is named after one (f the elements in the order of the Periodic Table and in most of the chapters the author succeeds in bringing in some interesting allusion to modern discoveries in chemistry and physics if not always specially connected with the titular deity of the chapter. The style is irritatingly disconnected and inconsequent but it manages to convey some idea of the fascination and glamour of discovery and the enthusiasms of which it is born. I manating from America it is no surprise to find that this author's denouement is to endow through the generosity of his public spirited characters the hero and the heroine with a research laborators to be devoted to the study of the liberation of atomic energy

The (reat Flint Implements of Cromer, Norfolk By J Red Morr (Printed and published on behalf of the author for private circulation) Pp 39 (Ipswich W E Harrison 1923)

The title of this book is scarcely adequate for the work treats of many periods from that of the eighth to neolithic times. Many of Mr. Moir's views were ut first regarded with profound scepticisms but ure beins, accepted by an ever increasing number of competent judges at home and abroad. In the work before us they are briefly summarised but the account is too con densed to do justice to the author's discoveries. We hope that in the not district future he will write a detailed work on the pre history of Fast Angha and that it will be illustrated by Mr. E. T. Lingwood the excellence of whose illustrations in the work before us is noteworthy.

Three important questions arise with regard to the Comer faints here described. (1) Are they derived from Plincome beds? (2) Are they articates? (3) If they are to which cultural period of they belong? The evidence bearing upon the first two questions is only summarised in the work before us though more fully stated in papers to which reference is in the After reading that evidence, and after a visit to the spot under the author's guidance the reviewer is of opinion that MF Mor us correct in his contention that the flints were once embedded in a Plocene pebble deposit and that many of them are undoubted artefacts. Stress is laid upon the last point, as the speaimens figured here will probably be regarded with suspicion by sceptics and many others which are not figured are more convincing.

The reference to the early Chellean period is regarded only as a probability by the author but perusal of this and other of his writings leads one to consider that he has made out a good case in favour of this probability

The Happy Traveller a Book for Poor Men By the Rev Frank Tatchell Pp x11+271 (London Methuen and Co Ltd 1923) 75 6d net

The author of this distinctly original hook is a Sussex vicar and we ran picture him setting, out for Hierusalem from the Middleherst of the twelfth century in robust units with all whom he might meet upon the way one outside the door of home (p vii) he is never conscious of an obstade. Like the young Jesuit Thomas Stevens whose kitter is present ed by Hakluyt, he is going to see his first shark his first flying fish (p 140) and to learn by personal encounter the essential glory of the earth. Even between the poplars of a route maintain Mr 14 fatchell goes on foot. He is forced to embark on liners for the greater seas but he hast travelled as a sterage passenger and as a teward, and we learn that the deck passages of Japanese beats are especially good

The lists of common phrases in foreign language might well have been omitted. We cannot judge the Burmese and the six words of Papuan and they may be happier than the French Yet we should be sorry to lose the conversation between the vicar des gnate and the Fijian damsel on pp 2256 The notes on local customs are always helpful and are backed by a truly cathol c philosophy Touches like the following add a sparkle to the printed page want to preserve your illusions do not visit Palestine (p 1v) Should you be attacked by a mob in the I set hurt one of the crowd and hurt him quickly (p 23) If you are in the steerage take also some fruit and jam and a bottle of rum which nowhere tastes so well as at sea (p 139) R I Stevenson would have enjoyed this passage and he would have endorsed the maxim on p 7. The beaten track is endorsed the maxim on p 7 the test track but devote most of your time to the by ways

The Coconut Palm the Science and Practice of Coconut Cullitation By H (Sampson Pp xv+262+40 plates (Lendon J Bale Sons and Danielsson, Ltd 1923) 313 6d net

Lists book is a welcome departure from the usual type of manual that deals in generalities about the plant concerned with a fuller account of the methods of cultivation. Its author is to be congratulated upon having broken new ground and it is by such study as as described in this valume that we may hope to arrive in time at a really scientific method of cultiviting and tracting the pail Detailed scientific observations are given for example upon the numbers the direction of growth and the behaviour of the roots a subject upon which we have usually had only vague generalities tog upon. Many other subjects, are treated in the same way eg the flowering the relative proportions of flowers that set fruit and so on

The second part of the book deals with plantation management and gives a very good clar and well-reasoned account of the methods in use and the reason so them—an account which will repay study even by the expenenced occount planter. In Part III the products of the cocount palm are dealt with, and the methods of preparation employed in South India, the cocount products of which command the habest

prices, are considered and discussed, and the reasons for the treatment are pointed out

The book is the best that we have seen treating of the coconut palm, and should be in the hands of every one interested in the industry

Department of Applied Statistics (Computing Section), University of London, University College Tracts for Computers (1) No. 4. Tables of the Longitudes (1) No. 4. Tables of the Longitudes (1) No. 4. Tables of the Longitudes Originally computed by A. M. Legendre Pp. 19-4-10 1921 (2) No. 8. Table of the Longitudes of t

(1) This tract gives a reprint of Legendry 1 table originally published in the (now rare) second volume of his Traite des fonctions elliptiques (1825). It records the numerical value of $\log_{10} V[h]$ from 1 000 to 2000, at intervals of 0007, to twelve place of detimals, together with the first, second, and third differences for interpolation.

(a) in the second trust before us we have $\log_{10} \Gamma(\wp)$ correct to ten deam of places for values of p at intervals of o 1 from a 0 to 5 0, of o 2 from a 0 to 7 0, and of a untit from p 0 to 10 0

(3) Finally we have $\log_{10}\Gamma(p)$ tabulated to seven decimals at intervals of o or from 10 to 500. This pemphlet rounds off the work on the 1 function in the present series of tracts

The Diveases of the Tea Bush By T Petch Pp x11+220 (London Macmillan and Co, Ltd, 1923) 205 net

THINTY years ago planters were inclined, when an outbreak of disease occurred among their crops, to conceal it from general knowledge or observation as much as possible, the result being that little or nothing was known, from a scientific point of view, of the diseases attacking tea. As time has gone on, however, this has altered. Watt and Mann, in 1903, dewnfold about a dozen diseases, and in the present volume the number has increased to about axisty. Whether more harm is now being done by disease, however, is very doubtful, on the whole it is perhaps less.

The book is prefaced by one of the simplest and best introductions to the study of fung that we have yet seen. The diseases are treated in order, according not to whether they attack leaves only, leaf and stem, stem, or root, and for each disease the characteristic manifestitions are described, with excellent figures of the most important, while at the end of the book outstructions are given for the preparation of Bordeaux and other fungicidal muxtures for spraying—a treatment which has come anto considerable use during recent years, and leaves but an infinitesimal trace of copper in the tes.

NO. 2809, VOL. 112]

Bau und Entstehung der Alpen Von Prof Dr L. Kober Pp 1v + 283 + 8 Tafeln (Berlin Gebruder Borntraeger, 1923) 125

Two years ago attention was directed to Prof L Kober's view that folded mountain-chains are marginal features of a geosynclinal "orogen" nipped between two mutually approaching masses of "kratogen" in the depths (NATURE, vol. 108, October 20, 1921, p. 236) The present work embodies a lucid review of the researches of the last forty years in the Alpine region, which is intimately known to the author from the Pennines to the Transylvanian wall Through all details, however, he maintains his outlook on the world at large. In neat diagrams he shows how a dual structure is traceable in the western United States, in the Caledonian orogen of Scotland and Scandinavia, and in the axis of Japan The floor of the Tethys channel (I 1g 2) has been squeezed up here and there to form mountain bulges from Andalusia to Sumatra, over a distance of 14 000 km In the Alpine region only, a one sided character has been imparted to the mountainmass, and this is due to the fact that the southern marginal range, the Dunanc has been moved northward until part of it overlies the east Alpine sheet In agreement with H Roothaan (1918), Prof Kober (p 252) places the beginning of Alpine overfolding in Cretaceous times, and the main movements in the Oligocene period To quote the final words of this stimulating volume ' noch manche Ratsel bergen die

Colour Index Edited by Dr F M Rowe Part 1
Pp viii +48 (Bradford Society of Dyers and
Coloursts, nd) np

This is the first part of a work that is being published, in fourteen monthly parts, by the Society of Dyers and Colourist, Bradford, with the object of making available, in the English language, to dye users and all interested in colouring matters, the latest information concerning commercial dyes, their constitution, modes of preparation, and use

modes of preparation, and uses
Part x deals with the mitroso, the mitro, and a
portion of the azo colours, while it is understood that
when the work is completed it will contain descriptions
of some 1300 distinct synthetic colouring matters

The information is set out in tabular form, closely resembling that used in the well known "Farbstoff-tabellen" of Schultz, but with the welcome addition of ample space for notes, and brought up to date by the inclusion of much information that is lacking in the 'Farbstoffabellen".

It is well produced, and is a work that should be in the hands of all who are interested in colouring matters, whether from a scientific or practical point of view

The Birth of Psyche By L Charles Baudouin Translated by F Rothwell Pp xxiii+211 (London G Routledge and Sons, Ltd, New York E P Dutton and Co, 1923) 55 net

A SELECTION of short memories of childhood written as prose poems with a distinct consciousness of scientific value in their significance. The author has written a preface to the English translation, in which he defends the presentation of scientific material in poetical form.

Letters to the Editor.

[The Résior does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, nor to correspond with the writers of, rejected measuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications

Photochemical Production of Formaldehyde

In a recent paper (J Amer Chem Soc 45 1184 (1923)) Spochr states that he has been entirely unable to reproduce our results on the photochemical pro duction of formaldehyde from carbon dioxide and water (Trans Chem Soc 119 1025 (1921)) and he invites us to describe our experimental methods in greater detail than we did in our original communic i Before replying to this invitation we have repeated all our experiments and the new results entirely confirm the old and there seems therefore to be little or no doubt that by the action of short wave ultra violet light on aqueous solutions of carbonic acid formaldehyde is formed

The quartz mercury lamps employed in all our investigations are the U form made by the Heutitic Company and the current taken by each lamp is 35 amps at 230 volts. About 75 cc of pure con ductivity water were placed in a transparent quartz test tube 9 x 1 in and a slow stream of carbon dioxide prepared from pure marble and synthetic hydrochloric acid and washed with a solution of potassium bicarbonate was passed through the water.
The carbonic acid solution was kept cool by a nurrow tube through which a stream of cold water was passed Stringent precautions were taken to guard against contamination by organic matter and the times of consemination by organic matter and the times of exposure varied from 18 to 72 hours. Since the most satisfactor, test for formaldehyde appears to be Schryver's test we have used it in every case and throughout the whole series of observations we carried out control blank experiments The results obtained mny be summarised as follows —

r No formaldehyde can be detected in the solutions

if the distance between the lump and test tubes is

if the distance between the runs and test tables is less than six inches and no screen is interposed 2 Formaldehyde can be detected in the solutions if the distance between the lamp and test tubes is six inches or more

3 The quantity of formaldehyde formed is in creased if a plate of calcite is interposed and in this case the distance between the lamp and test tubes can be reduced with advantage

The quantity of formaldehyde found is increased if the solution contains calcium or potassium bicar

The amount of formaldehyde found though ab solutely definite is very small (1 to 2 parts in 100 000) the reason for this being twofold. The absorption band of carbonic acid lies near to λ 2 0 $\mu\mu$ and the intensity of the radiation of the mercury lamp at or about this wave length is exceedingly small so that the velocity of formation of formaldehyde must necessaril be very slow even assuming that the whole of the radiation is absorbed. A second factor is that formaldehyde in dilute aqueous solution is decomposed by very short wave length light. Indeed accomposed by very short wave length light Indeed a Oot per cent solution of formatidely defining a Oot per cent solution of formatidely determined to the control of the c

220 pp and thus an explanation is found of the fact that a minimum distance between reaction vessel and that a minimum distance between reaction vessel and quarts lamp is necessary for positive evidence to be obtuned of the production of formaldehyde Since clicite absorbs all rays of shorter wave length than 215µµ the amount of formaldehyde is increased if a calcite screen is interposed and the minimum distance between lamp and test tube becomes no longer

In view of our two series of positive results it is surprising that Spoehr finds himself unable to confirm this reaction since the evidence we have obtained seems to us to be conclusive. In his paper Spoehr states that he used the straight form of mercury lamp and in this may be found a possible explanation of the failure which he has recorded. It is a known fact that the quarty mercury lamp deteriorates after use and loses its power of radiating short wave ultra violet light Prof Allmand has proved this de-terioration of a mercury lamp of the straight form and has been kind enough to communicate his results to us It may be suggested that this fact explains Spochr's failure to observe any formaldehyde the necessary ultra violet radiation from his lamps being too small in amount. We have noted that the U shaped lamp does not deteriorate or if so very slowly since our lamps after many months con-tinuous use still ozonise the oxygen of the surrounding ur a photochemical reaction which is known to be stimulated by very short wave k ngth light (\lambda 200\mu\mu)

[he great dilution of the formaldehyde necessitates

the use of a colorimetric test for its detection vic v of Willstätter s statement that the Schryver test is given only by formuldehyde and hexylenic aldehyde this reaction has commonly been accepted as positive evidence for formaldehyde We have therefore emplayed this test having at the same time proved for cui own satisfaction that it certainly is capable of detecting formuldehyde at concentrations of 1 in 1 000 000

E C C BAIY I M HEILBRON W F BARKER

Correlation of Upper Air Variables

Iv view of the importance of the subject a few remarks with regard to the note in Nature of May 19 p 684 on Correlation of Upper Air Variables in the present of the present of the chefty with the object of making clear the real issues in this question. object of making crear the real issues in this question.

Dines tound very high coefficients of correlation (of the order of 0.8) between various upper air variables specially with pressure at 9 kilomotre level. This led to the formulation of the Dines Shaw theory of the sub stratosphere and the regions above 9 kilometres as the real seat of origin of meteorological causes In 1920 Chapman applied certain statistical corrections to the coefficients of correlation found corrections to the coefficients of correlation found by Dines and raised these to +1 co in several in stances. A correlation of +1 co establishes absolute causal nexus. A conclusion of this nature demands close scrutiny specially as it is being widely quoted and applied in current writings? In a recent memora-noticed in Natures 1 have examined the statistical analysis in some detail

nalysis in some detail
As regards Chapman s work my chief criticism is
he has neglected entirely the effect of correlations of measurement Taking tion between errors of meas rement 1 M.O No arob Geophys Mem s 1918 M.O N 120c Geophys

these into consideration my analysis shows that these into consideration my analyses shows that, (A) the statistical correction may easing may be considerably lower than the observed correlation on the other hand if errors are independent (or as my analyses shows for particular values of corrulation between errors) then (B) the correlation may be positive as found by Chapman and the true correlation inglier than the observed. The question under which category (A) or (B) above does the work of Dines full?

In the case of a balloon meteograph all measure ments are made on one and the same trace and the heights are calculated with the help of I aplaces formula. This formula involves both pressure and temperature and a detailed examination shows that te serves to introduce through interpolation correlation between errors of measurement in pressure and temperature Besides this interpolation effect correlation may also be introduced through what harf Pearson' calls the atmosphere of measurement and through correlation of successive judgments 1 lt 14 therefore not improbable that Dines a work falls under (A) and gives values of cor relation coefficients ligher than their true values My contention is this (C) in the absence of definite proof that Dines s work falls under (B) Chapman s corrections cannot be accepted as real and to be on the safe sile Dines s coefficients must be looked upon as giving superior limits to the true correlation Douglas 10 found the values of correlation between

pressure an I temperature at 10 000 feet to be 0 65 pressure in I temperature at 10 000 feet to be 0 6; which is considerably lower than Diness figure 0 77 which is considerably lower than Diness figure 0 77 feet of the property of the proper that I have fallen into error in thinking the Dough ss coefficients are based on true feights (The fault however is searcely mine for Douglas himself definitely stated that his observations refer to actual heights above mean sea level and not to aneroid heights). On the present view above and even of the control of the present view and the control of be easily explained in accordance with my analysis if we assume that the magnitude of the correlations between errors of measurement are lower in his case

In my other memori. I pointed out certain statistical discrepancies in the coefficients published by Dines. It is stated in the note in Natures that I seem to have confused the T_m used by Dines and the mean temperature between i and 9 kilometres with the mean temperature between o and 9 kilometres and that this supposed confusion on my part fully explains the discrepancies noted by me I am unable to agree with this as I do not think I have made any confusion between the two mean temperatures referred to above On p I

and p 3 of my memoir I have explained clearly that T_s represents the mean temperature between o and Z kilometres and I have kept T_s and T_s distinct throughout it is true I have substituted distinct throughout It is true I have substituted T_t , dT_s but this is quite different from putting T_t — T_s —since dT_s and dT_s —are both statistical differences (which would ultimately be summed and averaged out) and not analytic differentials. Thus substitution is further discussed on p of only memour Now it this substitution is justified then it follows from Laplaces equation that (D) in the case of the figures pul hished by Dines it is valually possible to obtain higher values of the correlation coefficients at levels considerably lower than 9 kilometres In view of the assumption involved it is however necessary to test (D) by direct aminiation of the data concerned But in the absence of such examination it is not sufficient to state that dis crepancies can be explained

To sum up the main problem is to find (a) the true 10 sum up the main problem is to may (a) the sactorrelation and (b) the region of the best correlation in the case of upper air variables. It would seem that in view of (A) (c) and (D) above the work of Dines and Chapm in (which is flatly contradicted by that of Douglas) cannot be accepted as final either as regar is (a) or as regards (b) Further advance is not possible without a thorough statistical scrutiny of the original data

May I therefore suggest that (i) the original material of Dines and Douglas (as well as other fresh material if available) be published with clear statements about methods of measurement employed satements about included of measurement employed and actual formulae (nod or otherwise) used for computation of heights and that (in) such material be submitted to some statistical expert like Prof. Karl Peurson for examination and report P. C. Mahalanobis

Presidency College Calcutta June 20

THE results of the British Registering Balloon Ascents are published in full by the Meteorological Office in the Annual Supplement to the Geophysical Office in the Annual Supplement to the Geophysical methods und formulae use I have also been published by the MO and will be found in the Computer's Handbook MO 223 Section III subsection in They are open to anybody for use and if Prof Mahalundhis will carry out the computation he is the Month of the Month of

It is difficult however to see how Prof Maha lanobis can obtain a perfectly correct correlation coefficient in view of the fact that with a coefficient of o 7) based on 400 observations the causal standard error is as high as o o25 This fact suffices to explain the differences between Dines s and Douglas a results which can scarcely be called a flat contradiction

With reference to I rof Mahalanobis assumption that dT_s dT_s it may be pointed out that the result that al., al., it may be pointed out that the result of making this assumption is discussed in the papers to which he referred and the that no claim to extreme securacy in the correlation coefficient is made by Dines (See M O 2100 bottom of p 4,3 and p 44 hine it also Beitrage ner Physic der freien Almosphare V Band Heft 4 pp 222 223 and 225)

The WRITER OF THE NOTE

Tubular Cavities in Sarsens

WITH regard to Mr I Chapman's letter on the probable arolan origin of sarsen rock (NATURE August 18 p 239) and his reference therein to my previous note may I say that I was not referring to

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"M O No 210 Goodys Mem 6 1914

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"O T Jour Met Soc 2711 January 1917 p 28 etc

"Mem 1 d Met Dept wel xxiv Part I The Seat of Activity in the

"Open Air

NO 2809, VOL 112]

the holes so frequently present in the blocks—which I was told when a student at the Royal School of Mines some forty years ago might be due to the presence of roots and rootlets in the sand before consolidation—but to a special case in which all the details suggested from my previous knowledge of such things the work of marine or esturine nunchids Without having seen what I saw Mr Chapman questions the validity of the grounds for the suggestion

There is no evidence that the blocks to which I referred originated in the Bagshot Sands. They may have been associated with the Reading beds.

Assuming that all the tibular cavities in sarrean were caused through the presence of roots and rootlets in the original sand what evidence is there that such roots grew is sixe? It may have been diffused. Plenty of such wood is to be found in a lignitic and pyritised condition in some of the Bagshot beds. I have seen some sarsen rock passing into conglomerate indicating it e proximity of littoral

It would be of interest to know if Mr Chapman has found any grains of communited land shells burrows and bones of animals and burrows and remains of insects in the consolidated dune rock he tescribes C Carus Wirson

Strawberry Hill Middlesex August 18

Barometric Pressure in High Latitudes

MR R M DERLEY's reply in Natural of August 18 to my letter in the issue of June 21 d'en not meet my objection and since he repeats the mulaciding state ment that surface pressure is low at the poles it seems desirable to come to a closet definition of terms. In the content of the content of terms is considered high at the poles not so much in relation to the absolute vilue as with respect to the best of minimum pressure—the theatr of maximum cyclonic activity—about latitude 60 N or S but the Deley and the time of the poles not so maximum cyclonic activity—about latitude fo N or S but The Deley under the general term. Arctic regions about 60° N or S and the true polar regions about 90° N or S and the true polar regions about 90° N or S and the true polar regions about 90° N or S.

Jan maps produced by the late Prof H Mohn m has mastery discussion of the scientific results of the Fram expectation of 1893-96 which confirm in a remarkable way previous work of the late Dr A Buchan (see for example heavy) Britain and the Bram of the late and the

Mr Deeley then goes on to say that he has attempted to explain why these outflowing polar winds do not reach low latitudes But any one who hinks in terms of daily weather changes instead of in the cast ron terms of average wand and pressure about the composition of average and and pressure that the properties of average wand and pressure in the saturdant and the saturda

of westeries
I mally whate er effect the stratosphere may have
on pressure at sea level Mr. Deeley appears to forget
that the broad facts of low winter pressure over the
occass and high continental pressure are mutually com
plementary as also the revene distribution of high
summer oceanic pressure and low continental pressure
and are well known to be due to seasonal contrasts
of surface temperature the difference of both pressure
und temperature being freater in wintir.

Is there a Change of Wave length on Reflection of X rays from Crystals?

A H CONTON [Phys Rev 21 207] has recently shown that there is a change of wave length when Y rays are scattered by an amorphous substance. If reflection of X rays from crystals is a special case of a attering it would seem that there might be also a sattering it would seem that there might be also a change of wave length on reflection. Assuming such a wave length change we have for reflection from a single plane of atoms

t)
$$\cos \theta_1 \cos \theta_2 \\ \lambda_1 \quad \lambda_2$$

where λ_1 and λ_2 are the incident and reflected wave lengths and θ_1 and θ_2 are the grazing angles of 1 cidence and reflection respectively. For reflection from successive planes of atoms we have

(2)
$$\frac{d \sin \theta_1}{\lambda_1} + \frac{d \sin \theta_1}{\lambda_2} = \pi$$

wh re d is the grating space of the crystal and s is the number of vibrations (an integer) difference be tween the waves reflected from two consecutive planes Also we have Compton's change of wavelength formula

(3)
$$\lambda_1 + 2\gamma \sin^2(\theta_1 + \theta_2)/2$$

where $\gamma = h/me = 0.024 \text{ Å U}$

From these three relations the formula for the in cident wave length λ_i can be found in terms of d and θ_i , which is the angle measured experimentally Let λ^i be the apparent wave length obtained from Braggs $2\ln w \ n^k = 2d \sin \theta_i$. The relation between λ and λ is found to be

(4)
$$\lambda = \lambda_1 + \gamma \frac{\gamma^2 \sin^2 \theta_1}{\lambda_1 + \gamma}$$

From this it appears that λ is greater than λ_1 , the true wave length by about 0 024 Å U Also it appears that λ is less for higher orders of reflection a result

which has been observed experimentally by Stem strom and also by Duane and Patterson (Phys Rev 16 532) The latter find that the difference between the values of λ when the tungsten line I 473 Å U is reflected in the first and second orders from calcate is 0 00015 0 00000 ÅU Formula (4) gives a difference of 0 00007 ÅU which is within experimental error of the observed difference However this difference may also be explained on the assumption of a refractive index for X rays

of a refractive index for X rays assured by observing X ray wave lengths are also measured by observen the X ray wave lengths are also measured by refraction and noticent ray. This is particularly the case when the photographic nethods used (seepshah Dershein Overn and others) Let λ^{ν} be the apparent wave length when β , $+\theta$, as observed so that π^{λ} 2d am $(\theta_{1}+\theta_{2})/2$. We now have a difference between λ and λ^{ν} on our theory given by

and
$$\lambda''$$
 on our theory given by

(5) $\lambda - \lambda'' = \gamma \cos^2 \theta_1$

(3) to the first power of γ . In the lower orders of reflection this difference is approximately 0.04 A. U which should be easily observable. Over (Phys. Rev. 14, 137) has foun 1.4 for the above line. Comparing with Dianca and Patterson s value of λ for the same line we first lith experimental value of λ . We have the value of λ which is within experimental error of zero. This would seem to be closive evidence. that there is no change of wave length when X rave are reflecte I from a crystal

G F M JAUNCRY CARL H FCKART Physics I aboratory Washington University St Louis Mo USA July 3

On the Structure of the Molecule

THE difficulty of reconciling the atomic systems of Bohr and of Langmuir and of accounting for the attraction between atoms to form molecules and chemical compounds might perhaps be elucidated in the following way

If the analogy between atomic structure and astronomical planetary systems holds good the atom is essentially a two dimensional figure while matter which is composed of atoms is essentially three dimensional

If then combination takes place between two or more atoms it would be reasonable to suppose that

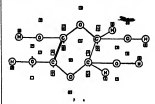


this does not take place in the same plane as the electronic orbit—an idea which is borne out by the work of Bragg on crystal structure

work or bragg on crystal structure
We may suppose combination to take place some
what as follows in the formation of H₂O —
If the plane of electrons be represented in Fig z
by the dots it would be quite possible if an electron
were to be drawn out of the normal plane of each

In the case of hydrogen which has only a sufficient positive charge in the nucleus to hold one negative electron if we suppose two electrons to be drawn out of the plane-one from each atom-the projection from the oxygen atom would be negative in sign forming a negative link between two positive nuclei This would perhaps expluin the quite unique position of hydrogen in chemical combinations

The system could be upplied quite readily to more complex molecules Braggs model of the tartanc acid molecule (see Nature of June 9 Supplement p ix) is readily amenable to this way of treatment



as the accompanying hagram (I ig 2) will show the electrons coming out of their respective systems being shown surrounded by a square

It will be seen too from Sir W Bragg s drawings that the links may easily be conceived as being in planes which would not interfere with the orbital motions of the remaining electrons

The suggestion is then that in the formation of the molecule both dynamic and static electrons have their place and this will throw considerable light on the nature of the links between the two or more positive nuclei

A PEAREE JENKIN

Trewirgie Redruth July 20

A Primitive Lens

If a wire of \$ to \$ mm diameter be bent into a closed circular loop of about 8 mm diameter and dipped in water or a transparent oil such as castor oil a stable liquid film can be readily obtained on a stable induct in can be readily obtained covering the loop. A thin dished metal due with a circular hole in the centre is a convenient alternative to the wire loop. Liquid can be easily added or removed without breaking the film so as to vary the curvature of the liquid lens so formed Such a lens though far from perfect may be made to give a magnifying power of nearly 5 over a small field

magning power or hearly 5 over a smail near It is conceivable that some of the very fine work done in Egypt long before the invention of optical glass may have been made possible by the use of a liquid lens of this kind. The phenomenon might easily have been accidentally observed for even a drop of water lying on a greasy surface gives a small but appreciable magnification of the surface which it covers

By using a thicker wire (about 2 mm diameter) and less liquid a diminishing lens may be made in the same way

R A S PAGET East India House 74 Strand London W C 2 August 14

Baluchitherium osborni and its Relations By C Forster Cooper

THE history of the discovery of the vanous frag ments of Baluchtherium which have enabled Prof Osborn to make the preliminary restoration here reproduced Eq. 5) 1s interesting. In 1910 the present writer was a tinate enough to obtain hones of numer con sextinct: make in the early Micoene deposits of Baluchistan, and, except 2 such of them as had previously been



Fig. 1 - 4 las of Baluch ther in with one of a modern thi occros-

obtained by Dr Pilirm of the Indian Geological Survey wire previously unknown Among them an atlas, the first bone of the neck (Fig. 1) and an as tragalus one of the principal bones of the ankle were of such astounding size as to proclum themselves as belonging to an entirely new form of mammals unden larger even than the clophant Beyond the fact that the bones belonged to the Penssodactia a group which includes the horses tapirs and rhinoceroses together with some extinct families nothing further at the time could be said of them



Fig. 2.—Lower pays of Paracoratherium showing the unusual feature for a rithnocarce of procumbent lower tusics. The length of the actual speciment is so notice.

During an expedition to the same place in the follow ing year further remains were obtained which comprised other vertebris limb and foot bones of this large animal together with teeth of a large but primit tive rhinocros, some fairly complete skulls, and a lower jaw of a size to correspond with the skulls. The lower jaws, although obviously belonging to a rhinoceros of some sort, and one of considerable size, showed a sungue feature in that the two front teeth were modified

1 Prof. H. F. Caborn in National History, vol. xxiii (New York), give an ameliant had fully illustrated account of Balnchitherium and its relation to other rhimourous. There is also a figure of the skull found in Hongolia.

into a pair of stout downwardly turned tusks (1 ig 3). Neither skulls nor jaws appeared to be of sufficient size to belong, to the aimmal which possessed the atlast In fact, the former ainmal appeared to be nearly twice the size, and on these grounds separate genera were made Buluchtherium for the larger form and Para ceratherium for the smaller.

A few vears later the Russian palzeontologist Bornsaid discovered the remains of a very similar large animal in Turkestan, which he named Indirectherum, but he likewise failed to get the skull This regrettable lacuna in our knowledge has within the last few years been filled by the discovery of a nearly complete skull in Mongolia a discovery which we owe to Granger, of the American Museum of Natural



Pro 3 -- Pemur a d humerus of Bahschitherium

History's expedition to China. This skull is five feet in length and thus all requirements as to size abunduity filled, and with it enough bones from Baluchistan, Turkestan and China (the wide separation of these areas shows the great range of distribution of the animal in former times) are known to enable us to make an approximate restoration and to give us a resuonable idea of what the animal looked lke while still alloy.

Balluchtherum on reconstruction proves to be α very strange animal The limbs are us large, as those of an elephant, and in some points are not unlike them (Fig. 3). The feet, however, are entirely different in structure, the fingers and toes of which there are only three to each foot, are much flattened, while the meta carpals and tarsals are enormously elongated (Fig. 4), so much so that the wrist is elevated nearly a year above the ground, three times as high at the corresponding measurements in the elephant. Of the three toes, the central one is much the largest, the two lateral ones being pressed close to its aides, rather like the splint bones of the horse, though here the said toes are complete. There are some very curious, and as yet not fully understood resemblances to the horse in

certain of the foot bones and notably in the neck The neck bones in fact of all the many animals with which Baluchitherium has been compared come



Toe bo c f Balu l h run 15 l log w h tie rresponding e of non r hano eros for ou parson. La ger bo es than the e figured have been found

nearest in proportions and shape though of course not in size to the se of the horse They show however one feature whi has unique in mammals and can only be paralleled in certain of the gigantic extinct reptiles in that the lateral canals through which a blood vessel runs are holl wed out into large cavities These are

so large that the central portion of the vertebra is reduced to a thin vertical parti tion and in section 2 the bony parts of the centrum have a I shape in fact Baluchi therium in order to combine lightness with the necessary strength has hit upon a design well knewn to engineers in the con struction of girders

Owing to the size f the l mb bones and the he gbt of the feet Baluchitherium must have stood from twelve to thirteen feet from the ground and with its horse like ne k and five foot skull in enormous skull length for a land mammal must have had an over all length t at least twenty three feet One cur ous pant n all this bulk is that the head seems almost too small for the body !

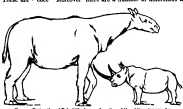
The gigantic size of this an mal can best be seen from the figures of Prof Osb rn 8 of his restoration of A c st of o s of those ver ehem n sec on t go bones of Balu h her un an be seer in the paisson Briti h Muse m (Na ural History).

Baluchitherium (Fig 5) compared with a white rhinoceros drawn to the same scale It will be noticed that Baluchitherium, as restored, is considerably higher in the fore than in the hind quarters This is a perfectly reasonable restoration on the assumption that the animal very probably fed upon the leaves of trees but until the limb bones of a single animal are obtained it cannot be proved. An alternative restoration also by Prof Osborn, more on the lines of an ordinary rhinoceros gives a somewhat different appearance

The relationships of this animal are at present obscure

It is certainly a rhinoceros, but unline any known form modern or ancient. In the teeth and skull, except for strong downwardly turned upper tusks it is like the extinct hernless Aceratherine rhinoceroses, but the horselike features of the feet and neck preclude any close connexion There is no suggestion of any but superficial resemblance to the horses, from which the tooth structure alone would at once exclude it. In fact it will be necessary to go back a long way in time to find the starting point of Balu chitherium and this point is at present unknown, although the present writer has suggested the little Locene Triplopus a rhinoceros like animal with certain horse like features in its limbs as a possible signpost

In his reconstruction Prof Osborn has restored the fragment of lower jaw on the lines of the lower jaws of Paraceratherium (Fig 2) The relations of these two forms are not yet clear Baluchitherium is nearly twice the size of Paraceratherium which is rather too large to be accounted for as a sexual differ ence Moreover there are a number of differences in



the skull and teeth which render it probable that the forms are really different. It is much to be hoped that the American expedition will be successful in finding the front part of the lower jaw of Baluchi therium, which will go far to decide the point

Nutrition Problems during Famine Conditions in Russia.

AM glad that it has fallen to my lot to be one of the ! first physiologists to get through the cordon which has almost come to be considered as a kind of a second Chinese Wall Russian scientific men have been cut off from Furope for about eight years, and have there of the intensive work that has been done in the West.

By Prof Boris Stovytov Professor of Biochemistry at the Medical Institute for Women at Petrograd fore been obliged to follow their scientific work in their own way

Now that we are gradually becoming aware, through the literature and by means of personal observation,

especially in England and America, we realise to our damay how much we are behind in our results, and bed are the conditions under which we are working and are likely to work for some time. We have, how ever, in accordance with our possibilities, achieved a certain ampount of work which, I hope, may be of interest to our colleagues in physiology and physiological chemistry. I can only give the main results we have obtained, but it provides an imaght into the trend of scientific thought which has prevailed in Russia during the secret of a feature.

the period of isolation Soon after the post War conditions had brought about a state of affairs in which it became difficult to feed the population and the available food became less and less, Russian scientific men were faced with the task of investigating various nutrition problems. A number of emergency substitutes such as bran, oil cakes, straw, etc, were suggested to the public became necessary, therefore, to establish a standard according to which the nutritive value of the different substitutes could be assessed As in Germany, it became at first necessary to prepare bread with various grasses and to mix large quantities of potatoes in the flour The conditions under which a bread could be prepared that could be employed as a basal food product had to be worked out It became necessary to make use of the experience of other countries especially Austria. At one time the advisability of feeding on whole meal bread, as was done in Italy, was considered This, however, was found unsuitable and uneconomical Then we had to set to work in order to find out how a number of natural foods such as plants and roots, Lichen islandicus, Laminaria digitata, could be utilised With this purpose in view, a series of metabolism experiments were carried out with bread to which these substitutes were added. The most successful results were obtained with Laminaria, of which 70 per cent was utilised by the system, 25 per cent of Iceland moss and quantities up to 50 per cent of various green plants were also found to be assimilated Of course plants are not utilised well, owing to the high content of cellulose, and several methods were con sidered in order to overcome this difficulty One way considered was to pulverise the cellulose and free it from lignin, another, to bring the cellulose into a soluble state

In this connexon a Swedish preparation known as "Swedish flour" was of interest to us. This productonsists of pure cellulose and is ideal in its physical consistency. It is light, porous, and does not irritate the intestine in the slightest degree Metabolism experiments have, however, revealed that the output was equal to the intake, and that there was no utilisation of the product. Occasionally the output was less than the make, and in these cases the defect could be accounted for quantitatively as methane in the expired air.

The attempt to utilise bran in its entirety was of greater interest. The bran was mixed and fermented with lactic organisms at 0-45°C for 15 hours. The cell membranes were thus disorganised and the cell contents were made available. This can also be attained by means of autolysis by increasing the acidity with lactic each to a strength of 0 r o 15 per cent. When autolysis is complete, flour cau be added

and the mixture made into dough and baked. Bread prepared in this way was found to be utilised 5 6 per cent better than a control bread, especially as regards protein. It contained a large amount of protein matter and vitamins. The liquid obtained by autolysing in acid medium or by fermentation with lactual organisms can also be utilised mixed with agar and gelatin as a nutrient medium for organisms.

A special commission was engaged in investigating the nutritive yeasts. The physiological and medical part of this investigation was worked out under my own supervision. It was established that nutritive yeast, beer yeast, and dired yeast form ideal foods nich in protein. Up to 850 per cent of the material is assimilated, and palastable dishes can be prepared from it. Yeast alone cannot sustain life, as it does not contain fats and vitamin A. If, however, yeast is mixed with a good fat it is capable of maintaining the existence of rast and mice.

Yeast, like meat extracts, promotes the secretion of the gastire and pancreatic juices and greatly stimulates the action of salwary amylase and of trypum. An adult organism can tolerate as much as roe gm of yeast without harm. Only a slight increase in the output of une and wis observed. I um not going to discuss now the pharmacological side of this food, but I may say here that it stimulates growth in children and in animals and that it increases the formation of hemoglobin in blood in general

Our interest in yeasts for nutritive purposes made us also investigate the part played by mineral" yeasts which the Germans cultivated on ammonum sulphate and glucose These are usually a mixture of bread yeast and Mycoderma ceratisa They were found to be of hittle use for nutrition purposes

Much more interesting were the results we obtained with the so called 'Fetthefe' The Germans wanted to utilise this substance as a source of fat, but were not successful We adopted a different procedure from theirs Cultures of Endomyces vernalis under certain conditions can produce as much as 18 per cent fat calculated on dry matter The investigation of the fat has shown that it mostly consists of triglycerides and resembles olive oil in composition. It is well assimilated. To prepare the fat by cultivating the organism in bottles was of course too expensive, and we adopted the following method of cultivation Potatoes and other vegetables poor in fats and protein were sterilised and inoculated with Endomvees ternalis After 5 6 days' growth the medium was dried The product thus obtained is rich not only in carbohydrates but also in nitrogenous substance and in fat, and can, like the flour, be employed as a new article of food As such it can be assimilated by human beings Ex periments are now in progress for the purpose of applying this process to animal nutrition

When the famme abated the detetue investigations became less urgent Russian physicians and physio logists, however, collected interesting material concerning starvation. It is difficult to imagine the degree of starvation. The table below gives the official standard ration of the population according to status and age for most categories of Russian populace. Human life could not continue under such conditions, and the mortality was great.

OFFICIAL RATION JANUARY 1 1920 1

	Number of Persons	Mean Calories per Person
Hospitals	36 044	1805
Children s Hospitals		1513
Houses of Detention ?	6 214	1828
Asylums and Settlements	29 887 + 754	1828
Workers dinner		424
Ordinary dinner	612 030	424 265
Children s dinner		408
Typhus ration	8 670	1937
Invalids ration	1 200	1644
Ration of Red Army behind		43
the lines	13 710	1507
Scientific specialists	137.0	2761
Learned men s ration	1 800	3600
Iron and wood workers	1 800	4600
1100 and wood workers	1	4000

In Petrograd and Moscow the famines were investigated in fairly great detail and scientific material was obtained for two great conferences on the famine, the deliberations of which have so far not been pub lished As a president of one of these conferences I can give the most important and interesting points which have been elucidated and which are of interest from

the physiological point of view

First the approximate weight of the body was ascertained according to the French formula that when the length of the body in centimetres is multiplied by o 4 the weight of the body in kilograms is obtained We have measured the height and weight of many persons who died of starvation without any other complications and the weight according to the formula was found to be 30 35 per cent less than the normal Thus the figures obtained on starving animals have been confirmed on human beings

Chemical analysis of the organs of people who died from starvation has shown a great deviation from the normal especially in the content of neutral and phosphorus containing fats There was a small decrease in weight in all organs with the exception of the brain This had already been ascertained through laboratory experiments Chemical analysis of the white and grey matter has further revealed a great change in the tissue of the grey matter by a large diminution not only in the phosphorus-containing fats but also in the general quantity of the protein. In certain cases this diminu tion was as much as 25 per cent The small fall in weight in the brain can therefore be explained by the fact that the white matter which forms the greater part of the brain is least altered, while the grey matter is changed greatly in quantity and especially in quality

Secondly an experiment was carried out on a large scale to ascertain the influence of the absence of fats from the diet a mass experiment which lasted about two years Trading in food products was forbidden and the transport was disorganised Consequently, a rationing system was enforced on the population At first the rationing was restricted to bread only After the second revolution, however, the population was divided for rationing purposes into four categories The first consisted of workers, the second of officials, the third of the ordinary citizens, and the fourth of the former rich The following table gives the actual rations. Afterwards every ministry undertook the rationing of

THE DAILY RATION OF THE FOUR CATEGORIES OF THE PETROGRAD POPULATION

	Protein,	Calories
rst Category	74 gm	475
2nd	40 gm	240
3rd	33 gm	135
4th	13 gm	53

their own officials, leaving the general pethic on the above diets I had the opportunity of obtaining the information dealing with the amount of food served out to a certain number of people during the period of two years From these data it was possible to calculate the fat, protein and carbohydrates consumed per person per day and to plot mortality curves according to diet

The first maximum of mortality coincided with the general low intake of calories During this period many people died Before death which occurred generally from intercurrent infections they mostly manifested cedema A very high mortality from insignificant causes was also registered during this period. The second mortality maximum coincides with the fat minimim There were days when the daily fat intake a fat free diet Durng this period deaths of undefined character were registered The organs of the victims showed scarcely any change

In the course of the famines it was also possible on several occasions to confirm the influence of the vitamins on human beings It is interesting to record an outbreak of scurvy among various groups of people whose diet was quantitatively quite satisfactory, but lacked variety and consisted mainly of ingredients such as boiled millet maize etc Such an outbreak took place in the fleet. The pathological change in the large intestine which was brought about by the one sided consumption of millet was even named The mucous membrane is penetrated by the small grains which cause intense inflammation By changing the diet and using large grains only this scurvy like condition is cured. This confirms the work of American workers, showing that the physical condition of the food may be responsible for a change in the mucous membrane of the intestine which may favour infection Scurvy is a dietetic disease due to a deficiency of vitamin C and a consequent bacterial No specific organism causing scurvy could infection be found

Further, investigations during the famine have shown that the relative proportion of protein, fat, and carbohydrate in the diet play an important part in the nutrition of the infant A great deal of information was obtained from infant institutions where, owing to the lack of fats, grave illnesses were prevalent, which, however disappeared when butter was introduced in the diet It is of interest to record the great diminution in the fertility of women and the cessation of the menstrual periods Similar conditions were observed among animals by the veterinary surgeons

Although these amounts represent what it was proposed by the Government as provide no doubt the actual supply often fell short of the consisting set forth in the table. Editor of Natura.

Current Topics and Events.

lt is announced in the Times of August 28 that | Prof A G Green director of research of the British Dyestuff Corporation has resigned his post on account of dissatisfaction at the lack of technical knowledge on the board of directors and his belief that the permanent establishment of the dvestuff industry in this country is impossible under these conditions In Great Britain it is common for power to be in the hands of people without the scientific knowledge essential to make the best use of it for industrial and social progress and Prot Green has proved by experience what has often been pointed out in these columns and publicly stated by scientific workers in various industrial fields. In political appointments the same principle is adopted of placing the power over scientific departments in the hands of politicians without regard to their scientific knowledge or training Sir William Joynson Hicks has for example just been appointed to succeed Mr Neville Chamberlain as Minister of Health-this being the fourth Govern ment post he has occupied in less than a year flough it is accepted that a Chancellor of the Lxchequer should know something about finance and a Solicitor General something about law apparently a Minister of Health need not know anything about science in order to control the manifold activities of a department mainly concerned with scientific problems

A SENSATIONAL report of a change of level of the bed of the Atlantic between Cape Town and St Helena was made on the authority of the Eastern Telegraph Co last week It was stated that a cable repair ship found a depth of three quarters of a mile at a place where the chart showed a depth of three miles when the cable was laid in 1899 Changes of level of the ocean floor have often been brought to light by soundings but the actual rise or fall is reckoned in a few feet or fathoms and nothing of such a stupendous character as a change of more than two miles has ever been established by surveys Decrease of depth could of course be causel by accumulation of the products of an eruption of a submarine volcano and in such an event the rise of level would be local and the material would soon be worn down Both Vesuvius and Ftna began their careers as submarine volcanoes and Sir Archibald Geikie records a number of submarine eruptions in Text book of Geology tl (ugh nothing approaching the building of such a pile as would be required to produce the difference of level reported above All that can be said at present therefore is that an actual uplift of the dimensions reported in so short a time is unthinkable and that the accumulation of volcanic material to produce the change of depth is extremely improbable Confirmation of the accur acy of the old sounding as well as of the new will be required before any scientific significance can be attached to the report

SEVERAL experiments have been made recently both in America and in France to instal a complete radio telephonic set in express trains. In the fast

express train between Hoboken and Buffalo this has been done Passengers can continue conversations with their friends which were interrupted by the train starting they can also receive radio telegrams from their friends while the train is in motion In La Nature for August 18 a technical description is given of the experiments which have been carried out by three of the French railway companies in making such concert cars On the Paris Orléans railway the experimental saloon cars had two loud speaking telephones fitted at each end of the cars Up to a distance of 210 miles from Paris the Eiffel Tower concerts were heard quite satisfactorily. As a rule the concerts were better heard than the news items When the train goes through deep cuttings the sound is notably reduced and when going through long tunnels it almost disappears As there are at present only three large broadcasting stations in the neigh bourhood of the railway and as these are near Paris, the concert cars have only a limited use With the arrangements used it was found that the large radio telegraphic stations near the Bordeaux Paris line produced serious disturbances. When going round c irves also discordant sounds were heard due to the friction of the flanges of the wheels on the rails

CLIMBING MOUNT FVEREST the cinematograph record of last years attempt to scale the world's highest peak was presented in a revised edition with several new photographs on August 27 at the P lytechnic Hall London Capt J B I Noel who took the photographs provide I an interesting running commentary as the pictures appeared while the orchestra played Airs of Fibet and Nepal collected in Tibet by Mr J Howard Somervell one of the party of four who made the first attack on the summit I rankly an entertainment of great and vital interest designed to raise fun is for an attempt on the peak in 1924 this pictorial account of the greatest achieve n it in mountaineering has been wisely chosen by Natural Films Ltd to maugurate by a four weeks serson the series of travel and interest films which are to be presented to Londoners at this hall luring next winter While Capt Noel deliberately em phasised merely the sporting nature of the climbing effort his pictures show a much wider outlook of particular scientific interest are pictures of the land forms and the force of the prevalent westerly winds 1 l also of the customs and ceremonials of the Libetans

This fourth annual roport of the Tidal Institute of the University of Liverpool describes further developments in the work of this vigorous young institution though much of the work referred to is not yet ready for publication. Only a few of the more interesting features can be inentioned here. A study of the effect on the sea level at Liverpool of winds operating in the Irish Sea and in the Atlanta Cocan respectively shows that their importance is in the ratio of about 2 3. The purely local winds seem to be less important than was higher to suppossed.

The Institute has undertaken the analysis of records for the Australean Antarctic Expedition 1071-1974 the C.ps Antarctic Expedition 2 1071-1974 the C.ps Antarctic Expedition and the Gold Coast Survey It has also prepared for the Admiralty a chirt of co tidal an I.o range lines in the North Sea constructed on 1 new plan namely by calculation from the tidal current data using the dynamical equations which connect the currents with the surface gradients Similar methods have been applied to the tides of the northern portion of the Irish Sea Wuch work has also been done on the more purely mathematical branches of tidal theory

THE work of the National Institute of Agricultural Botany at Cambridge though only started in the new buildings in 1921 has made sufficient progress to justify the issue of an annual journal embodying the chief scientific results obtained year by year In the first number the director reports on the potato maturity and yield trials from which it is already possible to draw trustworthy conclusions in spite of disturbances to the results brought about by such factors as the use of seed tubers drawn from different districts and in some cases affected with virus disease. The barley trials however do not as yet warrant the publication of a detailed account owing to unfavourable weather conditions during 1922 but it is hoped that by the end of the next season it will be possible to make a critical analysis of the experi mental results The included fifth annual report of the Official Seed Testing Station indicates that much wider use is being mide of the facilities provided 25 per cent more persons having submitted samples the increase in the number received from farmers being 35 per cent An interesting innovation was a course of training in seed testing followed by practical and theoretical examinations several of the candidates being nominated by various seed firms The journal (which may be obtained from the Secretary of the Institute Huntingdon Road Cambridge price is id post free) concludes with the report of the Potato Synonym Committee and a synopsis of recent work on leaf [roll and mosaic of the potato in Ireland read before a special meeting of fellows of the Insti

An interesting note by Di R C Benedict upon laws introduced by various States in U S A to protect rare wild plants is published in Science for July 20 More than forty species of wild ferns and flowering plants are protected in Vermont by an act passed in 1921 Connecticut legislated to protect the climbing fern I ygodium palmatum so long ago as 1867 and has since introduced new statutes extending the list of protected plants it has also enacted that ship ments of wild plants legally sold as from private land must bear definite indications of their source while written permission from the landowner must be filed with the county officers California protects the Toyon berries (Heteromalis arbutifolia) so much in demand for Christmas decoration while practically all the wild flowers of Yosemite are protected Massachusetts has also passed a comprehensive law and Dr Benedict quotes with approval the text of a plant protection law recently proposed in Illinois The many plant lovers interested in legislation to protect British wild plants would probably find the numerous legislative experiments in this direction made by the different States a valuable source of information on the subject especially if trustworthy information can also be obtained as to the degree of success obtained Dr Benedict states that evidence from both botanical and commercial sources indicates that the Vermont legislation has proved effective Some laws have probably been badly drafted Dr Benedict emphasises the fact that the plant must be treated differently from the migratory animal it belongs to the land on which it grows and except perhaps in the case of infectious disease or poisonous plant the State may not restrict the farmer s operations upon the land

At the third annual meeting of the British Chemical Plant Manufacturers Association held in London on Tuly 18 the chairman (Mr L M G Fraser) in moving the adoption of the annual report directed attention to the principal aims and activities of the Association He said that a great deal of work has been carried out by its committee in standardising various types of chemical plants and that consequently manufacturers have altered their patterns at considerable trouble and expense, for the ultimate advantage of chemical manufacturers Also the properties of chromium steel have been thoroughly investigated and it is hoped that a continuance of the work will lead to a satisfactory solution of some of the problems con nected with the use and manipulation of the alloy in the construction of chemical plant The technical chemist is constantly needing vessels capable of with standing higher temperature and pressure than ever before and the Association is fully alive to the m portance of watching and following up the results of metallurgical research into suitable alloys for such purposes In particular need is felt for further technical research on the part of ironfounders into cast iron with the view of obtaining a closer grained and stronger metal more capable of resisting corrosion by electrolytic action It is hoped that the Associa tion will be represented on the Cast Iron Research Association and other similar research organisations An interim report has been presented to the Associa tion of British Chemical Manufacturers upon the training of chemical engineers which is full of difficulties in regard not only to the framing of a curri culum but also to persuading educational authorities to adapt their methods to new requirements. The tendency of present day education is to be too in tensive a much broader training would be of far more use to the majority of men It is to be re gretted that owing to insufficient support being forthcoming the Association will not participate in the Chemical Section of the British Empire Exhibition next year

WE regret to announce the death on August 26 of Mrs Hertha Ayrton well known in the scientific world for her researches on the physics of the electric arc and other subjects

DR GEORGE H PETHYBRIDGE until recently head of the Seeds and Plant Disease Division of the Department of Agriculture and Technical Instruc tion for Ireland has been appointed mycologist to the Ministry of Agriculture and Fisheries for Fing

DR C E K MERS has described in the Journal of the Franklin Institute for August the way in which the Fastman Kodak Company has sought to overcome the chief difficulties that prevent motion photo graphy from being available for general purposes reducing the cost and facilitating the development etc of the film 1he Cine Kodak weighs ibout 8 pounds and takes 100 feet of film which is equivalent with its smaller pictures to 250 feet of film of the standard size The projector is driven by a motor so that it is automatic and has a capacity for 400 feet of film which requires 16 minutes to show on the screen A large saving is effected in the cost of the film by its smaller size and a further economy is gained in the majority of cases where only one film of the subject is required by treating the exposed film by a reversing process instead of making the

positive by printing it on a second film ь quite a complicated process and requires very special and complicated equipment to avoid the appearance of grammess on the screen so the Company undertakes this work itself. By these means the fifteen cents per second of picture as shown on the screen which is about the cost of a standard film is reduced to two and a half cents per second and as 7 or 8 seconds is a sufficient duration of exposure for a single scene (such as a waterfall or a game) the cost for one subject is about 20 cents and this compares favourably with the cost of making a negative and one print in the ordinary way. The film base is made from cellulose acetate so that the risk from fire that the ordinary film of cellulose nitrate suffers from is practically done away with

A new edition of his work on The Endocrine Organs is being prepared by Sir I Sharpey Schafer for publication by Messrs I ongmans and (o Part 1 dealing with the thyroid parathyroids ind suprarenals will appear this autumn and lart 2 embracing the rest of the subject and com pleting the work next year

Our Astronomical Column.

THE FOTAL SOLAR FCLIPSL OF SEPTLMBER 10 - This eclipse is total in south west California and the ad jacent islands also in Mexic. There is no official expedition from the British Isles but many of the expedition from the British Isses but many of the great American Observatories are sending parties to observe it Populis Asis nomy for June July contains an outline of their programmes The Verkes Washburn and Goodsell Observatories are occupying Catalina Island The Washburn party will measure the brightness of the corona by the photo electric cell the Goodsell party will photograph the corona and star field with an 8 inch lens and the flash spectrum with

a grating
Mt Wilson and Leander McCormick Observatories will occupy two stations at Point Lome the corona and star field will be photographed also the spectra of corona and chromosphere the interferometer will be used to determine the wave length of the green coronal line and the rotation period of the corona. Their other station is at Lakeside near the northern limit

other station is at Lakeside near the northern limit of totality where the first spectrum will be photo graphed with concave gratings. The Lack Observatory and the Students Observa-tory of the University of California will work together at Ensenada. The polarisation of the coronal light will be measured and many other researches made

The Sproul Observatory is occupying Cuencame
Mexico and will photograph the corona both on a
large and a small scale also the flash spectrum The interferometer will be used to study the rotation of

the corona The University of Toronto will study the spectrum

The University of Toronto will study the specular and polarisation of the corona and polarisation of the corona. The Staward Observatory (University of Arizona) and the Meacana National Observatory will also occupy stations in Mexico The Lick Observatory will not repeat the Emistern investigation believing that the question was sufficiently and the schemes of 1010 and 1022. The ciently settled at the eclipses of 1919 and 1922 The Goodsell Mt Wilson and Sproul Observatories will take star photographs for this purpose though the

star field is a poor one-less suitable than those of 1919 1922 Signor Emanuelli of the Vatican Obser vitory gives a list and diagram of the stars in the vitory gives 4 last and diagram of the stars in the region $m_A \sin N_B a \dot{b}$. Here are three stars (magnitudes 88 8 5 80) with Limstein displacement exceeding 1° they are likely to be hidden in the corona was stars with displacements between 10° and 0 6 (ragnitudes 8 to 9) thrittens stars between 0° and 0 4° fifty eight stars between 04° and 0 2° vine of these last are fairly bright one being o Leonis

INTERNAL MOTION IN THE SPIRAL NEBULA MESSIER 33 - Mr A van Maanen contributes another of his important papers on internal motion in the spiral nebulae to the Astrophys Journ for June The nicasures were made on pairs of plates taken with the to inch reflector the time interval being 12 years 24 c mparison stars and 400 points presumably belong in, to the nebula were measured. One of the latter ms to the nebula were measured. One of the latter shows an annual displacement of 0 136" so that its snows at annual dispresented of 130 so that its connexton with the nebula is dispressed. The remuning points when plotted show consistent motions outwards along the arms of the spiral. The meru annual motion of the nebula as a whole rela

tively to the companion stars is +0 003" in RA
o 004" in deel The motions of the nebular points
in addition to their outward movements indicate rotation in periods varying from 6c 000 years for the inner portions to 240 000 years for the outer ones. The mean component of velocity along the nebular stream is +0 020" it increases slightly as the distance from the centre increases

Mr van Maanen gives in full the reasoning which leads to the conclusion that these displacements are real. Taken in conjunction with the radial velocities measured they indicate a parallax of the nebula of the order of 0 0005" or a distance of 6000 light years The diameters of the spirals are many light years (in some cases hundreds of light years) but they are much smaller objects than the Galaxy

Research Items.

SKELETON FROM AN ANCIENT WORKING IN RIGHDSHA—In the Proceedings of the Rhodesia Scientific Association wol are in the Rhodesia Scientific Association wol are in the Rhodesia Scientific Association wol are in the Rhodesia Scientific Association would be a scientific association with the Rhodesia Scientific Association would be a scientific association with the Rhodesia Scientific Association with the Rho

A SILON COLD RING FROM YORK-HIRE—Many years ago the late Canon forenwell informed Mr T bheppard Curator of the Hull Museum that a massive gold ring had been found in a Saxon burnal ground mar Driffi 11 Lest York-hire Inquiries were made from a person who was believed to hold it but in vain 1 ril rec.ntily it uppeared in the mindow of a Picci hilly sewlife! whench it was pur chased for the Hull Museum. It weights of grains and had been also been seen as the second of the fact of the ring is decorated with ornamentation made of fine gold wire This seems to be the third record of a ring of this type other specimens being leposited in the Ashmoleum and British Museums—the two latter rings bearing the inscription. Nomen balla Fides in Ciratio. Objects of a similar type are described by Mr Sheppard in pamphlet No 134 of the useful series sawed by the Hull Museum.

THE FASTER ISLAND STATUPS—The interest of archaeologists has been excited by the account by Mrs Routledge of the remarkable statues of Easter Island. Yr H G Beasley in the August issue of Mss describes an image only of inches high which he was luckly enough to puck up at a shop on the Continent. It seems to be of the technique of the voltanic ash once covered with red other which appears to be the effigy of some worthy in honour of whom it was smeared with red like images in India the red being the survival of a blood sacrifice. The domed head of the image is remarkable as Mrs Routledge found only one example of this type in the course of her excavations. Her inquires show that in addition to the great statues raised on plat objects were made for personal luxe and as inches are found in the inner walls of the houses may be the mages us the same there was no seen faced therein.

The Evolution of the Paleotoic Ploba—In recent vears considerable attention has been given by botanists to the lines along which the Upper Devonian flora developed and the characters of the Middle Devonian flora of the cherts of Rhyme in Aberdeenshire have given attraction and urgency to research into still older plant remains. This point is emphasised by Dr. A. C. Seward as president of the Geological Society of London in his address published in the Quatreity Journal of that Society for July 1023 (vol. 79. Proc. p. lxvi). Unfortunately he can hold out but little hope of terrestrial plant remains of pre Devonian age. Vegetation still clung flow the windly finges of the continents and stands.

until the spoch of the Rhyme bods. It was not tall Upper Devoman times (p. cin) that it had come into its own and had colonized the higher and dries ground. The change in the geological background had its reflex in the development of green foliage in the properties of the propertie

CAVSTAL CLEAVAGE AND CAVSTAL STRUCTURE—
Under the above title MY Mauroe L Huggms has published in the American Journal of Josepses [vol 206 p. 203 1923] a number of diagrams and descriptions of crystal structure showing the probable position of acceptance of the crystal are weaker than others cleavage ruptures the weaker bonds in preference to the stronger ones (ini) if all the bonds are equally strong cleavage will count between the planes connected by the Jowest (ini) if all the bonds are equally strong cleavage will count between the planes connected by the Jowest of MATURE have had their attention directed to the question of crystal strength and crystal weakenses in Sir William Briggs is recent paper on crystal analysis (Supplement June 9 1923) by Mr Huggins con caves however that the splitting of a crystalline structure in Fig. 7 The risk that we run—we who are not gritted with transcendential powers of introuncles and the smaller electron circles in such data grams as known physical entities instead of as points at which something happens

AN ANTARCTIC METRORITE —The latest to be assued of the scientific reports of the Australasan Antarctic Expedition 1911—14 (series A vol 4 pt 1) is devoted to a description of the Adelie Land meteoric stone The finding on December 7 1912 about twenty miles west of Cape Denision of this small black object retents.

on Antarctic snow was a remarkable chance How many times since its fail from the sides at may have sunk beneath the surface by absorption of summer heat to be exposed again by ablation who can tell? The description by F. I. Stillwell and very detailed chemical snalysis by F. G. W. Bayly show that the stone which weighted originally 2½ by an intermediate hyperschene chondrite.

Hot Wayse in the United States — The Scenning Monthly for August contains an article by Prof. R de C Ward of Harvard University on Hot waves hot winds and Chinools winds in the United States. The subject is dealt with scentifically and the meteorological appets is rendered of considerable the meteorological appets is rendered of considerable waves or spells of excessive hot weither occur at regular intervals and continue for varying periods of time they are somewhat common to the summers of the central and eastern United States. A hot wave has not acquired the official definition similar to that attached to a cold wave. The heat is caused by the the form of a weak cyclonu. Iepresson as it moves allowly eastwards acrow the northern tier of stites and the air coming from warmer latitudes causes allowly eastwards acrow the northern tier of stites and the air coming from warmer latitudes causes and even to roof. I'. The night is likely to hing little rehef except in the mountains and or the coast and the minimum temperatures are often over 70° I'. Occasionally two or even more hot waves come in a common the common of the coast and the minimum temperatures are often origing. Hot wave is commonly accompanied by glorogidt. Hot wave is commonly accompanied by drought. Hot draught and September and maturing crops are often injured. A detailed description is given of Chissook winds which are distinctly of the fig. ht type and are commonly experienced along the eastern base sometimes experienced.

FFRECT OF WIND DIRECTION AT JERUSALINA—The Ministry of Public Works Egypt has recently issued a discussion Physical Department paper No 10 by Mr S Krichewsky on Effect of wind direction on temperature and humidity at Jerusalem The author quotes Biblical passages showing the effect of the different winds of Palestine. He also referred the different winds of Palestine He also referred the different winds of Palestine He also referred to the different winds of Palestine He also referred to the different winds of Palestine He also referred to the different winds of Palestine He also referred to the different winds of Palestine from 1864 to 1838. Statistical research is now mide by the author using observations at Jerusalem from 1864 to 1838. Statistical research is now mide for 13 author using observations are used for 7 13 and 21 hours date. The north wind which has been departed and the different winds are used for 7 13 and 21 hours date. The north wind which has been departed to the different winds are rare blowing from other directions in other seasons of the year the mean temperature of this wind is above the normal as a rule north winds are rare. The south winds is more rare than the north wind and it seldom blows in summer it is chiefly in spring that a south and will be the principal factor of drought and it is rare in summer but very frequent in winter. The sast wind is the principal factor of drought and it seldom parts with the principal factor of drought and its generally raises the mean temperature above normal expectally in spring when the desert winds turn into Section. The west wind is damp as naturally as the desert wind is dry it is the most important wind of these wind is dry it is the most important wind of

Palestine and supplies water vapour which produces rain or dew the west is the most frequent wind throughout the year. The west wind is the real factor of coolness in spring summer and autumn

This Accuracy or Visual Onservation and Praverments—The effect of the physiological properties of the eye on the accuracy of measurement is considered in a comprehensive paper by Dr. H. Hittings appearing in the Philosophical Magazine for July On purely optical grounds it is deduced that for white light and a 3 mm pupil the images of India of the properties of the prope

I ULLER S EARTH —A survey of the fuller s earth in lustry appears in the Chemical Trade J urnal for 1913 yr The two main producers of this mineral are America and England the whole production are coming from Someset and Surrey The article gives the survey of the properties applications and preparation of the mineral for the market.

THE FIRSTLE DIRPLACEMENT OF SOLAR LINES—ACCOMING DELIBRATES RESIDENT ACCOMING ACCOMING DELIBRATES RESIDENTLY theory each line in the spectrum of an element on the sun should be displaced towards the red from its position for a ter restrial source by an amount equivalent to an increase of its wave length of two parts in a million. In the June. Institute of the June in the June institute of the June in the June institute of the June in the June in

The Liverpool Meeting of the British Association PROCRAMMES OF THE SECTIONS

THE provisional programmes of the braziles of the Sections of the British Association for the meeting to be held at Leverpool on September 12 19 show that the meeting will be of deceded scientific importance and interest. It will be noticed that a number of distinguished men of science from abroad are attending the meeting and taking part in discussions for the subjoined outline of arrangements made for extending papers joint disversions actions reached appears and processions are considered to the promoting critical consideration of methods results and principles.

SECTION A (MATHEMATICS AND PHYSICS)

The proceedings in Section A this year give promise of being exceptionally interesting and valuable mainly because an unusually large number of distinguished foreign viations are expected to take part the properties of the part of the

account of illness and present the second of the first working day Thursday September 17. On the first working day Thursday September 13, there will be a discussion jointly with the Sections of Chemistry and Engineering on Cohesion and Molecular Kores to be opened by Sr William William William Company of the Section of Chemistry and Profession and Pasadenas—in which he will describe the important recent work of Prof A H Compton on the scattering of X ravs The renaming principal item on the programme will be a sectionful discussion on The Spectra of the Lighter Lithments on Tuesday September 18. This will be opened by the president and contributions will be made by Frof Bohr and Prof A Kowler and probably Prof R A Militeam way be mentioned contributions by the Cholege on Matter and Radiation. Prof R W Wood on Meter and Radiation. Prof R W Wood on The Effect of Week Mangrets Fields on the Polarsas.

Matter and Radiation Prof R W Wood on The Effect of Weak Magnetic Fields on the Polarisa tion of Resonance Radiation and Mr G Stead and Miss B Trevelyan on The Production of Triatomic

rivarogen

There will be papers on meteorological subjects by Capt D Brunt and Mr F J W Whipple and one by Dr A T Doodson on tides in relation to meteor ology Papers relating to the mathematical representation of experimental results have been accepted from Mr I Smith Prof H Levy and Mr H W

Moore
The afternoon of September 14 will be devoted to
demonstrations including Mr W M Mordey s
alternating magnetism experiments and Mr S
Browns Frenophone or friction operated loud
speaker

SECTION B (CHEMISTRY)

The programme of Section B covers a wide range of subjects The president Prof F G Donnan will deal with the physical chemistry of interfaces and the same subject will be followed into detail in a joint

deceasion between Sections B and I on membranes A second jour discussion has been arranged with Sections A and G the subject being cohesion and molecular forces. This will be opened by Sir William Bragg Dr Rosenham and Dr A A Griffith and an attempt will be made to bring together the physicasts the metalburgusts and the engineers in a comaderation of rupture of metal test pieces and sumilar matters.

similar matters aroun of papers on the thony of the atom Prof C. N. Lowe spening with an of the atom Prof C. N. Lowe spening with an of the atom Prof C. N. Lowe spening with an of the atom Prof C. N. Lowe spening with an office of the profit of the atom and the Pernote Law Dr. Coster treating the same subject from the spectroscope and Dr. Hevesy will give an account of his most recent work on the chamberty of hafusur An echo of last years discussion on photochemistry will be peared in the form of a note on the bachemistry will be peared in the form of a profit of the pr

Other papers deal with the formation of prupriates the functions of active hydrogen atoms in organic compounds and the nature of the alumino silicates Liverpool being an important chemical centre there will be a number of excursions of special interest to the Section

SECTION C (GLOLOGY)

The Section will meet under the presidency of Dr Gertrude I. Ellies whose address will be entitled L'volutional Palzentology in relation to the Palze roux Rocks and will by her desire be followed by a discussion Local geology will figure largely in the the geology of the Liverpool district and six Anbrey Straham will open a discussion on the changes in the geography of the Liverpool district and six Anbrey Straham will open a discussion on the changes in the geography of the district during Plestocene and recent times and their possible bearing on the development of cheste by the Romans and their total memory estuary. Other local papers are by Mr C B Travis on recent geological changes on the Northern Shore of the Mersey Letuary Mr I A Jones on the Middle Bunter sandstones and their pebbles and Miss M Workman on the Perman rocks of Skillaw A discussion on metamorphism will be opened by

A discussion on metamorphism will be opened by Pr I S Tilet' Rendial on sectase and Other papers unclude Prof. Rendial on sectase and the geology of the Last Denhigh Moors Prof Hucking on the tectonics of the Lancashire coaffield, Dr R J Sheriodo on British rock said deposits Mr G Slater on toe phenomena in Spitabergen Mr K W Farle on the geology of the Windward and Leeward Islands and Mr C P Chatwan on a new Numerous accurates the objects of the State of

Numerous excursions to places of geological interest will take place during the meeting including an examination of the Upper Ordovician and Lower Silurian rocks of the Vyrnwy district and a whole day accursion to Holywell and other parts of Finn-

NO 2809, VOL 112]

SECTION D (ZOOLOGY)

Prof J H Ashworth president of this Section will take as the subject of his address. Modern Zoology its Boundaries and Some of its Berrings on Human Welfare

In drawing up the programme of the Section I iver pool work in zoology oceanography and tropical medicine has been borne in mind. The whole of Friday for example will be devoted to marine zoology Finday for example will be devoted to marine zoology comprising contributions from Dr. John Schmidt of Copenhagen who will give a popular lecture on the scientific work of the Dannih exploration steamer the Dans illustrated by cinematograph from Dr Mortenen and Mr Kramp both of Copenhagen from Prof Johnston. on Rhythmic Change in the Plankton from Prof Johns who will discuss the theory of Patter regarding animal nutrition and from Mr Surrow Dr Marie Lebour Mr Hardy Mr Carruthers Mr Clark and Mr Chadwick

On Tuesday morning there will be a series of papers bearing on the problem of the determination of sex Dearing on the problem of the determination of sev-the contribution being Dr Crew Prof Dakin and Mr Burfield Mr Huxley and Prof Carr Saunders Dr Heslop Hursson Mr J R Baker and Dr Parke. During one of the sessions Prof Hickson will open a discussion on the systematic position of the Nemi-toda and Profs. MacBinde and Goodrich and Dr Baylis will take part in the discussion Mr Huxley wall give a sem popular lecture on the physiology of development in the frog Prof Ashworth will make a contribution on the like cycle of Khino sportdum. Prof Cole will explain some new points which he has brought to light in regard to the an itomy

of Myxine

Other contributors to the section il proceedings will Other contributors to the section in proceedings will be Mr J T Cunningham on the origin of adaptations Prof Poulton on new case of ministry Dr Hesiop Harmson on polyhedral disease in the apourer moths 'Miss Jhorothy Jackson on the Dology of a Bracomb parasite of the pea weevil Mr Peacock on parthenogeness in saw thes Mr Speyer on complex Aphal Hie histories 'Mr Hewer on colour changes in the common frog Dr Baylis on the host range of parasitic nematods Prof Blacklock on two tropical disease carrying fless Prof McIntosh on some points relating to polychaetes Mr Graham Cannon on the post naupliar development of an Estherid crusticean Dr Grove on sexual congress in earthworms Miss Breeze on invasion of the tissues of the higher plants

by protoroan parasites

A whole day trip on the Lancashire and Western
Sea Fisheries Committee a steamer the James Fischer should be of interest to marine biologists and a half day in Delamere Forest should prove attractive to entomologists

SECTION E (GFOGRAPHY)

SECTION E (CFOGRAPHY)

The programme of Section F will open on September 13 with the address of the president Dr Vaughan Cornais who will speak on the Scographical position of the British Limpure The remainder of the morning will be occupied by papers of the morning will be computed by papers of the nature have been a feature of Section I for some years and have been a feature of Section I for some years and have been made to this years meeting endeavours have been made to secure contributions dealing with Imperial geography and the secure of the secure of

post War emigration from the British Isles and Mr W H H Arden Wood will contribute a paper on the alluvial lands in India in relation to man and his activities. Other papers include the historical geography of Belgium by Prof I. W. Lyde the Alps of Chinese Thet in which Prof J. W. Cregory will deal with the important results of his recent journey and the high plateau of Brazil by Mr. R. W. Wills. Rev. W Weston will give a lantern lecture on the influence w Weston will give a lantern lecture on the innuence of ge-graphical environment on the characteristics of the Japanese and Prof J I Myres will lecture on the Marmora region Two joint discussions have been arrunged with Section II on the place of man been arrunged with Section 11 on the piace of main and his environment in the study of the, sort it is senere's section L on geography as a basis far a general section L on geography as a basis far a general section L on geography as a basis far a general section course which will be opened by bar Richard Gregory Several excursions of geographic ill interest have been arranged and there will be an cubibition of maps of the district prepared by members of the Tiverpool Regional Survey, Assistation

SECTION G (ENGINEERING)

The subject of the presidential address in this Scation is Transport and its Indebtedness to Science a new departure is being made by devoting the remainder of the morning (Friday September 14) to papers on various branches of the same subject by experts in these several branches Mr Bernman of the Daimler Co will deal with road transport Mr Wall of Iverpoo with sea transport Mr OBinen of the L M and S Rly with rail transport and Gen Sir Sefton Brancker with air transport

On the morning of Ihursday September 13 Section G joins with Sections A and B in a discussion Section G join with Sections A and B in a discussion on Cohesion and Molecular I orces In the utter noon a joint discussion is being held with the Psychology Section on the subject of Vocational Fests in the Engineering Frades to be opened by a paper by Messrs Figuria and I rocklehurst of the Metro politan Vickers Flectric C)

politan Vickers, Flectrin, C.)
Valonday September 17, is being divoted mainly to papers on mechanical and general engineering will be read on Wednis-div September 10. Tuesday morning begins with a joint discussion with the Education Section on the Teaching I Dynamics opered by Sir I B Henderson the rim under of the morning is to be devoted to the report of the committee on complex stresses which includes a number of important papers by various members of the committee

Among the papers to be real on Monday and Wednesd by are the following I he conservation and control of our national water resources by Mr J Parry the recent developments in excavating machinery by Mr Barnes of the Ruston Hornaby Co smoke abatement by Mr Kernhaw the electric propulsion of ships by Mr Clungh of the British I homson Houston Co and high power mercury rectrifiers by Mr Morrison All these pipers deal either with subjects of great importance at the moment or with those on which great advances have Parry the recent developments in excavating recently been made

Cupt Slee of the Marconi International Marine Cupt Sice of the Marconi International Marine Communication Co will describe the ret and developments in the application of wireless tolography to on recenting apparatus for broadcast reception Prof W M Thornton will read a paper on the mechanism of gas ignition and will describe a new method of lighting coal mines which greatly reduces the danger of explosion Dr T P Wall will describe a new type of induction motor which although of the squirrel cage type has many of the advantages of a slip ring motor Mirchant will read two papers one on a method of improving the wave shape of an alternator and the other on the triple frequency currents which occur in the curth return of three phase cables A paper on water turbines is being read by Dr H Mawson and another on the strength of forked connecting rods by Mr W J Kearton

SECTION H (ANTHROPOLOG1)

Mr. Percy F. Newberry's presidential address to the Section will be on Leypt as a Field of Anthon of the Section will be on Leypt as a Field of Anthon of Leyptian civilisation showing that its elements ure not ull native to the soil. Mr. Newberry will also leal sister also with a special sizer and a with a special of Fgyptian culture in penning a discussion on 1 the Origin (f Domesticated Phrints an i Anima's A second organized discussion Plants an I Animals A second organised discussion in a joint session with the Geographical Section will leal with The Place of Man and his Environment and its Lawrence of that and his Lawronment in Sociological Studies to be opened by Prof J L Myres Sir Arthur L ins will embody in a consideration of Crete as a Stepping stone of Farly culture, some extremely important discoveries recently made by him in that island. Me literranean min that island in the literanean story log will also be represented by two communications from Mr Stanley Casson on The North Egt an Coast in the Bronze Age and Prelistoric in the Dar lanelles and Bosporus

sites in the Dar lanciles and Bosporus in British archæl (ogs several papers will deul with Welsh prehistory including a general survey by Prof H J Fleure and an account of The Hill orts in North Wales and their Historical Background by Dr R F Mortumer Wheeler Prof E Ewall of Lund University will discuss The Early History of Lanuashire in the Light of its Place

In ethnography Mrs Scoresby Routledge in Mangarevan Folk lore will give an account of some results of her recent expedition to the Austral Islands and Mangareva Mr E Torday will describe the methods of native traders in Central Africa and the methods of native traders in Central Africa and will give an account of Hungarana folk music with instrumental and v.cal illustrations Mr Torday has ilso arranged for a band of Hungarin gypsy musicians to perform at an evening source. This will give alled interest to Dr John Sampson's paper on The Origin and Farly Migrations of the Cypnes The Neu'r Eask will also be represented by Heron k-Nopsca's account of House building and House Implements in Northern Albania Among a number of other interesting communications space will per mit mentic in only of an account of the culture of the stone using peoples of Central Celebes by Dr A. C. Kruyt who has recently returned from an expedition of scientific investigation in that island

STCTION I (PHYSIOLOGY)

The scope of Section I comprising as it does The scope of Section 1 comprising as it uses physiology listology experimental pathology experimental biology and 1 good deal of biochemistry is very wide as the list of papers above. The presidential address by Prof. G. H. P. Nuttall on Symbiosis in Animals and Plants. is a good example of this broad outlook. One of the most ampie of this proced outlook One of the most attractive items on the programme is a lecture on Insulin and its value in Medicane by Prof J J R MacLood who has been closely associated with this remarkable discovery of the treatment of diabetes made in his laboratory in Toronto by Prof Banting

and Dr Best On the medical side there are also papers by Dr S Monckton Copeman of the Ministry of Health on Diet and Canner by Prof J M Beattne on The Action of Finely Divided Partucles Of State etc on Toxins by Prof H E Roaf and Dr F W Edridge Green on Colour vasion and by Mr Grabham on Dental Carnes at Porto Santo

The more academic aspects of physiology are re presented by papers by Prof H Zwaardemaker of Utrecht on Bioradioactivity and Humoral Environ-ment Prof R Magnus of Utrecht on The Action of Carbon Dioxide and Aferialine on the Action of Carbon Dioxide and Adrenaline on the Bronch and Pulmonary Vessels Prof H E Rost on The Analytical Mechanism of the Cochles Prof J S Mactionald and collaborations on the physiology and energetics of valking Prof J S Macdonald and Dr F A Duffield on the physiological cost of cycling Dr W Waller on the Red Blood Corpusales and Prof C Lovatt Evans on the

Contraction of Plain Muscle The more physical and chemical side will take the form of a discussion with the Chemistry Section of The Physico Chemical Properties of Membranes in their Relation to Physiological Science and papers neir Relation to Physiological Science and papers by Dr S C Brooks (representing the American Association) on The Electrolytic Conductance of Micro Organisms Dr E B R Pridesuv on Membrane Potentials Mr T C Angus on A Revriding Katathemometer Pof W Rimsden Recr dnig Katathemometer on Corgulation of Albumin at Free Surfaces and Corgulation of Albumin at Free Surfaces and Corgulation of Corgun at Free Surfaces and Free Laurent Corgun at Free histology will be represented by a cytological demon stration by Prof Charles E Walker and Miss F M Tozer

SECTION J (PSYCHOLOGY)

between Individuals—with special reference to Applied Psychology in Education and Industry

The connexion between psychology and other sciences is again clearly shown by the titles of the joint discussions With Section F (Economics) The Inter connexions between Economics and Psychology

Inter connexions between aconomies and reycology in Industry will be descused and an endeavour will be descused and an endeavour control to the control of t nature

nature A glance at the programme shows that there are two topics of great interest both to education and to industry which receive special treatment namely, the programmel syndance and vocational tests [2] industry which receive special treatment manners, (1) vocational guidance and vocational tests (2) mental efficiency and fatigue Important in this connexion will be the results presented by research workers of the National Institute of Industrial Psychology notably in a paper on The Conception of Fatigue,' by the director of the Institute Dr C S

In addition to the sessional programme a series of afternoon lectures and lecturettes have been arranged and a Citizens Lecture entitled Skill in Work and Play will be given by Prof 1 H Pear

SECTION K (BOTANY)

This Section will meet under the presidency of Mr A G Tansley whose address will deal with The Present Position of Botany Most branches of botany are well represented in the programme and as in recent years papers of a cognate nature will be grouped together so far as possible. The only joint discussion arranged this year is one on Virus Diseases of Plants in which Sections K and M will meet. This discussion will be opened by UP. Paul Murphy who will be followed by Prof. H. M. Quanjer. the eminent Dutch investigator of these curious the emment Dutch investigator of these curious maladies One morning session will be devoted to morphological problems including papers by Dr Df Scott and Prof I ang on the organisation of vascular plants considered in the light of fossil for the property of the property orackman on Oxidation and Respiration by Prof Dixon on the Fxtraction of sap by means of Compressed Air and by Prof V H Blackmun and has colleagues on or The Lifect of Llectric Currents or Plant Growth A discussion will take place or Blackman on n Plant Growth A discussion will take place on The Effect of Soil Sourness on Plants in which most of the chief British ecologists will take part most of the chief British ecologies will take per-There will be a considerable number of papers on cytology and mycology also communications on floral morphology by Miss Saunders and Prof J official morphology by this Saunders and Prof J McLean Thompson In addition a large number of papers of a miscellaneous nature will be presented The popular lecture will be given this year by Dr W L Balls on the appropriate subject of Cotton

W. L. Balls on the appropriate subject of Cotton Several interesting excursions have been arranged including visits to the West Lancashire sand dunes and to Inglebrough As in the last few years opportunity will again be afforded for the display of botanical specimens of special interest in one of the rooms of the Section

SECTION L (EDUCATIONAL SCIENCE)

The president of the Fducation Section for the meeting at I verpool is Dr. T. P. Nunn principal of the London Day Training College who is taking as the subject of his address. The Fducation of The Feople following the examples of his two predecessors. Dr. Nunn washes the address to be followed by a distance and with sull'be accounted by Day of the suppose of the sull'be address. Num wishes the address to be followed by a tag custom and this will be opened by Prof Cunpagnac The first paper on Thursday September 13 will be read by Prof O Jespersen of Copenhagen a scholar of wide reputation upon Grammar and Logic and have a supported to hear hum. The of wase reputation upon Grammar and Logic and a large audience is expected to hear him. The morning of Monday September 17 will be devoted to 1 joint meeting of psychologists and educations to discuss the subject of The Delinquent (hild to discuss the subject of the beinquent chair flee chair at this meeting will be taken by Mr C. Burt psychologist to the I ondon County Council and I resident of the Psychology Section who has made a special study of the problem he will be followed by Dr Gordon of Beth Dr Forts and Miss Crossland This discussion which arises out of that upon psycho analysis last year at Hull is expected to be one of the most popular of the meeting. On the afternoon of the same day there will be a joint discussion with the Section of Geography on geography as a basis for

NO 2800, VOL. 112]

a general science course The report of a committee appointed last year upon this subject will be presented

On Fuesday September 18 Bishop Welldon Dean of Durham will raise the question in a paper as to how far the value of education in elementary schools has corresponded with the increase of expenditure upon it and it is probable that a very inimated discussion will follow the paper

During the past two years sever il sections have tried the experiment of having semi popular lectures

treed the experiment of having semi popular lexities in the afternoons. The Education Section is follow in the afternoons. The Education Section is followed by the semi-popular formed when we have been a semi-popular formed with our less than the semi-popular formed with the semi-popular formed with the semi-popular formed by the semi-popular formed will be read at 5 o clock the former on the Thursday the litter on the Tuesday afternoon

Other topics to be considered are education and business life the older children in elementary schools literary appreciation in elementary schools and the

SECTION M (AGRICULTURE)

The meetings of Section M will be held under the presidency of Dr C Crowther principal of the Harper Ad ims Agricultural College whose address on Science and the Agricultural College whose digress on Science and the Agricultural Crisis will be given in the morning of Ihursday September 13. Two pipers from Dr. Steinhouse Williams and his co workers at the National Dairy Research Institute it Reading will

the Nitional Darry Research Institute it Reading will precede the praidents address After the address will be a supported to the precedent of the address of the supported of th W Ashby

On Siturday it is proposed to visit the Incrose Factury at Hashington and typical cheese making firms of that area later in the day

irms of that area later in the day. The following Monday morning will be devoted to priess dealing with problems of interest from the used of physical science. The local sectional secretary Mr. E. Rideout will speak on the soils of Wirral and Prof. Sen O'dlen of Stockholm on his apparatus for the mechanical analysis of soils. Different spects of the soil water and of the soil solution will be deaft with the soli water and or the sun solution will be dead, which has a first of the University of Leeds and by I rof Houghand and Prof Burd of the University of California. In the afternoon an excursion will be made to furms of the Wirral peninsula.

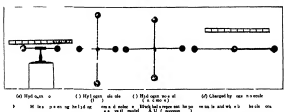
The concluding day of the meeting will be devoted to 1 discussion with Section K (Botany) on the virus discusses of plants at which the principal species will be Dr Murphy Dr Quanter and Dr Bracrley tollowed by a paper by Mr G D Miln of Meesrs Gartons on the commercial value of indigenous Sations of incommercial value of indigenous struns of pesture grasses Mr Atkins and Mr Fenton will discuss the relation of soil acidity to the natural distribution of certain pasture plants. The work of the Section will conclude with a visit to Mesrs Gartons seed establishment at War-rington which should form a fitting conclusion to what promises to be a section I meeting of exceptional interest

The Hydrogen Molecule By Prof H STANLEY ALLEN

M ODI I S for the representation an I elucidation of physical phen ment have played an important part ii the advancement of science. Mathematicians are in the advancement of science with the geodation of co or holy the ment of any advancement of science and the geodation of co or a static molel for an atom or a molecule but the physicist and especially the chemist will as a rule prefer a static model but J J Thomson' has done much to Iridge the gap between chemistry and physics by making a scrious attempt to show how on the electronic theory of matter atoms may be linked together to form the stable system which constitutes a molecule Io awoi the difficulties merent in the view that the electrons are in orbital motion he is left to postulate a more complicated in the stable system which constitutes a molecule Io awoi the difficulties make the stable system which constitutes a molecule Io awoi the difficulties and the stable system which constitutes a molecule Io awoi the difficulties and the state of the state of the state of the state of the distance of the state of the distance of the state of the distance superposed on the or linary electro static attraction between a positive charge and an electron.

unit that is the one hundred millionth part of centimetre. The distance between the centres of the spheres is o s31 Å U with an error of perhaps one or two units in the third significant figure. No physical meaning is to be attached to the size of the spheres themselves

In a paper published by the Physical Society of I ondon³ the writer has pointed out that a force of exactly the type required in I angimur s theory is provided by the quantum mechanism described by Prof F T Whittaker* Thus a static state of the both and by transferring the motion of the electron in Bohr a stom to the rotation of a magnetic wheel an aggested steel whether it might not be possible to obtain a static model of the hy lrogen molecule by endowing the nucleus or the electron with a magnetic wheel After considering virious possible cases of this kind which gave incides not differing greatly in scale from what might be expected on experimental grounds it appeared that the simplest and probably



meet the requirements of the quantum theory Dr Irving, I augmunt has shown that n n del of a static hydrogen atom may be obtained possessing many of the properties of the Bohr atom with its circling elections if it be assumed that in addition to the Coulomb force between charged puricles there exists a quantum force given by

$$\frac{1}{mr^4} {nh \choose 2\pi}^2$$

acting botween an electron (mass m charge, e) and a nucleus. In it is formula n is an integer and h is Planck's constant. When the electrostruc iteraction $e^h l^h$ between electron and nucleus is bilanced by the repulsion line to the quantum force the stationary electron is in stable equilibrium at a distance from the nucleus l_a where

$$a_n = \frac{1}{mc^2} \binom{nh}{4\pi}^2$$

which is the radius of a circular orbit in Bolir a theory of the hydrogen atom. When n 1 we obtain the normal hydrogen atom represented in Fig. 1(a) in which the black ball stands for the positive nucleus or proton the white ball for the negative electron. The scale above the model represents one Angstrom.

NO 2809, VOL 112]

the most accurate results were obtained by postulating the existence of a quintum force of the kind methods of the sum of the sum of the sum of the sum of the electrical charges between which the force sats. It will then, be assumed that m addition to the electrostate force of pt between elementary charges there exists a quantum force.

which is repulsive for unlike charges but attractive for like charges

The third was a second process of the configurations obtained on this beas it will be well to recall the model of the hydrogen molecule devised by Prof Bohr This is represented in its most visible form in Fig. 1 (b) on the same scale as was employed for the hydrogen atom. I het wo electrons (winth bulls) spin round in a circular orbit in a plane bisecting at right angles which are always at opposite ends of a diameter of which are always at opposite ends of a diameter of which are always at opposite ends of a diameter of which we have been always at opposite ends of a diameter of which are always at opposite ends of a diameter of which we have a supposite ends of a diameter of which we have a supposite ends of a diameter of which we have a supposite ends of a diameter of the supposite ends of a diameter of the supposite ends of the supposite ends of the supposite ends of a diameter of the supposite ends of the

Proc Phys. Soc wel 34 p 198 1982 Proc Roy Soc iden vol 42 p 150 1012 line joining the nuclei the length of the base being

It is generally admitted that while the Bohr atom is able to account quantitatively for the phenomena as able to account quantitatively for the phenomena associated with it the Bohr molecule is fix from satisfactory. If any quantum representation of the the neutral molecule it is possible to replace Bohr's model of the hydrogen molecule by a model with the electrons at rest relatively to the hydrogen nucles Various configurations of equilibrium are theoretically possible but not all of these are stable. The most stable configuration from the point of view of ordinary states appears to be that in which the nuclei and electrons are situated at the corners of a square with the nucles at the ends of one diagonal and the electrons at the ends of the other The and the electrons at the ends of the other size length of a diagonal is 164074. When size the length of a diagonal is 1637 Angström units and this case is illustrated in Fig. 1(c). Another configuration agrees, exactly with that obtained from Bohr's theory and is shown in Fig. 1(b) but the electrons are now it rest instead of in circular motion. In a third conrest instead of in circular motion. In a finire configuration the positions of the churses are similar but the positions of the black and white balls must be interchanged.

It is possible that such configurations might exist

for a time side by side and such a loss like is suggestive in connexion with the varied values some times found in determinations of fonis ition potent als When collisions between gascoi s molecules are taken into consideration it is not easy to say what would be the most probable configuration in the final disbe the most probable comparation in the final dis-tribution. It is certainly instructive to find such a possibility of different configurations in the case of the simple, hydrogen molecule and points to the necessity of guarding against too rigil an interpreta-tion of the phrise gaseous molecule in speaking of more complex gases whether elements or com-

pounds

The actual existence of a positively churged hydrogen molecule is demonstrated in experiments by Sur J J Thomson and Dr Aston On the present hypothesis a stable configuration is obtained by placing the

single electron at the middle point of the line joining single electron at the middle point of the line joining the atomic model. In the one quantum state the dis The the source of the

the nuclei and electrons are situated at ilternate corners of a regular hexagon (length of side o 625 Å U) Some of the more important numer cal data are

collected in the following table—full details will appear in a paper in course of publication in the Proceedings of the Royal Society of Fdinburgh

TALLE I

	# At)	I × 10	W vo)
Ne tral 45 lylr gen 60 n le ile 30 Ior 5 d molecule T t n n kcul	0 871 0 5848 1 012 1 239	(261 2 818 8 453 12 66 () 7 (1) 45	30 of 9 68 4 8 17 34 }4f 25

I he ionisation i otentials calculate I from the values of W in the til le are in mo ler itely good agreement with the experimental results. A more exacting test of the accuracy of such a model is to be expected from of the tac ratey of via a model is to be expected from a study of the wave lengths of lines in the scon lary study of the wave lengths of the lengths o

The Liverpool Observatory (Bidston)

A FIER a career of eighty years during which the Liverpool Observatory has fulfilled the purpose for which it was designed the Mersey Docks and Harbour Board which is responsible fit its support and management has decided that the time has arrived when the usefulness of the institution might arrived when the usefulness of the institution mu,the increased by directing its energies into channels additional to those originally contemplated. It may be recalled that the chief objects sought in establishing an Observatory in Liverpool were the communication of accurate time to the Port and the rating of chronometers. The action of the Binish Association at the Liverpool meeting in 1839 contributed largely to the adoption of the necessary measures the meeting in 1931 might give smillar encouraging support to the widened programme now under consideration. The Mersey Docks and Harbour Board affords for the time of the programme of the programme of the consideration of the programme of the p

the advancement of knowledge and diffusion or sence and learning might be increased it a closer union could be established with the University. As a prelumnary neasure it is suggested that the future administration and working of the Observatory may be advantageously entrusted to a joint committee of the Board and University each nonunstring five members This joint committee has now been

uppointed the Board's representatives being Mr C I ryingston Mr II F bernic Col H Concanon the Virine Surveyor and Witer Bailiff the lirector of the Observatory and the University nominees Mr C Booth Prof Johnstone Prof Proudman and Fr I Wilberforce

The Dock Board and the University are actuated by a desire to effect an intimate connexion between by t wester to mentate command command between the recently constitute! Idal Institute the Observatory and the department of the Marine Surveyor The meteorological strustus collected by the Observatory are useful in extending the researches of the leading the magnitude discounter that tory are useful in extending the researchers of the Institute in particular directions while the tidal measurements conducted by the Marine Surviyor afford the necessary mens for testing the accuracy of prediction This closer co operation has the addiprediction This closer co operation has the addi-tional advantage of removing the inconvenience of overlapping

By utilising the existing establishment as the By utilising the existing establishment as the nucleus of a geophysical observatory teaching could be combined with research—an extension which is not only feasible but enumently desirable. None of the past activities need be abandoned The scientific centre would be maintained unimpaired and its traditions continued. The greater activity exhibited and the execution of an enlarged programme arranged to meet modern requirements should appeal to the intelligence of a progressive community. Neteorology would be followed on extended an I more original lines. Magnetic observations which unfortunately have never formed i part of the Observatory work would be actively pursued and the inconvenience occasioned by the want of accurate magnetic constants removed lihe attention itrady to the seminantery could be incorved with advantage. Classes are now held in

practical surveying and geodesy and these at present hampered by want of room and convenience could be more fittingly accommodated

There is a difficulty in finding the necessary funds, especially at this juncture but if a judicious programme is submitted to the attention of those capable of carrying it into execution the past history of Liverpool leads one to anticipate that even this obstacle will not be found maurimounitable

The Eleventh International Physiological Congress

NAIIONAL congresses of a general scientific character the the Birthan Association have been held in various countries for about 3 century but international meetings limited to a particular branch of science present greater difficulties and are of more recent date. The disruptive effect of the Franco Prussian war was long fult and the meetings of physiologists started on the mitiative of Michael or the state of the sta

As tegards the programme the customary informal reception was hell on the Monday evening by Sir Fdward and I sdy Shrapev Schafer in the Old College of the University At the opening meeting on Tues dry morning July 24, addresses of welcome were must by the Rt Hon Sir I thomas Hutchson Lord Provox of the City and by Sir J Alfred Lwing Principal of the University Prof J J R Macleed of Toronto delivered a lecture on insulin The Ollowed a principal of the City and by Sir J Alfred Lwing College Control of the City and by Sir J Alfred Lwing College Control of the City and by Sir J Alfred Lwing College Coll

The so called New University Buildings which manify constitute the Lindwigh Medical School were not planned very satisfactorily and tre not entirely up to date but they possess at least one advantage they form a compact whole round a central quad raugle and this feature was of great value for a meet ing like the piesent one. The lecture rooms and other resources of several contiguous departments were simultaneously available. An indicator in each lecture thearthe kept continuously up to date an

nounced what papers or experiments were in progress in the other rooms. Occasionally the communications and their polyglot discussion took more than the 15 minutes allotted to each and not all the 36 chairmen were sufficiently strict but in the end the programme was completed without serious delay

delay in addition to the opening lecture on mailin by Prof. of J. R. Miclesol. two other addresses were the control of the prof. of the

Cherbourg) was however obtained by wireless telegraphy during the voyage through the enterprise of in American colleague and fellow passenger who communicated with an English physiologist At the closing meeting an invitation to meet in America was conveyed by Prof A. J. Carlson of Chicago as president of the American Physiological Society and an international committee was appointed to consider the possibility of accepting in the select another viace for the meeting root of great, to select another viace for the meeting in con-

to select another place for the meeting in 1926. It is naturally difficult to single out for individual mention here i f.w. of the numerous communications abstracts of which were issued in advance arranged alphabetically in book form. They will appear large as suppliementary number of the Quarterly Journal as a suppliementary number of the Quarterly Journal and the section dealing with manilin uttracted the largest audience here F. G. Banting and C. H. Best of Toronto reported that they had found insulin in normal rabbit is blood one unit for about 30 cc. In the vitamin meeting held at the same time it was attention on the continent K. Hoftia, a Jipanness viteration, and the continent K. Hoftia, a Jipanness investigator working at Frankfort described how the characteristic convulsions of pigeons fed on polished rice may be entirely prevented by feeding with collecterol in yet another section W. R. Hoes of Zurch reported on the plans for founding a station lungfirm railway (about 11 500 feet above sea level). The peculiar advantage of this site is its ready on the Monte Rosa which can only be reached with difficulty and during a very limited period of services and a further sum of 100 coordinates of the top of the service of the sea of the service of the service

only for biological work but also for meteorology

othly for Dollogical work out the out meccanous, climatology astronomy etc. Among the demonstrations one by A N Ruchards and J T Wearn of Philadelphia attracted much attention. They showed how to collect glomerular fitrate by insertion of a very fine Laplilary into Bowman s capsule in the frog The crowded labora tory must have increased the difficulties of this very delicate operation. Prof. Ruchards subsequently exchanged how the minute volume of fluid was analysed. plained how the minute volume of fluid was analysed by the nephelometric methods of his namesake the chemist. The filtrate is rich in chlorides which must be re absorbed in the tubules and hence a decision is arrived at with regard to rival theories of urinity secretion Similarly Bloors nephelometric phosphorus determination modified by H Winterstein of Rostock enabled the latter to investigate the phosphorus metabolism of the central nervous system of the frog the phosphatides here play a considerable

H J Hamburger and R Brinkman of Groningen claim that the nervous stimulation of the heart sets free substances which influence the contraction of the stomach and gut in the same way as if the nerves of these organs are stimulated electrically they term this humoral transmission of nervous impulses

Papers of methodological importance were communicated by A Kossel of Heidelberg who has discovered in the dimitronaphtholsulphonic and of naphthol yellow a reagent for the quantitative pre cipitation of arginine and for the isolation of many other bases and by E I ondon of Petrograd who described a new method for investigating inter mediate metabolism consisting in the introduction of permanent metal cannulæ into deep seated abdominal blood vessels

Owing to the circumstance that a conference on the

physiological standardisation of drugs met under the auspices of the League of Nations at Edinburgh just before the congress pharmacology was well represented At the congress J J Abel and C A Rouller of Baltimore described the further purification of the oxytoxic principle of the pituitary which they have now obtained as a substance which is 1000 1250 times as active as histamine phosphate on the guinea pig s uterus the product also possesses powerful pressor

and huretic properties
W E Brown and V E Henderson of Toronto fin! that ethylene will produce complete surgical anæsthesia being more potent and in other ways

During the congress a number of important cine matographic demonstrations were given perhaps the most interesting was by A. Krogh of C. penhagen which showed under great magnification the effect of various agents on capillary circulation (this film should

various agents on sapillary circulation (the film should prove of immense value in Laching large classes). In connexion with the congress a Harvey medial the work of Mr Pillangton Jackson the Edinburgh sculptor was given to every member and the University of Edinburgh conferred honorary degrees on eight distinguished foreign physiologists who were present namely Prof I: Bottazi professor of physiology University of Evelon Prof Ni Howell professor of hygiane Johns Hopkins (Prof Howell professor of hygiane Johns Hopkins Fessor of physiology University of Stockholm Prof A hossel professor of physiology University of Stockholm Prof A hossel professor of physiology University of Petrologist (Prof H Mever professor of physiology University of Petrologist (Prof H Mever professor of physiology University of Petrologist (Prof H Mever professor of physiology University of Petrologist (Prof H Mever professor of pharma cology University of Vienna Prof I P Pawlow pressor of physiology university of Petrologist and Prof Ch Richet professor of physiology in the Faculty of Medicine Paris of Medicine Paris

A Seventeenth Century University of London,

EVERY one knows that London was the last great capital city to be provided with a University
The reason for this is not obvious but the fact remains that after the failure of Sir Thomas Gresham 9 great aspiration in the seventeenth century the mere idea of a University seems to have been droppe I until it was revived by the Benthamites in the nineteenth was revived by the Berthalinies in the infectence century But not altogether a solitary enthusiast now and again raised his voice. In 1647 there was a curious proposal launched in a pamphlet now ex remely rare for remedying this deficiency. The proposal came to nought like many educational projects not only we may summe because the country was in the grip of the Civil War but as will appear by reason of certain difficulties inherent in the scheme. The title of the tract or rather west-fit. the title-for it is a true child of the seventeenth century when long titles were the vogue-is Motives grounded upon the Word of God and upon Honour Profit and Pleasure for the present Founding an University in the Metropolis London and the author chose to be known as a True I over of his Nation and especially of the said City The True Lover is manufestly a Puritan and his

main concern is with the shortness in the supply of preachers of whom he estimates that we want more than 20 000 and are hopeless of supply without other provision than yet we have The old univer other provision than yet we have sities even at their prime could not bring forth such numbers Now was the golden opportunity for London to remedy this lamentable defect when so many great houses may be had and made Colleges of with so little alteration and Pauls Church and London House be the publike Schooles Teachers

were to be had on as easy terms as buildings by reason of the Warres in other Countries you may now hive the choicest of their Professours of the Artis B t the True Lover's financial plan displays greater optimism than knowledge of human nature

wirrints If every sincere Christian in London gave up one meat meal a week it would be possible to maintain he thinks twenty thousand poore Schollars and a similar abstention throughout the Kingd m an hundred thousand This greater number by no means dismays the Irue Lover on the on means dismays for the level of the contrary it stars his enthusiam. After a general course of militury training twenty thousand of the choyeest would be selected as ministers the remain er being imployed in Trades or Navigation. and show themselves for the defence of this country I ions on the Land and Dolphines on the Seas The elect would also Discipline their Parishes and put all England in Israels posture so that we might be a Nation of Souldiers and defend our Religion both with Divine arguments and (if need required) with corporall Armes also

corporal Armes also

If the True Lover had read Milton's famous

Tractate on Education published three years earlier
he had not been impressed by it not had he apparently
breathed any of the ideas which were a few years later to bring about the first meetings of the nascent Royal Society His notions of curricula may be described as humanistic coloured with a pronounced utilitarianism Three colleges were to house the thundred thousand In one nothing but Latin was to be spoken and in two years the scholars would thus be able to speak as good Latin as they do English How easily afterwards he exclaims would they

attaine the Italian French and Spanish Tongues and in Merchandiung be fit to negotiate with the greatest Frinces In a second College nothing would be spoken but Greek and in a third Hebrew That would attract all forraigne Protestants of work in this westerne World as well as the Jews whose conversions in now it hand.

The vision of a truly Puritan Paradise opens up If I ondon were an University such pluming the Crest of this Royall City would cause it to present a or this royal city would cause it to present more glorious aspect than all the lofty Cypresses in Constantinople doe unto all that approach unto it was all the years long cause I on lon to resemble Jerusalem in the Feast of Tabernacles Not only Not only Jerusalem in the reast of labernacies. Not only would there be a chaplain in every house of the nobility (and even the Citizens carry one some times) but every godly merchant might have a graluate in his ship and Sea men (generally so

prophane) might become Saints and their masters goods prosper in their hands

That there will be objections from Cambridge and

Inat there will be objections from Camorings and Oxford (the order of precedence is his and prompts a conjecture as to the True Lover's upbringing) is foreseen but these it can well be imagined do not daunt such a buoyant optimism. Your True Lover if he is worthy of the name has as little difficulty with objections as with finance Thus there are nine answers to the three objections (weak weaker weakest) not any of which are objections founded weakest) not any of which are objections rounded upon such base things as accommodation and finance Perhaps however it was this sort of objection which he had been as the sort of objection which will be the sort of the so

Immigration and Degeneracy in the United States 1

THF United States Government is taking measures I'll officer states dovernment is earn measures as is constrol immigration so as it ensure so far as is possible that undesirables of all sorts shall be excluded the present publication which is the statement of Dr Harry H I aug liu made before the Committee on Immigration and Naturuls stion of the Committee on image turn and nature is activity in this irrection By estimating the actual and predicted proportions of various sorts of degeneracy contributed by the various stocks that enter the Unite I States at is possible by excluding immigrants from those foreign countries that contribute more than their share to ensure that the healthiest possible stocks only are admitted

The statement of Dr Laughlin covers feeble Into Stument of Dr Lugniu Covers feeder mindedness insantly criminality epilepsy inberacy leprosy tuberculosis blindness deafness deforms in and dependency. It is found that each of these forms of degeneracy demand distinct methods of treatment I or example it is comparatively easy to control feeble mindedness for it manifests itself early in life Therefore it is found that the native early in life Interester its fourn't at the nature white population contributes proportionally more than the immigrant white to the feeble minded part of the population On the other han! insanity which manifests itself much later in life is not so easy to diagnose in the immigrant with the consc quence that the immigrants of the present generation have a higher incidence of mental instability than is possessed by the foundation families Therefore it

A by of Amer as Modern Welling Pot Heuri as before the C mm toes o Immurate on and Naturalisation. Ho se of Regree entailwas key events Congree Third's C on Nove where at 1922 Sentement by Harry H L sh n (Saruly C) Pp 723 531 (Washingto Frin ng Othe 8 25)

is proposed that immigrants should come of families with no record of insanity

with no record of insanity
The case of crime is interesting. Those countries
that have contributed least to the criminal population
of the Unite! States are Great Britain. Scandinavia. Ireland Germany and the Netherlands se precisely those that have contributed the foundation stocks The Southern European countries have contributed a far larger proportion and this is probably due in the opinion of Dr I aughlin to a change in social environ ment with a consequent social maludjustment since criminalistic tendencies show themselves early in life it has been possible to exclude this type with

in life it has been possible to exchange the state of special a considerable legree of success.

The analysis of figures has made it possible to reach some interesting conclusions with regard to the contributions to degeneracy made by the different constituent elements of the population of the United States and it is evident from this report that before long we shall know much more than we do at present about the problem of degeneracy One definite conclusion seems to have been reached by Dr I aughlin he states that custodial madequates onclusion seems to have been reached by Dr I sughlin he states that custodial inadequates are for the most part recruited from a relatively small portion of the families of the whole population. This means that social inadequacy is not a result of accident or bad environment but that primarily most custodial inadequacy is founded upon degenerate

The ultimate effects of the prosecution of a thoroughgoing policy of immigration control will be far reaching for the United States will be able to absorb the healthy stocks and to reject the unhealthy. thus greatly benefiting itself at the double expense of

Fire Hazards and Fire Extinction on Oilfields

THE subject of fire risk prevention and extinction on oilfields is one which the puble as a whole tends to take very much for granted only being shrred to interest by press reports of oil well fires such as occurred in Timidad some two years ago when thousands of pounds worth of damage was done or by more serious disasters on some of the American fields involving the loss of many lives. On the other hand those concerned with the actual control of nand those contented with the actual control of oilfields if not the employees themselves are very much alive to the ever present danger of a configura tion arising from the high degree of inflammability of petroleum and its products and they know usually only too well from experience that oil fires from the inherent nature of the materials involved are by far the most difficult to combat successfully

NO 2800 VOL 112]

Extinction on Onnicus

Prof J S S Brame chose this subject as the theme
of his valeductory address to the Institution of
Petroleum Technologists recently and in view of the
rapid and generally unappreciated evolution of
modern methods of oil fire extinction especially as
practised in America his dissertation was particularly
welcome. It certainly stimulated members of his
audience to a keener perception of the rakes run
by those engaged in all branches of the indightry,
without in any sense being either sensational or
alarming

As with other undesirable evils prevention being better than cure the greatest possible care is taken nowadys to meet by precautionary measures the contingencies of oil well and oil tank fires Unfortunately one of the chief causes lightning is extremely difficult to safeguard against and the loss of oil by ignition of the associated gases during storms is a formidable problem especially in certain parts of the United States In the Mid Continent field for example as much as 1 000 000 barrels of oil per

annum has been lost in this way Preventive measures consist for the most part in

Preventive measures consist for the most part in the employment of specially designed storage tanks as favoured form in America. This type of tanks is open to the objection that continuity of metal is broken so that perfect protection from lightning cannot be assured. In this country all metal tanks are preferred sometimes steam lines are led to the continuity of the standard of

Odfield fire may of course be due to other causes beside hightning the friction of the crown pulley when bailing operations are in progress on the rig crossed gay lines or wires causing sparks which ignite the volatile gases the throwing down of lighted cigarette ends (regarded as a crimmal offence in some countries—and rightly to) spontaneous combustion of gas lines leaky pipe lines all these contribute

the volatile gases the throwing down of ignities cigarette ends (regardet as a crimmal offence is some countries—and rightly so) spontaneous combistics of gas lines backy pipe lines all these contribute of gas lines backy pipe lines all these contribute and the second of volatile oils through static discharge has been known in hardressers shops in garages where make the second of the second

Successive occasions

The moral of these examples is obvious They serve to show however the meticulous care necessary in handling petroleum under all conditions and it speaks volumes for the administrative and technical ability of these responsible for storage and distribution not only in Gravit Britun but also in America where such vast quantities of inflammable spirit are dealt with annually H B Military.

The Greenwich Magnetic Observatory Proposed Removal to Holmbury Hill

MAGNE III observations were commenced at the Royal Observatory Creenwish in the very 1840. The Commenced of the Royal Conservatory Creenwish in the very 1840 of the Royal Conservatory Creenwish in the very 1840 of the Royal Conservatory Creenwish in the very 1840 of the Royal Conservations obtained at first every two hours and afterwards were produced and have been continued to the elements were introduced and have been continued sense of observations provides valuable material for the study of the phenomens of terrestrial continuous sense of observations provides valuable material for the study of the phenomens of terrestrial demonstrated the 11 year periodictly common to the variations in the diurnal ranges of the mignetic elements and to the sun spot period and that Mr Maunder established the connexion between the recurrence of magnetic storms and the rotation of the sun More recently Dr Chapman by using the Greenwich observations combined with similar the currence of magnetic storms and the rotation of the sun More recently Dr Chapman by using the Greenwich observations combined with similar to comprehensive theory connecting magnetic storms and the regular durinal variations of the elements in the atmosphere caused by the discharge from the sun of electrified corpusales. The Admiratily magnetic charts are constructed at Greenwich the last issue in 1921 consisting of three large scale maps abowing the magnetic variation dip and horizontal showing the magnetic variation dip

During the last twenty years the magnetic observations have all been transferred to buildings constructed of non magnetic materials in a special encloure in Greenwich Park away from the iron in the Observatory The instruments have also been modified and improved. With the growth of electric

tru ton in the latter part of the last cantin. Steps had to be taken to sefeguard the Observory from distribances due to leakage currents. Since 1338 a prefective claims I absent merctad in ill Parliamentary Bills for electric rail or trimmays running within five miles of Greenwich and a clause requiring involuted returns if running within three miles. With these safeguards the disturbine is though perceptible have been kept within reasonable limits. On the decision of the South Eastern and Chatham

On the decision of the South Eastern and Chatham Rulway Co to electrify its local services which run in the near vicinity of ind on both adds of the Obervatory the question of safegu uring the interests of the Obervatory was taken up with the Uninstry of Tampoer I was ultimately begreather that the contract of the South So

Some opposition has been aroused owing to it being common land. The buildings to be erected on it would be low and not unsightly and would not interfere with the amenities of the district. The fact of being on common land would on the other hand,

afford a guaruntee against disturbance by possible future building operations. The Admiratity has undertaken to meet the wishes of the Commons and Footpaths Preservation Society by acquiring an equal rea of land adjacent to the common and adding it to the common so that the total area of the common. will not be reduced

Academic Biology

UNDIR the title The Dry rot of our Academic Biology Prof W M Wheeler delivered a most provocative address to the American Society of Naturalists which is printed in Science (vol 57 pp 61 7c) the aldress may have been written under the reaction from the author's labours upon a under the reaction from the author's labours upon a volume of 1100 pages upon ant but it provides food for thought for the teacher of biology. The title seems to have been chosen in part with an impath deure to lead the librarian astray so that future students of the fung mrv ind it reposing un ashamed between such monuments of cryptogamus redutions at her 1/6 lois volume of Professor Tarlow's Joachtop is of 10 locitocio 1 and the 27 quarto volumes of Professor Ibatter's I abouileennies of the Universe in part to indicate Prof Wheeler's foreboding as to the devastiting effect of heademic

lorehoding as to the devastiting effect of re-defined blology upon the youn, minde exposed to the danger Appurently 25 pcr cent of the young men and women graduating in the it mitel 1 state. hive had at levist the e; iivalent of an elementary course his botany or zoology but of these very few exhibit a vitil ind the ling intensit in biological ind up if The sec inst to have lell to this, interesting analyses of the relative meffectiveness of biological teaching (tinged perhaps with the after effects of eleven hundre I pages upon ants) some of the suggested defects will certuilly provoke sympathetic response in Great Britain for instanct the complaint that biologists are compelle I to be most active pc I agogically during the annual glacial period with a consequent rehance upon preserved material of convenient types and a great restriction of field studies. The mature student who after four years in a divinity school relinquished attendance upon a course, in genetics because the professor's mental processes were so similar to those of his livinity teachers when they held forth on predestination salvation through grace etc is cited as part of a general indictment which suggests the reflection that the best culture medium for the academic dry rot fungus consists of about for the academic dry rot lungus consists of about equal parts of narrow unsympt their specialisation and normal or preconsus senile abstraction and rejects a freed a remedial proposal that staffs should be completely changed and buildings burnt out or horoughly disinfected every 25 years! Another tendency which is deplored in the migration of the American gir lusts to the cerman liboratory and the teaching of authority instead of spending the few precious post graduate years among the problems provided at her door by the flora and fauna of the

Two positive suggestions for improvement are made first that teiching should be more ecological in a very wile sense of the term and botany is certainly moving very rapidly in this direction in Great Britain secondly that opportunities should be provided for the amateur naturalist to meet the young student both in the laboratory and in the field and so counteract the paralysing influence of academic formalism by his unprofessional enthusiasm and interest

™2 2809, VOI 112]

University and Educational Intelligence

University and Educational Intelligence I ONDON —The work of the Ramsay Memorial Department of Chemical Engineering at University College will begin in October — The department has been instituted with the object of enabling young already obtained a good training in the fundamental sciences of chemistry physics and mathematics to direct their studies and investigations towards the application of the principles of physical chemistry to the scientific design and operation of the apparatus and processes of chemical industry in general Mr. been appointed purposer in charge of the Messatiment. been appointed professor in charge of the charactment An assistant lecturer who must have had an engineer ing training will shortly be appointed by University

The kolland scholarship in metallurgy in connexion with the University College of Swansea is to be offered in competition on September 10 and following days The scholarship is of the annual value of 504 and tenable for three years Further particulars are obtainable from the Registrar of the College

A limited number of grants in aid to junior assistants in chemical work, and laboratories in or near I ondon destrous of exten ling their knowledge of chemistry will shortly be allocated by the com-mittee of the Salters Institute of Industrial Chemistry Applications must be sent before St ptember 15 to the director of the Institute Salters Hull St Swithin s

APPIICATIONS are invited by the Royal College of Physicians of Edinburgh for the Parkin prize value loof which is open to competitors of all nations for the best essay on the curative effects of carbonic acid Gas or other forms of carbon in cholera for different forms of fever and other diseases Competing essays which must be written in English must reach the Secretary of the College not later than December 31 next bear a motto and be accompanied by a sealed envelope bearing the same motto outside and the author's name made. It is stipulated that the suc-cessful candidate shall publish his essay at his own expense and present a printed copy of it to the college within the space of three months after the adjudication of the prize

MUCH of the scientific information latent in govern ment publications fuls to reach those to whom it woull be of the greatest utility. An example of how such information can be made more generally access ible is the index issued by the United States Bureau of Flucation to documents having a bearing on the or Fucation to documents naving, a bearing on the subject of home economies. This (revised March 1, 1) includes not compared to the subject of the subject o

THE jamitor of a modern school building is next to the prancial of a movem season unifold is next to the prancial perhaps the most important officer in the school. This pronouncement by Dr Dresslar, an American authority on school hygiene is quoted with approval by the author of The School Jamtor a study of the functions and administration of school astudy of the Indicators and administration of school annitor service Bulletin 1922 No 24 of the United States Bureau of Education The writer goes on to show that lithough the average annual salary of school janitors is 980 dollars or more than 50 per cent higher than that of elementary and high school teachers including principals most people fail to realize the importance of this service or indeed to give the subject any thought at all with the result that most jaintons are selected and appointed for personal or political reasons rather than on the brais personal or political reasons rather than on the brais mentally and morally unfit her way the control exercised by them over health conditions especially as regards cleanliness air and light their moral influence and the high importance of their work educationally as setting standards of house keeping and taste and financially as affecting the keeping and taste and financially as affecting the keeping and taste and financially as affecting the this is the first comprohenance study of the subject that has been published in America.

The teaching of civics and the encouragement of activities making for good citizenship have recuved a large and increasing amount of attention in the United States since the War Numerous pamphlets and leaflets issued by the Bureau of Education on lessons in civics i

lessons in civics in the elementary grides pre paration of teachers of the social studies for secondary schools boy scouts and girl scouts lessons in community and national life Americanisation

community an automat life America. America. America. America. America. The tending of civics as an agency for community interests and citarinship (by the Communistoner of Marchael and Community Community and Comm

Solas recent developments in educational journalism recent developments in educational journalism recent described by Prof. Cars in Ryvan of Swardinner College and the Prof. Cars in Ryvan of Swardinner College and Swardinner Coll

NO 2800, VOL. 112]

Societies and Academies.

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Academy of Sciences—July 10—M Guillaums Broundain in the Chinologue Bertrand and B Broundain in the Chinologue Broundain in t

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Hagene and R Dubou \(\text{\text{Antily1compounds derived}\) from numo acids—Albert Michel Levy and Heari Termier 1 he Iripp rocks in the region of Raonal India (Amese volcino) of recent appearance \(\text{The Residual Matter Parks The rise of ababa and had chinese volcino of recent appearance \(\text{The Residual Matter Parks The rise of ababa and had chinese volcino of recent appearance \(\text{The Residual Matter Parks The rise of the laked had been reduced by about one thind and the curylino in diceased \(-\text{Ferminan and J Savernia eruption in diceased \(-\text{Ferminan and J Savernia in and \(\text{The Savernia Eruption In diceased \(-\text{Ferminan and J Savernia eruption in diceased \(-\text{Ferminan and J Savernia in and H Belva The voluble hydrocurbons of the wheat grum in the course of development—A Policard and G Managene The stite of the old in germination \(-\text{He savernian and H Belva The voluble hydrocurbons of the wheat grum in the course of development—A Policard and G Managene The stite of the old in germination \(-\text{He savernian and H Belva The voluble hydrocurbons of the wheat grum in the savernian and respiration from 1 consideration I the total surface of the red blood corpuscles and the volume activation of the profit of the prof

MILBOURNE

Royal Society of Victoria June 7 L J Hartung Ib. Vloum Wilson solar observitory 'general account of the spectrohelograph and the establishment of the observatory on Mount Wilson was given in easily to the observatory on Mount Wilson was given. The solar tower telescopes and the great itself to the observatory on Mount Wilson was given. The solar tower telescopes and the great itself to the observation of the control of the observation of the control of the observatory on Mt Stromlo from which much may be expected.

June 14— "Mr. Waswould president in the char-F I Love Acceleration of gravity: the Melbourne Observatory. On taking Winght of determination and account together with those utilised by the author in his previous paper the value of g is increased and the nean error diminished by 0 ooi 1 on fsec. Reasons ire given for regarding Winght's recent suggestion of virtution in g with the time as unnecessary.—Sydney Pern Different types of Australian boomerangs and their flight. The different types of war and return boomerangs found amongst the various be were described and also the methods of making

the boomcrangs and how they were thrown. The unthor attributed the origin of the boomerang to the slow evolution of the throwing stick which when flattened and slightly twisted was capable of greatly increased range. This stick took a slightly circular course and by modifying it a boomerang which would return was eventually developed. The different flights presuble with the return boomerang were illustrated by wire models and the method of throwing them to attain these different flights were explained. Four different ways of making the return boomerang were shown

SYDNLY

Linnean Society of New South Wales April 18—
Mr A F Baset Hull president in the chair—W
A continuation of the systematic descriptions eleven
A process and five varieties are described as new—
H I Jensen Some notes on the Permo Carboniferous
and overlying systems in Central Queensiand A
summary of the results of geological recommassance
work in the country lying between the Charleville
Rulway line and the I ongreach Railway line in
Western Queensland Notes ure given on the geological sequence in the Cimityrons and on the Bowen
formations in the type district —Ver I irwin-Smith
Studies in life histories of Australian Diptera Brachy

Company of the Company of the Company of the post embryone development and comparitive
morphology of the respiratory system in Diptera and
in usects in general

in missets in general
May 30—Mr. A.F. Basset Hull president in the
chair—H. J. Carter. Revision of the genera Lithon
Casses and their allies.—I Harvey Johnston and G.
H. Hardy. A rivision of the Austrilian Diptera belong
ing to the genus Sarcophing. This group of files is
of medical and veterulary interest. Fight names are
placed as synonyms for the hirst time, one new species
is described one is given in a winame and one whence
condend to the list mixing twenty three species
is described from Australian General Control
of the Mixing twenty three species
we known from Australian—Agenta (Hav)
Lucally a complete account of the gametophyte
structures of one of the rarest and most interesting
of the Australian Podocarpiness—J McLuckies
Studies in symbiosis in The root nodules of
Casuarina Cunninghamiana and their physiological
significance

Official Publications Received.



SATURDAY, SEPTEMBER 8, 1023.

CONTENTS.

PAGE Inventors and Patents 349 The Social Influence of the Internal Combustion Engine By H E W The Secret of Life By Prof F G Donnan, F R S 352 The Geological Description of Britain By G A J C 354 Medical Science in the War 355 The Foundations of Future Psychology By Prof John Laurd 356 Our Bookshelf 357 Letters to the Edstor -On the Regularities of the Spectral I mes of Iron and the Atomic Magnetic Field -Prof H Nagaoka and Y Sugiura 359 Embryology and Use Inheritance -Prof E W MacBride, F R S , Sir Arthur Keith, F R S Solar Activity and Atmost herse Electricity -Dr C Chree, FRS 361 Colour Vision and Colour Vision Theories - Prof W Peddie 362 The 1 h sephate Deposit of Occan Island -Lanncelot Owen, The Writer of the Note 362 The Metric Can paign - Hy Harries Direction of \$ rays produced by Polarised X rays —
Prof P W Bubb 363 Proposed International Survey of the Sky -C J P 363 Cave Gaseous Combustion at High Pressures Diagrams) By Prof W A Bone, FRS 364 370 Current Topics and Events Our Astronomical Column 372 Research Items 373 The Gaseous Nebulse By J H Reynolds 375 Plants in Relation to the Health of Man 376 The Liverpool Meeting of the British Association 377 Relativity and Theory of Knowledge 377 Pan-Pacific Science Congress, Australia, 1923 378 Prof A C D Rivett University and Educational Intelligence 379 Societies and Academies 380 Official Publications Received 380

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NO. 2810, VOL 112]

Inventors and Patents.

HE relations which exist between an employer and his employee as regards patents for inventions are well known and, on the whole, are just and stand the test of time On our part, we are always ready, and indeed anxious, to uphold the rights of inventors, none the less so when the inventor happens also to be an employee That there have been acts of injustice towards the employee is notorious, and that an inventor occasionally suffers at the hands of his employer is beyond dispute It is well, therefore, to be reminded from time to time of the employee's views, if only to seek opportunity for the removal of hardship under which the employee inventor may labour To his grievances a short article by Mr P Freedman is devoted in the July August number of the Scientific Worker, where, by a series of selected examples, there is advanced a rough but true picture of the present trials of the needy inventor who is an employee of a private firm

The details, however, of these examples, whereby the conclusions which have been drawn from them may be checked are wholly absent But without impugning in any way the accuracy of the examples, considerable experience suggests that the addition which inventors make to the stock of public knowledge is often neither so great in amount nor so important in extent as inventors would have us believe Many a brilliant idea proves to be almost valueless to the community unless means for presenting it in practical form are devised by those whose everyday business is the immediate satisfution of the public wants Lmployers, as is said, must live, and it is to their interest to adopt the latest and most efficient devices irrespective of the quarters in which they arise The subtle and elusive quality of inventiveness is such as to require all the efforts of employers to stimu late its exhibition by those in their employ Harsh and mequitable treatment of employees conduces to the satisfaction of neither party In short, mutuality in aim with due regard to the dictates of justice are, in the long run, found to pay

In the same article the suggestion is put forward for patents committee to be set up to report upon novel ideas the members of the committee being thoroughly able technical men and men of high reputation. The good opinion of this body would enable the inventor "to obtain financial backing for his ideas and free him from rank robbery." It would also help, it is said, in bringing the mientor into touch with those who might assist him in furthering his aims. The author of the article dehlerately abstains from elaborating the scheme in detail, but in this matter unges energetic action

as the policy of the National Union of Scientific Workers

The idea of a patents committee of this character, it may be remarked, is a favourite one with reformers, but however much there is to be said in its favour, its formation, functions, and operations would be such as to render the idea all but impossible in practice A very near approach to the constitution and working of such a committee was to be witnessed during the War Many consultative bodies, in the exceptional circum stances of the time, were established by the Ministry of Munitions for estimating the value of inventions As a result, a vast accumulation of information upon the practical working of those consultative bodies was obtained, information which, if made available to the public, would indicate how little the expectation of reformers in this direction could be realised Sound contribution to the discussion of the relation between employer and employed as regards inventions and their mutuality of interest is ever welcome, and in the proper quarters should always receive careful attention It is open to question however, whether the claims of the employee will be materially enhanced by the advocacy which appears in the Scientific Worker, where some basic misconception occurs in respect of the employee's legal position, and where the implication lies that all employers are to be judged by reference to the action of those who abuse their position

In a second article devoted to patents in the same issue of the Scientific Worker Dr N R Campbell urges the entire abolition of the patent system without any definite substitute. He considers that the system gives industrialists a wholly false view of the place of science in industry and, in consequence, diminishes the number of scientific workers whom they employ "So long," says Dr Campbell, "as we associate scientific work with patents, the delusion that is responsible for the backward state of scientific industry in this country will continue,' and, if patents were abolished, manufacturers would have to rely upon the excellence of their products and the efficiency of their processes and not on the establishment of monopolies There must be dismissed once for all, Dr Campbell continues, the wild idea that, by some modification of patent law or machinery, there can be wrested from the greedy capitalist some enormous profit that he makes by exploitation of the inventor

Dr Campbell refers also to the necessity, in the case of a really important invention, of spending many thousands of pounds upon defending a patent in the courts. This necessity is and has been a crying evil which seems to be almost inseparable from the existing patent law. It is indeed remarkable that the talent of the legal expert united with the genius of the manu-

facturer have not yet succeeded in evolving a scheme whereby, at a relatively small cost, the scope of an invention may be accurately defined and the validity of its protecting patent readily determined. The difficulties in the production of such a scheme, which without losing sight of the interests of the public shall yet reserve to the inventor all the rights to which he is entitled, are undoubtedly great, but surely some means are discoverable whereby the present outlay for obtaining confirmation of an important patent and the settlement of the allegation of infringement could be much reduced The National Union of Scientific Workers would indeed be doing true veoman's service if, in all its bearings, the Union would consider this matter and assist in bringing about a muchneeded reform

The Social Influence of the Internal Combustion Engine.

The Internal Combustion Figure By Harry R Ricardo Vol 2 High speed Engines Pp vii + 373 (London, Glasgow and Bombay Blackie and Son, Ltd , 1923) 30s net

T does not seem long ago, though actually fourteen years have passed, since we overheard a wellknown man of letters gently curb the impulsive pen of a younger writer who wished to record an impression that the increasing use of the internal combustion engine must prove a vital factor in our coming civilisation Events have moved so rapidly that it now seems surprising that this impression could have appeared to be an overstatement But fourteen years ago the man in the street was quite unaware of what sort of thing an "internal combustion engine" might be, if indeed such a thing existed Moreover, until that time no engineering writer had even dared to put so unfamiliar a title on the cover of his book Gas engines, oil engines, and petrol engines were of course known, but it was scarcely suspected that apparatus of that sort was likely to have any primary effect on world history

Who would have then divined that the introduction by Daimler, fourtiern years still earlier, of the high-speed petrol engine was of such potentiality that it would become a debatable point whether our "sure sheld," the British Navy, should be allowed to have its Singapore base strengthened, in advance of the pro-sist on 4 and adequate home defence force of those aircraft the very existence of which is one outcome of the pioneer work of Daimler? This is, it is true, merely a military parallel, but equally striking ones could be drawn from civilian activities. The development of mermal-combustion-engine road transport is one of the

chief characteristics of the age we kye in Even in England it is sufficiently striking, but in the United States one person in every ten, man, woman, and child, has an automobile, an average of one to every alternate household Even so the continued output of the Ford factory is measured in thousands of cars per day America may be a land of wide spaces, but if this rate should continue it is not difficult to forsee a further field for the activities of control societies, this time aiming at control of the Ford burth rate

The growth of road transport was not due to the stimulus of the War it was in full steady growth before 1914 But in the case of aviation the future of the aero engine as a prime mover is and must be vitally affected by the stimulus which grew from the War and still continues During the War itself the best scientific and engineering talent was encouraged by every possible facility, and by lavish outpourings of money to produce yet newer and newer developments of the internal combustion engine—whether for aviation, tanks, seagoing craft, or road transport, but chiefly for aviation Aviation offered then a prospect of a way out from what seemed an endless deadlock people had begun to fear that in the great struggle, there had unconsciously been invented a new, and very unpleasant way of life Since then a relatively im poverished world has sought to find less costly means of defence than the old, and the public, led doubtless by the results of certain American experiments has begun to look towards the relatively cheap defence by air craft as affording a loophole for escape from financial burdens which might threaten to become overwhelming As a mere business proposition, therefore it pays to encourage aviation, and the surest path of progress in this sense lies in the development of improved aero engines which shall be of unprecedented power of extreme lightness and yet be able to operate with equal facility at any altitude and at any temperature

One of the pioneers in this necessary development of the internal combustion engine is Mr Ricardo We reviewed some little time back the first volume of his book (Naruza, January 13, p 43) That volume dealt mainly with the older slow speed engine. The second volume is concerned with the high speed engine and with its utilisation for certain specialised purposes. It is a fine record of scientific research work, carried out in no small measure by Mr Ricardo himself, or by those with whom he has been associated, directly or indirectly, through the medium of the Aeronautical Research Committee

We are well acquainted with most of the books on this subject which have appeared during say the last twenty years, and it is striking to reflect on the change in the point of view shown by the writers at the begin ning of that period and at the end. If Mr. Ricardo be alken as typical of the modern winters, and to do so is to pay them compliment, it will be seen from even a cursory survey of the present volume that nothing-however traditional in the art, is taken for granted Each problem is stated in scientific language, and critically and dispassionately examined very often the results are unexpected, but whether strange or not, this critical review of them has the immess ment that a chain of possible causation is constructed to which new links can be added by those who have scientific magnation and might leading to new lines of development. Each piece of analysis in fact is made to carry within it the germ of the next step forward

The mere bulk and weight of Mr Ricardo's two volumes is forbidding, and might with advantage have been lessened That, however, is probably more a matter for the publishers than the author. The author has done his part of the work well though the book would certainly have gained by the freer use of the blue pencil. We have found very few mistakes, though the puzzling letter press associated with figure 33 on p. 121 does not seem to us to make the carburation procedure represented intelligible to the average reader.

Mr Ricardo is evidently not satisfied with the present position as to fuel supplies As is well known much of his own research work has been devoted to fuel questions -his investigations for the Asiatic Petroleum Company he has fortunately been in a position to make public mu h to the credit of that firm We quote from the The mobile internal combustion present volume engine is now no longer a luxury it has become one of the prime necessities of peaceful civilisation and the prime necessity in time of war therefore, the assurance ot its fuel supply should be considered a matter of national importance. It is perfectly well known that alcohol is an excellent fuel and there is little doubt that sufficient supplies could be produced within the tropical regions of the British Empire yet little or nothing is being done to encourage its development" It must be remembered however, that although plants well suited for the production of alcohol are easily grown in, say, tropical British Africa, it is likely to be a costly matter with present facilities to collect and deal with the material on the spot, hence it is reasonable that a very strong case should be put up by the engine users before steps are taken to embark on large schemes for power alcohol production

Lest it should seem that the high-speed engine is being considered too exclusively and the older engine ignored, Mr Ricardo puts his view on record 'That the internal combustion engine has found its ultimate sphere in the light mobile high speed type is now evidenced by the fact that, whereas in the years mmediately before the War the annual output in horse power of both the light and heavy type in this country was about equal, to day the aggregate annual power output of the light high speed type is at least ten times that of all other types, and in numbers probably nearer twenty times?

We welcome this book, and we congratulate the author upon its production and upon his distinguished share in the campaign towards yet further developments. Those who take their stand with the outposts in this campaign and endeavour thence to discern what yet lies in the lap of time will share with Mr Ricardo his enthusiasm for one of the most sumulating of adventures in the world of applied science.

HEW

The Secret of Life

The Mechanism of Life in Relation to Modern Physical
Theory By Prof James Johnstone Pp xu+248
(London Ldward Arnold and Co, 1921) 155 net

THE professor of oceanography in the University of Liverpool is well known as an eminent biologust with strong philosophical leanings and an unusual knowledge of physico-chemical science So the title of this book and the name of its author lead one to expect something of more than ordinary interest. It may be said at once that this expectation is fully justified, for Prof. Johnstone's book is uncommonly stimulating and represents a real and determined effort towards scientific synthesis.

In the first eight chapters, the subjects of which are the nature of animal life, the senson motor system, the principles of energy, the sources of energy, on vital production, brain and nerve, the special nervous mechanisms, and the analysis of behaviour, the author gives the reader an excellent and readable outline, well illustrated with diagrams, of some of the fundamental aspects of physiology and the theory of energy (including the second law of thermodynamics). It is fairly obvious that these chapters are written for the purpose of preparing the uninstructed reader to under stand what is to follow, for it is in the last three chapters, on the mechanistic conception of life, the meaning of perception, and the nature of life, that we come to the kernel of the matter

In the first of these chapters the author describes the mechanical system of Descartes Having disposed of Descartes, he then proceeds to demoliab Jacques Loeb, in other words, he finds the modern physico-chemical "mechanisms of life" equally musatifying, equally mechanical But the last paragraph of this chapter, like the concluding sentence of one of those part unstalments of "blood and passion" that appear

in certain magazines, shrewdly whets our appetite:
"Anyhow, our mechanism of the organism has come
again to a crisis. First of all it was a mechanical
explanation of life, and that being iunificant, bioley
resorted to a physico chemical explanation, which was
also insufficient, since physics and chemistry are again
becoming mechanical Looking about for the new
conception that biology has now again to borrow from
physics, we have little difficulty in finding it, and it
would appear as if it were really something new. The
concept is given to us in the physical notion of statistical
mechanics and to this we shall returnameanty."

This sounds exciting, though it is not quite evident at first sight why statistical mechanics should be any better than mechanics. However, the secret comes out in the last chapter, which treats of 'The Nature of Life" Here the author deals in a very interesting way with the laws of thermodynamics, his disguission being based on the statistical methods of Boltzmann and Smoluchowsky. It is pointed out that the universe 'becomes a cyclic order, such that the most probable phases are those in which entropy tends towards its maximum value, and the least probable ones are those in which the entropy tends towards its minimum value. As such it is a permanent universe, self sufficient, without beginning and without end"

Proceeding from this basis, the author arrives at the following result. In inorganic processes and tendencies available energy runs down and entropy increases, whereas in vital processes and tendencies available energy accumulates and entropy decreases Summing up, he states that In hving processes the increase of entropy is retarded. This is our 'vital concept'" His exact meaning will be rendered clearer by the following quotation Discussing the photo synthetic action of the green leaf, he says 'Starch accumulates in the green leaf exposed to sunlight. but the whole system is the green leaf + the CO. and HaO+the degrading sunlight In the system thus defined entropy increases very slowly The system is one in which there are coupled energy transformations (1) the degrading sunlight, and (2) the photosynthetic process If there were no coupling, the solar energy would degrade, with a maximum entropy increase. if there is a coupling the entropy increase becomes minimal The coupling is always the mark of life activity"

Suppose we illumnate some oxygen at room temperature with the right nort of ultravolet light. Some ozone is formed. In this *norgenic system we have two coupled energy transformations, (i) Oxygen —— Ozone, with increase of free energy and diminution of entropy, (a) "degrading" ultravolet light, with diminution of free energy and increase of entropy Suppose again that we shake a solution of oxygen in water with zinc filings. Some hydrogen peroxide and some zinc hydroxide are formed Here again we have an inorganic system and two coupled energy transformations, (1) Oxygen+Water—Hydrogen Peroxide, with increase of free energy and diminution of entropy, (2) Zinc+Oxygen+Water—Zinc Hydroxide with decrease of free energy and increase of entropy

Hundreds of such examples might be given For example, by a suitable coupling of voltage cells we can realise the pair of coupled transformations, (r) $H_2 + I_2 \rightarrow 2HI \ aq$, with increase of entropy, (2) 2HCl aq ---> Ha + Cla, with decrease of entropy Thus. a coupled transformation involving, when taken by itself, a decrease of entropy, is no prerogative of the living cell or organism. The latter is not a bit from an " improbable" part of the universe, which is retarding or reversing the operation of the second law of thermodynamics in our particular part of the universe A living cell or organism does not, as it were, act spontaneously If we could photograph Mr Home in the act of 'spontaneous levitation,' we could wager quite safely on the existence of a "coupled degradation," even if we could not see at The con tinued activity and existence of a living organism depend on its utilisation of an environment which is not in perfect thermodynamic equilibrium. The totality of the actions involves a decrease of free energy (increase of entropy), while a part will in general involve a "storing of availability," : e an increase of free energy and a decrease of entropy But this is a general characteristic of most complex physico chemical actions and reactions, including also the physico-chemical actions and reactions of the living organism and its environment. These facts are, of course, well known The late Prof Benjamin Moore often pointed out that the living cell acted as an "energy transformer What he really meant was that it acted as a transformer of "energy potential," running some energy up to a higher 'potential,' and some down to a lower 'potential," like an electrical transformer If such coupled transformations never occurred in what we call the manimate world, then we might find here a real prerogative and characteristic of vital activity But the existence of such coupled "up and-down" transformations in the morganic world is the commonest of occurrences The morganic world in its various transactions does not, in fact, only "go down hill" The progress of the rake is zigzag, and not wholly a piece of undiluted villainy

In trying to gain an understanding of the totality of the actions of a living organism, it appears to the reviewer that we may have to seek it in the intimate

actions or "behaviour" of particular individual entities, rather than in the average statistical behaviour of "crowds" A piece of radioactive material decays according to the mathematical laws of continuous change, but behind this apparent continuity there lies a series of discontinuous changes or mutations" The apparently continuous activity manifested in an ordinary chemical reaction, which can also be represented by the mathematics of continuity, is due in reality to a hidden series of critical states and critical' transformations Everywhere the evolu tionary changes' of individuals appear to be of a discontinuous, critical, or mutational type Behind or below the determinism of our statistical laws of physico chemical change there lies a deeper determin ism based on the transformations of particular in dividuals at particular moments Modern physico chemical science has already obtained a large measure of success in analysing this apparent 'spontaneity" and in discovering the intimate laws of action of individuals The City Actuary is being replaced by the Harley Street physician Meanwhile, the philo sopher with his elan of impatience (and ignorance) hurls defiance at the harmless corpse of the older determinism

Prof Johnstone's book contains much more however, than his attempt to find a characteristic or criterion of vital activity in statistical mechanics. It deals with such subjects as perception, behaviour, mind, amony, freewill, habit, etc, and attacks the doctrine of determinism as applied to the deliberative actions of animals. Thus the author says. In most animals there is some indetermination and spontaneity of behaviour, and the more highly organised is the central nervous system, the greater seems to be the degree of indetermination that is exhibited. In much of this discussion he reverls himself as a follower of Bergson

Finally, Prof Johnstone, the philosopher (as distinct from the psychologist and biologist) allows himself the luxury of what he calls a "metaphysical discussion, which, however, herelegates to an appendix We need not follow him into those 'facry lands forlom Philosophers (i e the professional sort) live by taking in each other's washing, and it is no part of good manners to interfere with these detergent cere monies

The general impression which one gains from this book is that the author is dissatisfied with the present-day physico-chemical description of biological sequences. But it does not appear that he has anything better to offer We have seen that his thermodynamical (or statistical mechanical) discussion provides nothing new He brings in the modern physical theory of relativity and seems to find some comfort in the reflection that

the electrons atoms and molecules when going about their lawful oc ask is are after all only successive space time coincidences. But so also are the biological sequences

Nevertheless Prof Johnstones book is the work of an homest mature and determined thinker who possesses a good knowledge of physics chemistry and biology. As such it is worthy of very serious consideration and thought and constitutes a most interesting contribution to scientific literature.

F G DONNAN

The Geological Description of Britain

- (1) Me torrs of the Ceological Survey Lngland and It ales Explanation of Sheet 96 The Geology of Literpool with II irral and part of the Flintshire Coal field By (B Wedd B Smith W (Simmons and D) Wrsy Pp vi+183 4s net
- (2) Me tors f the Geological Survey Fingland and Wales 1x I hand on I Sheet 169. The Geology of the Court by around C tentry including an Account of the Carbonyferous Rocks of the W armed share Coalfield By T I stwo d Dr W Gibson T C (antrill and I II Wh the d With intr buttons 19 Dr H H Thom is ind the late C II (unningt n Pp vin+149+8 Pittes 5 net Also Sheet 169 I inch to 1 ml ec ol ur printed Drift edition at
- (3) Mr. vr. of ile Cological Surrey Scotland The Geology of C row and the Moor of Rannoch (I xplana ton (f Sheet 54) By L. W. Ilmxman R. G. Carrutlers and M. Masgregor With contributions by the late Dr. C. T. Clough, and Petrological Notes by Dr. II II Tlomas and H. H. Read Pp. vr.+96
 45 nt. 180 Sheet 54 r. nch to r. mile colour printed Drift edition 3?
 - (Southampton Ordnance Survey Office London F Stanford Ltd 1923)

UNDER the direction of Dr J S Tlett, the Geological Survey of Great Britain with its happily increased emoluments and staff remains one of the most progressive scientific institutions in the British Isles. The first two memors here noticed are based on the revision of mapping done in earlier days and they form in effective answer to those who hold that geological observations once, recorded are negable of improvement in the light of later knowledge

(1) The account of the Laverpool distinct is appropnately pullished in time for the visit of the British Association Details derived from mining developments have been utilised, and twenty four shaft acctions in the Flintshire coalfield are represented in a plate. The a count of the recent improvements in water supples (pp 127 147) records the great success.

of the Vyrmwy reservour which was completed in 1803, only 7 2 per cent of the water used by Laverpool being now drawn from wells in the Bunter beds that underlie the city. The case of Holywell in Flintshire down to the days of the War when the water was carted to the upper part of the town from the holy well of St Wimfred and then dispensed in buckets is quantily described. This supply was seriously reduced in 1917 by being tapped by mining operations and at present a reservoir is being utilised to receive water pumped from neighbouring shafts.

The glacial deposits of the district now receive concise description based upon studies by Mellard Reade G II Morton and others who have made I iverpool famous as a centre of geological observation Important modifications have however been made in older views as to the mode of deposition of the drifts and it is well to have the evidence of the striction of the rock floor by ice fr m the Irish Sea conclusively put forward (p 96) The blucial strice occur mainly near the coast they are dire ted to the south east . and 58 per cent of the b ulders from a clay pit in Stanley Road (p. 95) exam ned by Morton and Good hild showed strictions on their surfaces. The list of erratics includes rocks from the county of Antrim Ayrshire Ailsa (raig and the Isle of Man The evidence for the existence of a great Irish Sea glacier is here complete

(a) The memoir on the Country viround Coventry is in reality a description of the area of the accompany ing sheet 169 of the colour printed one inch map, and covers the very interesting district north and north east of the city. The whole of the Warwickshire coal field which extends into Sheet 155 has however been included in the memoir. I ducationally the map is a fine one from the contrast in structure of its eastern and western areas the Cambrian shales and quartizate coming in west of the great fault and underlying the Widdle Coal measures while the drift covered Trassuc country to the east includes the remurkable inher of ancient quartiz diorite formerly styled grainte that is quarted at Lane's Hill.

It is suggested on p so that this and the similar rock of Mount Sorrel which formed part of the land-surface in Triassit times, may be of Devonan age like the grantes of the Lake District and of southern Scotland We note among the geographical features the growth of Coventry in consequence of the mining activity north of it (p x) and on the map the grand old line of Watling Street, with the main route of the London Midland, and Scottish Railway, keeping similarly to the Triassic lands.

(3) The third memoir dealt with in this notice leads us to a very different country The Moor of Rannoch has now been traversed by the railway to Fort William , but its essential wildness remains, and has become known to thousands who otherwise could have realised little of the grimness of the central highlands We are here on the watershed between the North Sea and the western inlets, and its rugged characters seem typified in the trench like hollow in which Loch Ericht lies (p o) The contoured geological map, with its audacious mass of scarlet where the early Devonian granite forms the moorland should be studied side by side with the hill shaded sheet of 1876, on which Mr R McFadden gave us what is surely one of the finest examples of hachuring in the world

The question of recumbent folds among the meta morphosed stratified series has been raised by Mr F B Bailey and the views of the official geologists in this difficult region show healthy differences that will stimulate yet further work By any one who has emerged on the moorland from the deep cleft of Glencoe the courage of those who have investigated the district yard by yard must be gratefully acknow ledged and admired The most striking feature of the description of the glacial deposits is the evidence that boulders of the Rannoch granite have been abundantly lifted by the land ice to heights of rooo feet above the level of the moorland mass GAIC

Medical Science in the War

History of the Great W ar Based on Official Documents Medical Services Diseases of the War Vol 2 Including the Medical Aspects of Amation and Gas Warfare and Gas Poisoning in Tanks and Mines Edited by Maj Gen Sir W G Macpherson Maj Gen Sir W B Herringham, Col T R Elliott and Lt Col A Balfour Pp viii +621+7 plates+6 maps (London H M Stationery Office 1923) 25s net

A S the details of the War fade away into the past, our perspective of the ordeal emerges more and more clearly, and when viewed from a distance of five or more years, the magnitude of our effort begins to make itself apparent. Time, if it has not yet healed our wounds, has at least enabled a considered diagnosis was, how resourceful our resistance, how well earned our victory, can be gathered by reading this truly fascinating account of the work of the Medical Services during the War Never before in war has the air played so big a part, its physical properties have loomed large in problems of aviation, while its importance in respiration has made physiology one of the most indispensable of sciences in connexion with aviation, gas warfare, and mining operations

NO 2810, VOL. 112]

to the solution of most of our difficulties By careful tests men could be selected who were physiologically suitable for fiving, while those unfit could be eliminated . flying strain could be detected and treated, by

the use of liquid oxygen aviators could reach heights otherwise unattainable, and still retain their efficiency Many lives were saved, and considerable advantage gained in consequence

After that portentous experiment of April 22, 1915.

when the aspect of warfare was changed by the use of asphyxiating gas by the Germans, stupendous efforts were made to devise protection against this form of attack For a while gas offensive and anti gas protection strove, on either side of that awful strip of neutral land, each to outdo the other the ultimate victory was with the defence

That the British box respirator was easily the best in the field cannot be denied by any one who knows all the facts for it was satisfactory both from the chemical and physiological point of view, and hence this form of respirator was greatly in demand not only for the use of our own troops, but also for those of several of our allies Its evolution from less perfect predecessors is fully explained in the tenth chapter of the book Chapter ix contains a full account of several gas attacks made upon our troops in one case at least the reviewer can testify to the complete accuracy of this official account and has no doubt that all the other accounts are equally accurate since they were written up in the field by exceptionally able Army chemical advisers on the basis of verified reports by the units concerned

Gas warfare reached a crescendo in July 1917 when mustard gas was first employed, and the number of casualties suddenly jumped up and even with the most stringent precautions remained high until the end of the War This was due not to inefficiency of the respirator, but to difficulties of detection of the gas, and to damage done to the general body surface by the substance In spite of all our precautions the total reported gas casualties were 180 983, not counting some who died on the spot, or were taken prisoner. something more than 6000 of these died while about 19 000 had been classed for pensions during the year 1919-1920 This forms about 2 per cent of the total post War disabilities, which is only a small number, very few of these men have since died from indisputable effects of gassing The medical treatment of gas poisoning may therefore be said to be fairly satis factory, and is fully discussed, together with the pathology of gas poisoning, in the official account

Much has been written elsewhere about gas warfare . it has been described as a cheap, effective, and humane Application of the results of scientific research led | means of attack, and also as the most costly, most meffective, and most brutal weapon yet devised. That it has come to stay is certain, that it cannot be ignored is incontestable, that it may even be the means of ultimately extinguishing the civilisation which has engendered it seems not impossible. No one could read this considered account without being impressed by its fundamental significance.

There is one gas against which the respirators are not effective, this is carbon monoxide. It was not, and could not easily be used as a means of attack, but was encountered in ill ventilated tanks and in mines after a blow had occurred. This danger was met, as similar danger is met in coal mines, by the use of some form of oxygen respirator. Mine rescue work, and the treatment of carbon monoxide poisoning, form the concluding chapters of this valuable and interesting document.

The Foundations of Future Psychology.

The Nature of "Intelligence" and the Principles of Cognition By Prof C Spearman Pp viii+358 (London Macmillan and Co, Ltd, 1923) 15s net

"In these principles, then, we must venture to hope that the so long missing genuinely scientific foundation for psychology has at last been supplied, so that it can henceforward take its due place along with the other solid younded sciences, even physics itself. In particular, these principles (together with commentanes upon them) appear to furnish both the proper framework for all general text books and also the guiding impairson for all experimental labours "

This is the author's very confident conclusion. The source of cognition, he holds, is expenence. This he defines as "that which is immediately lived, undergone, enjoyed, or the like "—a definition which would appear to include digestion and the hardening of one s arteres.

The first intelligent operation is the apprehension of experience This is said to include sentience, affection, cognition, consition, and the ego The inclusion of the ego is firm but applogetic, "pending some much more plausible alternative explanation being profered" It is hinted (but not argued) that the fundamental connectedness of these items is also apprehended at this primary level.

The second principle—the 'eduction of relations "—
states that 'the presenting of any two or more
characters tends to evoke immediately a knowing of
relation-between them ' The proof of this "tendency
towighds evocation 'appears to be that these relations
may be discovered These relations include all the
categories—time, space, causality, and the rest All
are nearly ticked off

The third principle—the eduction of correlates—is
that "the presenting of any character together with
NO. 2810, VOL 112

a relation tends to evoke immediately a knowing of the correlative character " This principle is very thoroughly elaborated and illustrated

These principles and their manifestations are called 'noegenetic "because they are "noetic ' (self-evident) and generate further knowing. They are " the principles of intelligence ' and fundamental for cognition

The book, we are told, is "solely psychological and by predilection practical." The author, in consequence, believes himself justified in adopting the methods of a drumhead court martial on the frequency occasions when he tackles metaphysical points. Since the essence of his argument, however, is noetic self evidence, it is difficult to understand what he means by unadulterated psychology. Certainly he makes a most resolute attempt to filustrate and corroborate his results from laboratory evidence, and this is the most valuable, as it is also the most distinctive, feature of his discussion. He is far too clear headed, however, to matake corroborative for fundamental evidence,

Take, for example, one of his favourite topics-the initial status of sense experience. Neither his choice of this topic nor the greater part of his treatment appears to be predominantly psychological He begins with the argument commonly known as physiclogical scepticism, and ignores the vicious circle it contains Satisfied with this, he appears to rely on self evidence until quite late in the work, when he brings corroborative experiments to bear upon his implied assumptions concerning this "tremendous problem of objectivity" It is true that he assigns to these experiments much greater value than is due but his fallacy is logical, not experimental To pass other points, the brunt of his discussion here concerns subjectivity in the sense of 'actually constituting your state of consciousness as when you say My consciousness was that sensation " Since many philosophers hold that no one can ever truthfully say any such thing. it is plain that this "experimental" question is a flagrant betitio brincibii

The same remarks seem apposite when the author deals expressly with "transcendence" It is clear to him that somehow we come to know what is not a state of ourselves, and he alleges that we do this by educing correlates. We apprehend the ge, grasp the relation of otherness, and educe a not-self (p toy). This looks simple Self and otherness, together, will give you, of course, "other selves," or "other than any self," or "anything other than yourself". You can therefore "educe" or "draw out from the very nature of the tem (yourself) presented "your parents or, if you will, the rest of the universe. In short, anything can be done by these methods, and it is not at all clear why the author did not choose to "educe" in non expression.

from experience or infinite objectivity from finite subjectivity

These principles are called qualitative but there are also five quantitative ones, and three further anoegnetic principles of reproduction disperition and variation of cleamess. I have space only for a few remarks on these heads

The first three of the five quantitative principles run as follows (c) Every mind tends to keep its total simultaneous cognitive output constant in quantity however varying in quality, (a) the occurrence of any cognitive event produces a tendency for it to occur afterwards (3) the occurrence of any cognitive event produces a tendency opposed to its occurring afterwards.

Of these (1) looks as if it meant that every sleepy mind tended to have the same cognitive output as it has when alert. This however is not what is meant. Our author seems to mean instead (p 131) that the occurrence of any one noegenetic process tends to diminish the others. The second noegenetic process, however presupposes and includes the first.

(a) and (3) are flatly contradictory so that it is difficult to know what to do with them They are called respectively Retentivity and Fatigue. It may be worth remarking then that Fatigue in ordinary language does not contradict (3) When you are tired you are likely to stop but afterwards you may begin asain.

I do not mean these criticisms to be verbal but I should be glad if they were for the author's courage and resource I have nothing but admiration and h sygour is always refreshing JOHN LARD

Our Bookshelf

Memoirs of the Geological Survey Special Reports on the Mineral Resources of Great Britain Vol 1 Tungsten and Manganase Ores Thried edition By Henry Dowey and H G Dines with Contributions by C N Bromehead T Eastwood G V Wilson and R W Pocock Pp 1v+83+3 plates (South

R W Pocock Pp 1v-83+3 plates (South ampton Ordnance Survey Office, London E Stanford Ltd, 1923) 2s net The latest edition of the report on the British ores

Tax latest edition of the report on the British ores of tungsten and manganese merely brings up to date the information contained in the previous editions but it cannot be said that it has brought out any new facts of importance. Perhaps it only serves to emphasise the industrial unimportance of the British sources of supply. Temporarily the War directed attention to the domestic sources and caused these to be actively worked but under post War conditions, the home deposits have again been found to be unable to compete with the richer deposits that exist shroad. This is well exemplified by the ores of tungsten the British output of which touched nearly 400 tons per annum during the War, while the output to-day is probably less than a quater of this quantity, in the saine way!

NO 2810, VOL 112]

the price, which during the War reached 55s per unit, is to-day only about 12s Furthermore the total output from Great Britain is only about 2½ per cent of the world's production

In the case of manganese ores the figures show the same tendency though not to so marked an extent this is due in part to the fact that the great bulk of the British ores of manganese are of low grade compared to the imported ores The chief centre of our home supplies is in North West Wales, in Carnaryonshire and Merionethshire both of which districts are well described in the present report These ores appear to average less than 30 per cent of metallic manganese while imported ores contain at least 50 per cent Even so however the tonnage of domestic ores is barely x per cent of the world's production and only about 2 per cent of our imports Economically therefore the British production of both these ores is negligible and a careful study of the report before us affords no ground for hope that it will ever become a factor to be reckoned with in the world a markets for either mineral

Cements Lames and Plasters their Materials Manufacture and Properties By F C Eckel Second edition revised and partly rewritten Pp xxxi+655 (New York J Wiley and Sons Inc London Chapman and Hall Ltd 1922) 32 66 net

ECKEI s treatise on cements although dealing almost exclusively with American practice is one of the most thorough works on this subject and the new and revised edition will be accepted as a standard authority The scanty references to English practice are not always accurate and the casual reader might suppose that the industry in Great Britain was insignificant b t the information in regard to the United States and Canada is very full A more detailed account of the fixed mechanical kilns which are now assuming so much importance would have been welcome as they are now becoming serious rivals of the rotary kiln lt has been found possible to include a short account of the high alumina cements recently introduced although there is no systematic consideration of their properties The section on slag cements is misleading. Only the older pozzolanic cements consisting of mere mixtures of granulated blast furnace slag and hime are considered. and the much more valuable Iron Portland or

Blast Furnace Portland cements made by muxing a suitable granulated alag with clinker and grinding a suitable granulated alag with clinker and grinding physics of cement do not receive attention the treatment being purely empirical but within its limits the book gives an excellent survey of an important American industry.

The Causes and Prevention of Corrosson By A A Pollitt Pp 230 (London Ernest Benn Ltd 1923) 255 net

Tus hierature of corrosson is extensive but far from satisfactory in its scientific aspects. There is a large collection of facts but a angular lack of co-ordinating principles. Each experimenter has his own hypothesis which fits a small group of observations but usually breaks down when applied to other nearly related facts. The writer of the present work has prepared a useful survey of the subject, although confining

himself almost exclusively to work published in English, and without any evidence of first-hand observation Concrete examp) so important in such a subject as this, are lacking, and the reader is thus little able to judge of the relative ments of the rival hypotheses, which are however, fairly and accurately described The corrosion of steel boilers and of brass condenser tubes is treated more fully, the section on the latter subject being reprinted from a pamphlet issued by the Corrosion Committee of the Institute of Metals most valuable part of the book deals with the prevention or diminution of corrosion, especially of boilers and condensers Here the author is evidently at home, and the chapters on the softening and de aeration of water, and on the protection of hoilers by electrolytic methods are fully illustrated and contain much detail This portion of the book might well have been issued alone, a procedure which would have lessened its rather high cost The printing is good, and the illustrations of plant are very clear

The Bakitara or Ranyoro the First Part of the Report of the Machie Ethnological Expedition to Central Africa By the Rev Canon J Roscoe Pp xvi+370+42 plates ((ambridge At the University Press, 1923) 25; net

ANTHROPOLOGICAL science owes a debt of gratitude to all who were concerned in the initiation and organisa tion of the Mackie Ethnological Expedition to Central Africa, but most of all to Mr Roscoe, by whom the actual work of investigation was carried out. This first instalment of his report is an invaluable contribution to our knowledge, and will prove an almost in exhaustible mine of information for the student of primitive custom and belief The dominant people of the country of Kıtara are the Bahuma, Negro-Hamites, possibly of Galla strain, though this is uncertain Coming from the north east, they invaded the country in the lake region immediately west of Uganda, part of which they now occupy, and subdued the Bahera, the agricultural negro aborigines Among much which is striking in their culture, the most remarkable feature is the manner in which their whole social and religious organisation centres around their The entire routine of the kingly office is ordered solely to promote by sympathetic influence the well being of the cattle. The elaborate milk ritual, which Mr Roscoe has studied carefully in minute detail, inevitably invites comparison with the dairy cult of the Todas of Southern India

L'Homme fossile de La Quina Par Dr H Martin (Archives de Morphologie genérale et experimentale Fasc 15 Anatomie) Pp 260 (Paris Gaston Doin, 1923) 25 francs

Is the volume Dr Martin describes the results of the meetingstons which he has curried out on the Mousternan site of La Quina (Charente) sance 1905. His discovered included a large number of mammalian remains and of typical implements as well as objects of bone, which at the time of discovery of onstituted the first evidence of the use of bone in the Mousternan age. Much of this material has formed the subject of communications to Thrench scientific societies, and the general conclusions

2810, VOL 112]

are well known; but anthropologuts will welcome that careful and detailed study of the evidence av a whole? The author, by inference, does much to throw light upon the habits of Mouternan man, and it is noteworthy that he is inclined to regard a certain condition of the equine teeth as civilence for domestication. His most important contribution to anthropologual science, however, was the discovery in 1917 of the human scleetal remains now known as the La Quina man, and in 1915 of the cranium of a child aged eight, both falling within the Neanderthal group. Dr. Martin, on the ground of infenority to type in certain respects, is disposed to regard the former as fermalians.

Practical Chemistry By E J Holmyard (Bell's Natural Science Series) Pp xv1+267 (London G Bell and Sons, Ltd , 1923) 4s net

MR HOLMYARD in the preface to his book has something to say on the heuristic system, about which so While we may admire much was said a few years ago While we may admire safe ground when we believe that a little sound knowledge acquired by the method of direct teaching is distinctly more valuable than much hazv and inaccurate knowledge gained by the so called 'method of research'-which is, of course, not the method of research at all but a sort of game of make believe" He has written a sound and useful book on the lines he advocates It covers the ground of the School and Higher Certificate Fxaminations, and is sufficient for University Scholarships, but is wisely not written for any examination Gravimetric and volumetric analysis. physical chemistry and organic chemistry are included, but the author has rightly, we think, omitted qualitative analysis The course described is one of the best we have seen, and the book should become popular in schools. It is evidently the work of an experienced teacher

Ink By C Ainsworth Mitchell (Pitman's Common Commodities and Industries) Pp 1x+128 (London Sir Isaac Pitman and Sons, Ltd., 1923.)

MR MITCHELL has dealt with the origin of inks, the way in which they are made, and their characteristics in a most interesting and useful way. The use of carbon inks, he shows, dates back to very remote periods in Fgypt and China The earliest mention of iron gall ink is said to be in the work of Theophilus the Monk, datang to about the eleventh century A.D. Before the beginning of the seventeenth century, including the control of the seventeenth century, in was roade in the household, but in 1609 it was manufactured in Paris, later in Dresden, and much later by Stephens in England Mr Mitchell deals with all kinds of ink, including printing ink.

Your Broadcast Receiver and How to Work It Hints and Tips for the Radio Listener By P W Harris, Second Impression Pp 68 (London The Wireless Press, Ltd, 1923) 6d net

This book can be recommended to owners of broadcasting receiving sets A judicious amount of elementary practical theory is given which will enable them to get the best results from their apparatus

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications

On the Regularities of the Spectral Lines of Iron and the Atomic Magnetic kield

SINCE our short account of the method of observing the Stark effect with a stabilised arc was written (see NATURE March 31 p 431) we have made experiments on about twenty different metals With elements having a simple spectrum as silver copper zinc and others the separation of the lines into different series is facilitated from the similarity in the winged appearance of the lines in the strong heterogeneous feeture field near the anode though the broadening is generally asymmetric and there is some difference among the polarised components. The examination of many thousands of iron lines is not yet completed but choosing lines between \u00e0\u00e0 2400 to 3000 A showing but choosing lines between M 2400 to 3000 A showing the simplest type of the effect in which they are enhanced and slightly shifted towards shorter wave lengths we have found that a few lines can be arranged in regular triplets quartets and sextets These mostly belong to spark lines in addition to these regularities we can arrange the enhanced lines into a large number of quadruplets as shown below



The frequency difference $\Delta r(x, 2)$ is equal to $\Delta r(3, 4)$ to a fraction of the wave number per cm. The relations between $\Delta r(x, 2)$ and $\Delta r(x, 3)$ are various but the values of $\Delta r(3, 3)$ and $\Delta r(x, 4)$ and especially those of $\Delta r(2, 3)$ and $\Delta r(x, 4)$ and especially those of $\Delta r(2, 3)$ and $\Delta r(x, 4)$ are common to many of the quadruplets and $\Delta r(x, 3)$ are common to many of the quadruplets The remarkable numerical relation between 4 (1 2)

is that they come out in groups as given in the subjoined table

İ	Group	No of Quadruplets	Mean Ar(1 2) Ar(3 4)	Rango of Δr(1 2)		
	a b c d e f	14 15 46 34 6 47	59 6 111 7 182 4 245 3 362 9 422 4 484 9	55 to 68 106 to 121 171 to 197 230 to 262 354 to 372 414 to 435 477 to 495		
		1	1			

Values outside the ranges above cited do not appear Counting from group (a) the mean $\Delta r(1 2)$ s except ing the second are almost exactly in the ratio

It is angular that 5 does not enter in the above ratio the absence of this number will probably underlie the principle of choice. Perhaps the above ratio has some bearing on the quantum theory and is connected with the inner qualitum number (innere Quartensah). If we interpret the existence of regular separations as due to the action of an atomic. magnetic field the above relation seems to be one aspect of Runge's rule in the Zeeman effect Taking 363 as the standard separation the above ratio can be written as representing 1/6 1/3 1/2 2/3 1 7/6 4/3 The intervals of quadruplets in group (g) for

which Ar(1 2) = 485 frequently occurs and is closely related with the separations of numerous quadruplets so that it seems to have some important signification The same number occurs in two regular triplets

The same number occurs in two regular triplets Informing these quadraplies there is no criterion but that of taking the interval $\Delta v(z) = \Delta v(z)$ with corresponding symmetry in the intenvity of lines hardysing the distribution of lines it is found the same line can be looked upon as belonging to more thru one quadruplet. Most of them are perhaps not rail quadraplets but belong to portions (if more complicate separations the true nature of which are hardy to the control of the cont thes can scarcely be doubted. Eventually we shall be the to arrange the tron lines in spectral series by utilising the Stark effect if such really exist.

If we assume that the separations are due to the Zeeman effect of the atomic magnetic field they will Zecurin effect of the atomic magnetic fluid unity was probably amount to iliquot parts of a normal triplet if they follow Runge's rule 1 his is not usually obeyed in ron lines by applying an external field but if we roughly assume that the triplets (2*(1 2) 483) are normal the field must amount to 10 kauss which will approximately give the order of mignitude of mignetic force acting on the light emitting electrons magnetic force accing on the light continuity execution.

As the above value of \$\delta\$ corresponds to the widest separation observed the field will be generally smaller by choosing \$\delta\$ 3.54 which is found in one of the triplets and a number of qui liviplets the atomic field is found to be \$(\times to') \text{gains}\$ coinciding with the value found by Weiss from experiments on with the Value nound by wess from experiments our magnetisation. This gives strong support to the migneton theory and though the problem of atomic field as still in a hypothetical stage the close agreement of the results obtained from measurements in the on different phenomen is worthy of further nsı leration

In Bohr s equation for calculating the frequency of hight the change of electric energy is t iken into account (nly when an electron passes from one orbit to mother during the emission of light. If we assume that in the interior of an iron atom a strong magnetic field as given above is prevalent we must also xamine the change of magnetic energy during the emission. This adds a further complication to the dis ssion especially when the orbits are not coplanar The question is where does the magnetic fiel come firm does its water does the magnetic het come frim does the seat he in the nucleus or in the orbital motions of electrons? The intricite nature f the spectral lines in ferromagnetic metals may ultimately be traced to the existence of an inner atomic field

The list of lines and different separations will be published shortly in the Japanese Journal f Physics

SUGIURA Institute of Physical and Chemical Research Hongo Tokyo July 20

Embryology and Use-Inheritance

HAVING read with great interest in the supplement t) NATURE of August 18 the Huxley lecture of my friend Sir Arthur Keith and the comments upon it in Current Topics and Fvents of the same issue I should like as an embryologist to make some remarks on the subject Sir Arthur in his fascinating style, describes the manner in which during development indifferent embryonic cells are marshalled so as to build up structures of functional and adaptational use He arrives however at the surprising con clusion that functional adaptation is a property resident in the embryonic tissues the effects of usage in the parent can have no influence on the machinery Sir Arthur therefore if I understand him arig

comes out as a predestinarian orthogeneticist experiences of the animal have no influence in shaping the structure of its offspring. In this attitude he out loes that ultra mendelian Prof. Morgan of New York who when confronted with the problem of the ultimate causes of his mutations admitted that no other s urce could be found for them except the influence of the environment

What reasons does Sir Arthur adduce for what I may term his despairing conclusion? In the last analysis they reduce themselves to two namely (1) functional adaptations—such as the shape of the crowns of the molar teeth—and the separation of the peroneus terrine must be functional. peronæus tertius muscle from the extensor muscle of the little toe come into existence in the embryo before there is any possibility of the performances of the functions to which they are adapted and (2) Sir Arthur can conceive of no mechanism by which the habits of the parent can influence the embryonic machinery

Now when I amarckism is dismissed on grounds such as these it would have been just as well if Sir Arthur had made himself acquainted with the form in which the Lamarckian theory is held by modern biologists May I briefly refresh his memory? Modern Lamarckism may be stated as follows

(1) An animal exposed to a new environment (a) New habits persistently indulged in entail modifications of adult structure

(3) The offspring of animals which have adopted the new habit if they remain in the same environment as their parents tend to assume the new habits more quickly and on slighter stimulus than did their parents and to develop the corresponding structures at an earlier period of their lives (4) Ultimately, when the new habits have persisted

for a long time the corresponding structures make their appearance in development before the performance of the functions to which they are adapted

It is obvious therefore that all Sir Arthur Keith s arguments against use inheritance are irrelevant to the question at issue Sir Arthur is a brilliant mammalian embryologist. Were he a comparative embryologist he would be acquainted with cases which would stagger even him in his opposition to Lamarkism I will give one. All Macruran crustoces (lobsters prawns shrimps etc.) when seeking retreat move backwards and strive to thrust the abdomen into a dark crevice. The hermit crabs have adopted the habit of inserting the abdomen into the curved passage of an empty gastropod shell and in consequence the abdomen has become curved The young hermit crab however in its last free swimming stage has an abdomen as symmetrical as that of a shrimp but when it sinks to the bottom before it has found an appropriate shell the abdomen has already

found an appropriate shell the abdomen has already become curved Does but Arthur ask us enrously to believe that this curvature has been produced by some mystical adaptational mechanism among embryomic cells and has had no relation to parential hints? I he paragraph in Current Topics and Crents inghtly states that the crux of the whole discussions is the proof of the actual custience of use inheritance. Many of us believe that by mean ments this proof has already been given. Those who refuse their assent may be divided into two classes namely (a) those who are unacounanted with the full namely (a) those who are unacquainted with the full details of the experiments (b) those who are details of the experiments (b) those who are acquainted with these details and strive to escape from their inevitable consequences by attributing fraud to the experimenter. It is obvious from his symps their references to Kammerer that Sir Arthur Ketth belongs to the first of these categories. May I recom

belongs to the first of these categories May I recommend to him a more prolonged and extensive study of Kammerer s papers? The paragraph in Current Topics and Events goes on to state that every failure to demonstrate use inheritance strengthens the Darwinsan postnow which is adopted by the best and most philosophical workers in biology to day. Thus is a statement which I frankly fail to understand Darwin was until the facility fail to understand Darwin was until the constitution of the contract of the con close of his life a convinced believer in the existence of use inheritance although he did not regard it as the sole factor in evolution. Who gar at present the best and most philosophical workers in biology is of course a matter of opinion. I should think that Darwin if still with us would put in this category those who had the widest acquantiance with facts if this criterion be granted then I may remark that the best paleontologists and the best systematic zoologists whom I know are strongly inclined to adopt the Lamarchan point of view. Far be it from me to say a single word in disparage.

adopt the Lamarchan point of view
Far be it from me to say a single word in disparage
ment of that great biologist Huxley whom Sir Arthur
Kethi claims and I have no doubt rightly as a
predeterminat From Huxley I received my first
attraction to the study of biology and it has fallen to
my lot to succeed him in his chair I am convinced
that if Huxley were still alive and had learned from
Sir Arthur Keth's brilliant exposition the wonderful
acts of the middrenence of embryonic cells and their
stacks of the middrenence of embryonic cells and their
find it difficult to persuit in his conception of the
germ plasm as a machine like mosaic of molecules
Sir Arthur compares the embryonic cells to an
army of workmen capable of various tissky whose

army of workmen capable of various tasks whose energies are co-ordinated to a common end—not by a director but by hormones or chemical messengers which they send to each other I must frankly confess that it baffle all my powers to conceive how from an unorganised mob of undifferentiated cells an aroun an unorganised moto of undireferitasted cells an organised structure could arise solely by their mutual influsione Certainly the amount of constructive work accomplished in these circumstances by a crowd of British workmen would be a minus quantity Surely the influence which organises and marshals these cells must be one external to themselves. There must in the developing embryo be some part which takes the lead and emits the primary hormones which control the action of the rest. This I pointed out in my address to Section D of the British Associa. out in my address to section D of the diffusion associa-tion in 1916 May I illustrate this by an example taken from a recent paper by Ruud and Spemann with which Sir Arthur is possibly not acquainted? If a small portion of the developing nerve plate of Triton alpestries be gratted into the ectoderm of a gastrial of Triton tensisties in a region where normally the neural plate is not found it will organise the ectoderm cells around it into a neural plate in the midst of which it will be found distinguishable from the cells of the host by its different colour

Let me in conclusion suggest to Sir Arthur Keith that these primary hormones or formative stimuli which initiate development and give it its course are the physical correlates and bearers of the memories of the race stored in the egg cell which has in turn received them from the tissues of the parent genera tion

E W MacBrids

As I read over the homily which my friend Prof MacBride has addressed to readers of NATURE in general and to myself in particular—one with which we are all becoming familiar—I was reminded of an

experience suffered by Huxley when he lectured at the Royal Institution on the cerebellum At the end of the lecture a devout hearer approached to inform him that she had understood and enjoyed the lecture -with the exception of one point-was the cere bellum inside or outside the skull? After I have filled 24 columns of your valuable space to prove that Huxley was altogether right when he denied that use inheritance played any part in the evolution of man—or of any other animal—Prof MacBride after reading these columns turns round and practically

asks me if I have heard of Kammerer

If Prof MacBride will be so good as read my Huxley lecture again he will see that I neither affirm nor deny the loctrine of use inheritance What I have denied in as clear terms as are in my vocabulary is that I amarchism—whether of the original 1809 vintage or of the brand bottled in 1923 by Prof MacBride—has had no part in the evolution of man To give my reasons for this conclusion would compel me to inflict on the readers of NATURE & repetition of my Huxley Lecture Here I must content myself by saying that Lamarckism gives no explanation of man's developmental history none of his anatomy it leaves the ancestral forms of man such as we know of from the discovery of their fossil rema is un explained it cannot explain the characters which differentiate one racial type of modern man from another. In brief the tonetis which Prof MacBride clings to with such fidelity cannot serve the purposes of even a working hypothesis for the modern anthro pologist

Prof McBride is good enough to siggest that I should be staggered did I know of certain facts with which comparative embry ologists are familiar Well I do sometimes make little excursions into the realms of invertebrate embryology and frankly confess I am staggered by the fact that men who are familiar with the developmental historics of invertel rate animals can have any belief of I amarchism as a factor in evolution Arilium Kliff

Solar Activity and Atmospheric Electricity

DR BAUFR'S courteous attempt (NATURE August 11 p 203) to reconcile our views respecting the con nexion he believes in between sun spots and atmo spheric electricity calls for a reply I should first explain that we differ as regards even the connection between sun spots and terrestrial magnetism App ir ently we both accept the relation

between R the range of the regular diurnal variation for the year and S the sun spot number. Here a represents the range for no sun spots and root the increase in range for a sun spot frequency of roo The value of root/s varies with the magnetic element and with the station but is usually in the neighbour hood of o 8 The further relation mentioned by Dr Bauer p 204 an increase of 100 in the sun spot number would correspond to a decrease in the in tensity of magnetisation of the earth of about o 1 per cent is not a result I consider proved If it were true there should be a decided II year period in the secular change Claims to have established to the control of the control o tensity of magnetisation of the earth of about o i

sun spots on the absolute values of the magnetic

sun spots on the absolute values of the magnetic elements is exceedingly small it not zero Coming now to the potential gradient of atmo spheric electricity Dr. Bauer claims to have estab-lishe I a substantial spot influence both on the ampli lishel a substantial spot influence both on the ampli-tude of the dummal variation and on the mean value for the year. In the Physical Society paper to which he refers (Pco-Phys Soc I ondon vol 35 p 129) I attempted to check the alleged sun spot influence both for the dummal range and the absolute value by means of formula (1) In the case of the absolute value R represented him mean value of the potential of the properties of the value of the potential of the properties of the value of the potential of the properties of the properties of the potential of the properties of the properties of the properties of years at Kew determining a and I in all cases by least squares Fxcopt in one case the value found for roob/a was positive but it was much below 08 and the values found for the carrelation coefficients were too small to warrant the conclusion that a true sun spot influence had been made out

In his recent letter Dr Bauer does not impugn the accuracy of my mathematical work What he does 19 to employ instead of (I) 3 formula of the type

$$R = a + bS + cT$$
 (2)

where S is now the difference of the sun spot number from its mean value and T the time in years counted from the middle of the period. We may I think trent it is a mathematical curtainty that the ol serva tional results must be expressible exactly by a formula of the type

$$R - a - bS f(T)$$

What Dr Bauer has found is that for one particular pend of years f(T) of T gives a good result at certain stations notably II ro an I Esk lalemur which he cri siders good and a less good result at stations. Pois lam and Kew which he considers inferior. He w ild no doubt get a still better result if he put

But is the goodness of fit in such a case any evidence of the real existence of a sun spot influence? There might for example be an excellent fit with boo

might for example be an excellent fit with b o
Ihrer may admittedly be special conditions in
which something is to be said for a formula of type (a).
As I showed some years ago the ubsolute value of
potential gracient at Kew and presumably else
where is affected by the visubility (nurry) of the
atmosphere potential falling is the visibility rises
at a uniform rate potential gradient would naturally
full and it might be a proper course to apply a cor
rective term of T with \(\text{in exactive as touch by Dr
Bauer at the Libre Eskellenium and Kew Again if a
station went on applying an invariable factor for the
reduction to an infinite plane while the factor was
the invaliation or other instrumental cause a corrective
term \(\text{T} \) with \(\text{E} \) negative might be justifiable if the
rate of leteroration was constant

term cT with ε negative might be justifiable if the rato of leteroration was constant Bauer p 203 for considering, Kew an inferior station are the large size of j/ε , the ratio of the amplitude of the zz hour to the zz4 hour Fourier wave and the high mean value of potential Now I can imagine another critically made of the size of the zz4 hour for the zz4 hour for the z4 hour former wave and the high mean value of potential Ratio z4. The size of the z4 hour former walls of potential gradient are both symptoms of inferiority either in the six or in the apparatus He might even suggest that the mean values at the Ebro 860/m in 1921 and 760/m in 1922 are outstandingly low

If a high mean potential gradient is a sign of

inferiority, the good character of Eskdalemuir seems difficult to explain as the value there makes a much closer approach to the Kew than to the Ebro value, the latter being notably below what Dr Bauer puts forward as the normal Again, if a high value of c_1/c_1 is a sign of inferiority is it not strange that c_2/c_1 is highest at kew in summer when the potential gradient is lowest? Lbro and Eskdalemur have a variable number of monthly quiet days, while at kew with rare exceptions the number is uniform Weather conditions usually reduce the number of quiet days used at Eskdalemur below the Kew Thus a priors we should have expected number 10 Kew to be the station least affected by accidental regularities According to Dr Bauer the sign of c' (his i) may depend upon whether the sun-spot cycle is below or above average development." cycle is below or above average development.
Apparently he expects a revolutionary change from
a steady fall to a steady rise and conversely! It is
obvious that if a steady fall did go on at the Loro at
the rate obtained by Dr. Hauer we should before long

The fact that Dr Bauer finds negative

The fact that Dr Bauer finds negative values for c'
at all three stations, I bro, Fskdalemur and Kew, may as an unres stations, row, sugainmuit and new, may possess some physical significance unrelated to sunspots in my Physical Society paper i referred to volcante dust as a possible natural agency minerum potential gradient over wide areas. Even the agency of man may influence a considerable area. Thus I had myself regarded the value for 1971 at Kow as exceptionally low, and attributed this at least in part to file abnormal purity of the English atmosphere brought about by the coal strike. At all events the mean value for 1922, unlike that at the Ebro, shows a

substantial rise

substantial rase
In view of Dr Bauer's concluding remarks it may
not be amus to point out that the earth's atmosphere is generally believed to contain an equal and
opposite charge to the earth is surface. Thus the total
charge on the earth as a planet would seem to be nil
whether a sun spot influence exists or not.

C C CHEFE

August 17

Colour Vision and Colour Vision Theories

In his letter published in NATURE of August 25, Dr Edridge Green seems to admit the accuracy of the deductions from the truchromatic theory which I made in the issue of August 4 But in making these, I used no other postulate than that of the fact of normal trichromasy In the sense in which the word normal trientomasy in the sense in which the work is used, trichromasy is now a qualitatively and quantitatively proved fact, although at the time of its first assertion it was in considerable part hypo-thetical Strict logical development (which may be exchanged when consecutively without and the province of the consecutive without and the content of the consecutive without and the content of mathematical when necessary, since mathematics is merely symbolised logic from this point of view) leads merety symbolises logic from this point of view leads directly to the explanation of certain phenomena which Dr Edridge-Green had thought to be unexplainable on the basis of trichromasy If the logical developments are sound, the conclusions are mevitable. But he brings forward three other facts which he still considers to be inexplicable on the theory

First a man, stated to be completely 'red-blind, can recognise ted as easily as a normal-sighted person Ten the trachromatic point of view one might say why not? No doubt the term "red bind" might preferably be avoided, sceng that it is a relic of the 'hard atom" stage of the theory, but the behovy does not give the result that a dichromat of that type cannot distinguish red light from other The notion that it must do so is a survival of ideas held under the restrictions of the early applications of the theory
Second 50 per cent of the dangerously colour

blind get through the wool test Again, Why not? The theory would only use the fact, if granted to aid in further elaboration of the details of the visual

peculiarities

Third the theory is said to fail to explain the class of colour vision which Dr Edridge-Green denotes as trichromatic, in which yellow is not recognised, as trunomatic, in which yeards not recognised, the region of the spectrum occupied by yellow hues being called red green I cannot occupy space here in showing how this is directly predictable as a combilete at the transfer state. possibility on the trichromatic basis. I have discussed it, and other such cases, in my book on colour vision Dr Edridge Green says that in this case, the intersection of the dichromatic curves should be shifted towards the red on the trichromatic theory, and they ire not so shifted The statement is mistaken I here is no such compulsion on the theory

The statements in Dr Fdridge-Green's last two sentences are in complete agreement with the theory He says also that the theory is burdened with selfinconsistent subsidiary hypotheses Actually the theory is based, and based alone, on two postulates, theory is based, and based alone, on two posturates, the qualitative postulate of trachromasy, and the quantitative postulate of the intensity law All further development is straightforward, any definite constructive presumption being used in illustration only, and being dearly stated by Helmholtz to be quite messential In fact he left the theory totally quite inessential in fact the left the thory wearly unburdened with fixed presumptions regarding structure and function I he fixation was to come later, probably by way of many supplemental theories consonant with it All including the views of Dr

consonant with it All including the views of Dr Ldridge-Green may possibly help I would appeal to Dr Edridge Green not to pit his views against the trichromatic theory but rather to consider wherein they may supplement it Multi-chromasy higher than triple is without evidence if he accepts Dr. Houston's work as the mathematical

expression of his views he thereby makes them trichromatic in the usual sense of the term views may supplement the theory on the side of functional physiology or psychology they cannot refute it on the formal side W PEDDIL

August 25

The Phosphate Deposit of Ocean Island

On p 787 of NATURY of June 9, which has just reached me a notice appears, under the heading of Mineral Pertilians, of my paper on "The Phosphate Deposit of Ocean Island" (Quart Journ

Geol Soc, vol lxxix, p 1, 1923)

As this notice misinterprets certain of the statements made in the paper, I beg the courtesy of your

space for the necessary corrections

(1) One of the points emphasised in the paper is the gradual and uniform change which occurs in the gradual and uniform change which occurs in the composition of the depost as one passes from perimeter to centre. This change is so regular that it can be expressed by a simple formula. There is no normal 88 per cent and no "level where the phosphate simils from its normal 88 to 79 per cent.", the change being gradual and without break from 70 to 37 per cent. The change being gradual and without break from 70 to 37 per cent. The change being gradual and without break from 70 to 37 per cent. The change being reached as having. "a depth of fully fifty feet." As stated in the paper, it is sometimes as much as 80 feet thick, but usually less than 30 feet. [3] The excess lime shown by analysis [4] the lime.

(3) The excess lime shown by analysis (1 s the lime over and above that required for the phosphoric, carbonic fluoric, and sulphuric acid radicals) varies

directly with the percentage of organic matter and inversely with the percentage of tricalcium phosphate It is therefore more rational to assume that this lime is combined with the organic matter than to state (as has been done) that it is present as a compound of the type 2(Ca.P.A.) with O.

as combined with the organic matter than to state (as has been done) that it a present as a compound of the type s(Cap. P. y) (Cap. M. p. y) as not mentioned in my paper. The idea of its occurrence is not rejected by me however as its presence is not in conflict with the chemical analyses no excess lime (as defined above) being required for it.

That the calcium fluorine shown in the analyses.

That the calcium fluoride shown in the analyses (about 3 per cent) is present combined as apatite to any considerable extent is unlikely from the behaviour of the phosphate to reagents to Cocan Island phosphate being for eximple almost completely soluble in cold dilute hydrochloric acid

Monteria Republic of Colombia South America July 21

I norp, that no one who consults Mr Owen a interesting paper will have been much troubled by misinter pretations on my part. The words normal 88 per cent are based on the analysis on p 13 of the paper which is said to be representative and gives 875 per cent. I hope again that no reader of my note that the paper which is said to be representative and gives 875 per cent. I hope again that no reader of my note that the properties of the paper which is said to be a suited to the properties of the paper will be a suited to the paper will be a suited by the paper which is a suited by the paper will be a suited by the paper which is a suited by the paper which

I should have written has sunk for sinks. In suggesting on p 13 of the paper and in his letter that line is associated with the organic matter in the importance. The special adsorptive influence of organic colloidal gels in soils is now well known and Mr. Owen doubtless sets 1 gool example in not presuming the presence of dahlite or any other interesting the presence of matter or the presence of the other presence of the other hand (Amer Journ SS sec. 2014 22 p. 904 and the presence of amounts of the presence of amounts of the presence of amounts of the presence of amounts. Collophane as Rogers shows can associate fluorine with its colloidal substance and may thus suggest the presence of apatite in In Ins. Mr. Other is opening up a very interesting percological.

The Metric Campaign

In reviewing Drury s World Metric Standardisa tion (Nature August 18 p 234) the statement is made that far less opposition has been raised to the adoption of the litre and grain than to the metre which is very much more closely related to industrial Processes than the units of mass and measure

processes than the units of mass and measure Perhaps the following will serve to indicate to metric campaigners why those who are directly in terested in industrial processes are in such an im Denetrable for over the question.

penetrable fog over the question

A few days ago in a retail tool shop in a provincial
town I was shown a narrow steel measure in four
folding sections the total length being one foot which
was divided into 305 minor and 305 major and
numbered divisions the first two engraved thus

NO 2810 VOL 112]

IMERERIA so that to the purchasers of such an metrament 30th metres are represented as equivalent to 12 inches sustead of too fast! The stock included the carpenter or ordinary foot rule divided along one eige unto inches and sixteenths of an inch and the other into milimetres and 30th (centipinetres. All supplied by the best makers and must therefore be accepted as correct—the word mater had no other meaning than that the makers used it instead of saying the scale was French.

I our years ago in a western London suburb I had exactly the same experience but if my memory serves me the makers were different. The shopkeeper in formed me that in his two shops (one nearer the West End) he had already sold many hundreds of these scales.

Trom time to time the Jondon and provintial Press
report meetings at which there have been discussions on
the first atterned and the province of the second section of
the first atterned apparently it is nobody a
business not even of the Board of Tinde or the Board
of Education to take action which would ensure
the circulation of correctly marked scales. All the
wro tyly ongraved oneso ought to be recalled to have
centi engraved above meler.
Hy HARRIES
August 20.

Direction of β rays Produced by Polarised X rays

Is an abstract (NATURF July 7 p 26) of a paper read recently before the Royal Society Vir C 1 R Wils n discusses some results on \$\tilde{r}\$ ray nonation trucks which he has obtained by he cloud method among other things he notes (1). Partial polarisation of the primary beams is indicated by the direction of ejection of a number of interesting the direction of the post of the primary containing the direction of the containing long range tracks the majority have a large forward component:

component
Durins, the past year the present writer using a
beam of scattered X rays about 90 per cent polarised
Wilson a primary beam was probably about 10 per
cent polarised) has obtained stereoscopic pl otographs
of \$\eta \text{y}\$ consistent racks by the cloud method. These
photographs show that most of the \$\eta \text{p}\$ partiels are
ejected in a direction nearly parallel to that of the
electino force of the polarised beam of X rays. These
s however a variation on either side of this direction.

is however a variation on either side of this direction. The photographs also support Wilson's conclusion that a large maj rity of the β particles have a velocity component in the direction of propagation of the λ rays Γ W Burbs

Washington University Saint Louis July 30

Proposed International Survey of the Sky

I Am informed by the director of the Office National Methodologique de France that with the approval of Sir Napier Shaw preudent of the International Commission for the Study of Clouds the dates for taking the photographs of clouds have been postponed by one week Photographs of clouds have been postponed by one week Photographs will be taken at the three specified hours from September 24 to October 1 inclusive Volunteers are much needed to help in the work and I shall be glad to send full instructions to those who will send me their names

C J P CAVE
Stoner Hull Petersfield Hants
August 27

Gaseous Combustion at High Pressures 1 By Prof W A BONE, FRS

INTRODUCTION

In the course of the revarches upon gaseous com buston which for many years past have been carried out in my laboratories, it became necessary to study the subject under much higher pressures than those heretofore employed. As this aspect of the work has recently assumed greater importance from the point of view of the mechanism of combustion thru was at one time forescen, an outline of it may be of interest. Before, however, explaining what our new observations have been, something should be said about the apparatus and methods employed for such work. For they must obvoudly differ from those used for experiments at atmospheric pressure, where the conditions are much less see much less see in the second to
In the first place, the experiments must be carried out in specially designed bomb of forged steel capable of withstanding the sudden development of very high explosion pressures. Thus, in our recint experiments, the initial pressure at which the combustible mixtures were fired ranged up to iso camospheres, and the resulting pressures, which were developed in a small fraction of a second, were anything up to ten times as great. Hence the michod of measuring and recording the pressures must be capable of following accurately, and with the least possible lag, a rise of pressure of from (say) to to too stoop tempospheres occurring within that of a second. For this purpose we have employed a recording manometer of the form designed by Sur J F. Petavel, which is a most efficient appliance for high pressure explosion work.

The photographic pressure time records obtained in our experiments show (i) the rate at which the potential energy of the explosive mixture fired is transferred into kinetic (i) errossure or temperature) energy of the products, (a) the ratio of the maximum pressure attained on explosion to the initial pressure at which the mixture was fired—usually denoted as P/P, and (3) the rate of the subsequent cooling From a study of these and other features of the records we are able to draw conclusions us to certain fundamental aspects of the combustion process

SOMF FEATURES OF THE COMBUSTION OF HYDROGEN AND OF CARBON MONOXIDE IN AIR

As an example of the potentiality of high pressure explosion research to reveal and eluvidate new factors in gaseous combustion, I propose to deal mainly with the cases of hydrogen and carbon monoxide. For although at first they may seem to be of the simplest type, yet they present features of extinordinary interest and complexity which for many years past chemists have vamily tried to explain. Even engineers, who study internal combustion problems in their own way, without troubling themselves overmuch with the mechanism of the chemical changes involved, are

From a discourse behavined at the Royal Institution on Friday May 22 A full description of the bomb and accessory appliances will be from 2 Phil Frank Roy 500 A 225 (1925) pp 275 316

NO. 2810, VOL. 112

seeking light upon what is termed the "suppression of heat" in such explosions. Indeed our present ignorance about these matters shows how far we are from really understanding the elements of gaseous combustion, and the need there is of much further fundamental research thereon

From a chemical point of view there has always been something enigmatical about the very different behaviours of the two simplest and action monoxide, when burning in air For although their volumetric heats of combustion (assuming the initial and final temperatures being both about 13°C) and the proportion by volume in which each of them combines with oxygen are the same, namely

 $2H_0 + O_0$ $2H_0O$ $68 4 \atop 2CO + O_0 = 2CO_0$ 68 0 K C U per gram molecule

yet in many respects their modes of combustion in air present a striking contrast

Thus, for example (1) the appearance of a flame of hydrogen in air is very different from the lambent blue flame of carbon monoxide burning at the same orifice and under the same pressure (2) hydrogen air mix tures have lower ignition temperatures, and, under similar physical conditions, propagate flame much faster than the corresponding carbon monoxide-air mixtures, (3) the presence of even a minute quantity of steam greatly assists, if it is not absolutely essential to, the oxidation of carbon monoxide in flames, even when detonation is set up-thus a flame of the dry gas is easily extu-guished on being introduced into a par of air that has been previously dried over strong sulphuric acid, (4) a flame of carbon monoxide burn ing in air loses by radiation nearly 24 times as much energy as a hydrogen flame of the same size, also (5) the two radiations have their own characteristic wave lengths-namely, 2 8 μ from a carbon monoxide air flame and 4.4 µ from a hydrogen air flame-which have been attributed to vibrational conditions in incipiently formed CO, and HO, molecules respectively, or, as I prefer to say, to the formation at the moment of combustion of intensely vibrating carbon monoxideoxygen and hydrogen oxygen complexes, which ultimately give rise to carbon dioxide and steam molecules

respectively

To summarise carbon monoxide burns in air more
slowly and with a more highly radiating flame than
does hydrogen, also apparently the presence of some
steam or other hydrogen-containing substance is necessary for its combustion. Precisely how steam accelerates or determines the combustion of carbon monoxide
(and only a munite quantity suffices) has up to now
never been completely explained, but chemists are
generally agreed that carbon monoxide molecules are
particularly mert towards oxygen molecules in flames
indeed I think there are grounds for believing that in
ordinary flames carbon monoxide cannot react with
undissociated oxygen molecules, but that it requires the
presence of either O atoms or 'activated steam'
Olf, molecules.

HIGH PRESSURE EXPERIMENTS

Bearing the foregoing considerations in mind let us now see what new hight has been abed on the problem as the result of high pressure combustion research Here it should be pointed out that inaminch as the chief difference between the condition of high and low pressure experiments lies in the absolute concentration of the interacting molecules it may be expected that factors the operation of which chiefly depends on such concentration will become more dominant is the prissure arises. Indeed the value of high pressure work hes in the fact that it tends to show up and concutuate the operation of factors the influence of which may be either masked or overlooked at ordinary pressures

One of the first things disclosed by our experiments, was the absence of any direct relation between the rate at which the potential energy of in explosive mixture is transferred on explosion to its products as sensible heat (pressure) and the magnitude of the chemical affinity between its combining, constituents. Thus for example the time required for the titrun.

ment of maximum pressure on exploding at 50 atmospheres a methane air mixture (CH4+O2+4N2) in which the combus tible gas and oxygen are present in equi molecular proportions (s e corresponding to the primary chem cal interaction in the flame) was many times longer than that required in the case of the corresponding hydrogen air mixture (2H2+O2+4N2) notwithstanding the fact that the affinity of methane is at least twenty and pos sibly as many as thirty times as great as that of hydrogen for oxygen in flames In other words, the avidity with which a combustible gas seizes upon oxygen in flame combustion is not necessarily the factor which mainly determines the rate at which the potential energy of the mix ture is transferred into kinetic energy of its products

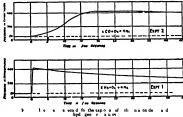
Later experiments have chiefly dealt with the explosion usually at an initial pressure of so atmospheres of what may be termed sothermic mixtures of either carbon monoxade or hydrogen with sufficient oxygen for complete combustion phiss some variable diluent developing as nearly as may be the same union to energy on combustion I will now endervour to explain their sumficiance

THE CONTRAST BATWEEN CARBON MONOXIDE AIR AND HYDROGEN AIR PRESSURE CURVES

We may appropriately begin with a consideration of two typical pressure time records (Fig. 1) obtained when normal carbon monoxide air and hydrogen air mixtures (aCO+O₂+4N₂ and aH₂+O₃+4N₂) were respectively fired in the bomb at an initial pressure of 50 atmospheres

Now, although these two muxtures developed as nearly as may be the same total amount of energy on explosion there was a strikin, contrast between the character of the pressure time curves obtained For whereas in the typical hydrogic nar curve the pressure

r se with extreme rapidity (actually in 0 005 second) to its maximum (about 400 atmospheres) and almost immediately thereafter began to fall and assume the character of a simple cooling curve in the corresponding carbon monoxide curve the pressure rose much more slowly and only attained a maximum (about 410 atmospheres) after 0 18 sec and after which it was maintained almost at its maximum for a con-siderable time interval. The comparative slowness with which pressure energy is developed in such a curbon monoxide air explosion together with a con si lerable exothermic effect after the maximum pres sure had been reached were indeed very remarkable and significant feature of our experiments. At first we were inclined to attribute them to the supposed slow burning property of carbon monoxide as com-pared with the quick burning of hydrogen but further experiments revealed the operation of another totally unexpected factor namely the presence of nitro en which as we discovered later is not mert but acts as an energy absorber in the combustion of urbon monoxide it such pressures



FFECT OF ADDITE N OF HYDROGEN UPON THE CARBON MONOXIDE AIR CURVL AND UPON A CARBON MONOXIDE FLAME BURNING IN AIR

It was next discovered that the replacement even usery small proporties to carbon monoxode by its equivalent of hydrogen in the aforesaid normal carbon monoxode are mixture had a disproportionality large influence in accelerating the rise of pressure on explosion. This remarkable result which is of convicerable theoretical import was dealt with at length in a paper published two years ago by the late W. A Hyward and myself in the Froceedings of the Royal Society. Indeed it first sight it seemed as if the hydrogen had imposed its own character upon the whole course of the carbon innonoxide crimbustion even when the combustible put of the mixture exploded contrained only one part of hydrogen a twenty three parts of carbon monoxide by volume

In this connexion it may be mentioned that the addition of a moderate amount of hydrigen to carbon monoxide burning in air at ordinary pressure has a considerable effect upon the haracter and spectrum of "Fire Reg See A rea (spit) pp (7 8), reales a (5 bit paper in the symmitteenth in meter of the found of 12 the met Spectrum of

the flame a circumstance which seems to be of some significance in relation to the mechanism of carbon monoxide combustion In conjunction with Prof A Fowler of the Imperial College South Kensington we are now investigating it more closely with the view of find no out its meaning But the facts known warrant us in concluding that the addition of a comparatively small proportion of hydrogen has a peculiar influence upon the combustion of carbon monoxide whether at high pressures (is in our bomb experiment) or in flame combustion at ordinary pressures

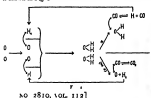
THE MECHANISM OF THE COMBUSTION OF CARBON MONOXIDA

To explain the peculiar influence of hydrogen or steam upon the combustion of carbon monoxide I think it must be supposed that oxygen and carbon monoxide molecules are mutually mert in flames and that before the carbon monoxide can be oxidised the O. molecules must be resolved either into O atoms or into activated steam This precedent condition can be brought about by the presence of hydrogen (or maybe steam) in the mixture undergoing combustion For according to my present view an undissociated O2 molecule on being heated in the flame has its residual affinities sufficiently stimu lated to on il le it to seize upon two hydrogen molecules forming initially an unstable vibratory complex HaO. Such a complex being in an intensely vibratory con dition would instantly break down (i) partly into two molecules of steam als , in a vibratory (and therefore

activited) condition and (2) partly also into two O at ms und two H, molecules, thus

The ratio n/(100 n) would obviously depend upon both temperature and environment. The higher the temperature and the less hydrogen in the environment the less the magnitude of n But in all condit ons the hydrenen in a combustible mixture containing also carbon monoxide functions as a resolver of On mole cules simultaneously into (1) activated steam and (2) O atoms Thus it is suggested that the primary fun tion of hydrogen as a promoter of the combustion of arbon monoxide is to resolve the O2 molecules (mert towards carbon monoxide) into O atoms and activated OH, (reactive towards carbon monoxide),

itself being continuously regenerated in the process, as is shown in Fig 2



It may be observed that this view is similar to the one advanced forty years ago by Prof H B Dixon to explain his discovery of the mutual inertness of dry carbon monoxide and oxygen in flames, but modified in one particular so as to make it more applicable to the further facts now known. He supposed that carbon monoxide is oxidised by OH₂ (but not by O₂) molecules in flames, the resulting hydrogen being im mediately burnt to steam which was thus continuously regenerated as follows

If however only such interactions (and no others) occur it is difficult to understand why the colour and spectrum of a flame of pure (moist) carbon monoxide are so unlike those of hydrogen burning in air The characteristic spectrum of a carbon monoxide flame, which extends far into the ultra violet would surely seem to be due to the formation in it of some CO molecules in a more highly vibratory state than would be likely to arise merely by interactions of CO and OH, molecules The difficulty in question is obviated, and also other facts would be better explained by supposing (as I do) that an unstable vibratory HaO. complex primarily formed by the interaction of O. and He molecules decomposes in each of two ways yielding OH, and O atoms both of which are capable of oxidising carbon monoxide

THE ENERGY ABSORBING FUNCTION AND ACTIVATION O) NITROGEN IN THE COMBUSTION OF CARBON MONOXIDI

It next occurred to us to try the effects of progressively replacing the nitrogen of a normal carbon monoxide (2CO+O3+4\2) mixture by molecular equivalents of other gives eg oxygen carbon monoxide, or argon The first two i these gases are diatomic and would have much the same densities and heat capacities as the nitrogen whi h they replaced, and although they might be expected to exert some chemical mass influence upon the combustion, yet in all other respects they would act as diluents In argon we had an absolutely mert monatomic gas of higher density, but smaller volumetric heat capacity, than nitrogen, and incapable of any internal vibrational energy It would therefore presumably be incapable of exerting any effect upon the explosion other than that of merely sharing by molecular collisions, in the increased kinetic energy acquired by the system as the result of the combustion

It may be observed that while the said replacement of the nitrogen by the other gases would not affect in any way the total energy liberated on explosion, yet the experiments showed that it affected somewhat the proportion of the energy recorded by the gauge as pressure (temperature) at the instant of maximum pressure and still more so the rapidity with which the said pressure energy was developed. The most important experimental results from this point of view are summarised in the following table and illustrated by the set of pressure time curves reproduced in Fig 3 Here it may be pointed out that the most essential data which must be established in such experiments are the following

P, = the initial pressure in atmospheres at which each mixture is fired P_m=the maximum pressure in atmospheres re

corded in the explosion

t_m = the time in seconds required for the attain
ment of the maximum pressure after
ignition

Σ = the thermal equivalent in KCU of the energy liberated during the explosion Also the percentage amount by which P_π falls during (say) o 5 sec after t_π

Mixture exploded	2	Р	1_	P.	P _m /P	Per cent I all in Press re in o 5 sec after t a
2CO+O1+4N1 2CO+O1+4O1 2CO+O1+4CO 2CO+O1+4AT	10 2 10 0 10 4 10 2	50 50 50	0 190 0 005 0 010 0 015	409 460 440 510	8 18 9 20 9 00 10 20	11 6 33 33 34 3 16 4

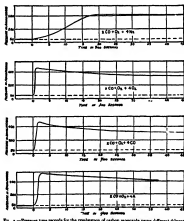
These and other similar results led very decidedly

to the conclusion that the nitrogen present in the normal carbon monoxide air mixture had been exerting a specific in fluence on the whole course of events, which was manifested in a three fold effect upon the pressure curves—namely, (1) a marked retardation of the rate of attainment of maximum pressure, (2) a lowering of the maximum pressure, and (3) a considerable retardation of the subsequent cooling For whenever such nitrogen was wholly replaced by its molecular equivalent of any one of the other three gases, the development of pressure became nearly as rapid as in the explosion of a normal hydrogen air mix ture under like conditions Moreover comparative analyses of the pressure time records obtained during the experiments in question have shown that, when nitro-gen was present, much less kinetic (pressure) energy was absorbed up to the attainment of maximum pressure than was subsequently liberated during the cooling period. This remarkable circum-stance shows that a considerable part of the radiation emitted by the burning carbon monoxide (which otherwise would have been absorbed by the walls of the explosion vessel) was intercepted by the nitrogen present Part of the nitrogen so irradiated would then, in favourable circumstances, be oxidised to nitric oxide, thereby absorbing part of the kinetic energy developed by the explosion and

consequently reducing the maximum pressure attained Emally, the radiant energy so absorbed by the nitrogen, plus part of the kinetic energy (if any) absorbed in forming intric oxide during the combustion, was liberated as kinetic energy during the cooling period, so delaying the cooling Thus it was manufest that under our experimental conditions introgen has the power of absorbing part of the radiant

energy developed by the combustion of carbon monscude, and of slowly giving it out again in a kinetic form during the subsequent cooling period. In other words, nitrogen is not inert, but acts as an "energy absorbing a pring in such explosions. Indeed the results set forth in the foregoing table can scarcely be explained on any other supposition.

Another important conclusion arising out of these experiments is that when introgen so absorbs radiant energy developed during a carbon monoxide air (af $O + O_3 + 4N_0$) explosion under such conditions, it becomes chemically 'activated,' and capable of combining much more readily with oxygen than does introgen which has merely been raised to a correspondingly high temperature in a similar hydrogen air call, $H_0 + A_0 N_0$ explosion. Indeed, when the bomb was missed out with distilled water after one of our hydrogen air explosions at an initial pressure of 50 atmospheres, no more than a faint trace of mitric acid could be detected on applying the dipheny issume test to the washings, whereas, in the case of the corresponding caron monoxide air explosion, 'a similar responding caron monoxide air explosion,' a similar



readile time records for the companion of carries monoride during different difficult

test always showed a considerable formation of nitric acid

It would seem as though the nitrogen molecule is

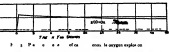
able to absorb the particular quality of radiation emitted as the result of the interactions of CO and O during a carbon monoxide air explosion, which is different from that emitted during a hydrogen-air explosion. In other words, it sective as though there is

some constitutional correspondence between O and N, molecules (the densities of which are identical) whereby the vibrational energy (radiation) emitted when the one burns is of such a quality as cun be readily absorbed by the other the two thus a ting in resonance. The radiant energy so absorbed during, the explosion presum ably would not affect the maximum pressure attained except in so fir as the conditions permitted of any secondary oxidation of the activated

nitrogen to nitru oxide during the actual combustion period but rad ant energy so absorbed wild be bibrated in a kinetic firm during, the subsequent cooling, period as the activited nitrogen slowly reverted to the ordinary form. Analyses of the pressure time records obtained have entirely confirmed this supposition.

The following graphs ($\dot{\Pi}_b$, \dot{a}) illustrate the strength of the evidence obtuined up to the point as to the activation of the nitrogen during, a carbon monovide are explosion at high pressures. They show the rates of cooling (expressed as pressure fall in timospheres per second) of the _assous systems immed utely after the tit unment of maximum pressure when each of the furr mixtures $a(\Omega + Q_1 + 4N)_2$ $a(\Omega + Q_1 + 4N)_3$ $a(\Omega + Q_1 + 4N)_4$ $a(\Omega + Q_1$

the corresponding carbon monoxide air mixture. This is common that the perfect normality of the cooling in the case of the ACO+O₂+AF mixture, an ascracely be explained except on the assumption that the nitrogen functions differently in a hydrogen air explosion, where it acts as an mert disjust only, from what it does in a carbon monoxide, air explosion, where in addition to its ordinary disluent action it.



has a peculiar energy isorbing effect whereby it becomes chemically activated On such an assumption the meaning of the 2OO+O₂+4\sqrt{s}_cooling curve is that the madiant energy which had been absorbed by the N₂ molecule during, the previous combustion period was being slowly (volved in a kinetic form fair into the subsequent cooling period the activated nutropen not having, intirely reverted to its normal condition until at least of 5 se after the end of the combustion energd.

a CO + Oa + 4 R

It will be seen that except in the the (t the carbon monoxide air mixture the coolin, was perfectly regular and presented no abnormal features whatever. In the case of the 2 (0 + Q₂ + A)₁ mixture however there was no cooling at all during the 0 i see after the attainment of the maximum pressure and it was not until the lapse of the 0.6 see thereafter that anything like a normal rate of cooling was estill shed. Attention is specially directed to the striking, contrast between the perfect normality of the first of Sec. of the cooling period in the case of the hydrogen air (aHi₁+Q₂+AN₂) mixture and its complete abnumbitive in the use of

TAPPRIMENTS WITH SOME ISOTHERMIC MIXTURES

Mu h confirmators evidence of the radiant energy absorbing function and consequent activation of nitrogen in the combustion of carbon monoxide at high initial pressures has been obtained as the result of experiments in which mixtures of carbon monoxide and oxygen in their combining proportions diluted with successive molecular pro portions (2 4 or 6) of the four diluents arkon carbon monoxide oxygen or nitrogen were fired at such initial presures as would always result in the liberation of the same total energy (about 10 KCU) during the subse quent explosion For details of these experiments the reader is referred to the memoir recently published in con junction with my co workers (D M Newitt and D Γ A Townend) in the Proceedings of the Royal Society, A 103 pp 205 232 There is however, a significant feature about the

pressure time records (Fig 5) obtained when an undiluted 2C0+0₂ mixture was fired in our bomb at an initial pressure of 21 4 atmospheres, to which reference should here be made because of its bearing on the theory of CO combustion.

It will be seen that the maximum pressure (24,5 atmospheres) was developed in 0 005 sec, after which the cooling period immediately set in the pressure fall during the next o 5 sec being 66 atmospheres or about 27 per cent of the maximum. It is evident that an exiscedingly high temperature was momentarily attained in this experiment indeed assuming that the

"chemical contraction involved in the passage from aCO+Os (3 vols) to aCOs (2 vols) was substantially completed at the instant of maximum pressure the temperature at that instant would have been of the order of 5000° C. In any case the experiment finally disposes of the supposition that carbon monox de is inherently a slow burning gas Moreover the whole character of the pressure time curve seems incons stent with the idea which has sometimes been put forward that the maximum pressure attained on explosion is materially affected by the dissociation of carbon dioxide indeed there was no sign of any after burning or heat evolution after the maximum pres sure had been attained

CONCLUDING REMARKS

The energy of a gaseous system such as we have considered is of course comprised partly of translational motions of its molecules as a whole and partly of motions of some kind internal to these molecules The former causes pressure (temperature) but the latter | t on 11 to the other as 18 shown in Fig 6 but also an

(which according to circumstances may be partly rotational and partly vibrational) produces no external physical effect other than radiation which originates in high frequency vibrations within the molecule

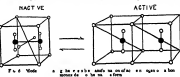
Now in each of our experiments a defin te amount of energy (thermally equivalent to about 10 KCU) was liberated by the union of carbon mon oxide and oxygen in the bomb Presum ably the greater part of this would appear as increased kinetic energy of the products

as a whole (1 e as pressure) The lesser part of the energy liberated in such explosions would mani fest itself as radiation of wave lengths har acteristic of burn ng carbon monoxide se of in cipiently forming carbon dioxide molecules in a highly vibrating state such as would result from CO and O collisions Now when nitrogen is present as a d luent it is able to intercept part of the rad ation whereby it acquires energy of a vibrat onal kind which may be intense enough even to dissociate the two atoms of its molecule or m any case to activate it chemically Such an absorption of radiant energy presumably would not affect the ratios Pm/P except in so far as any part of the nitrogen primarily activated successfully competed with the burning carbon monoxide for the available oxygen and thus became oxidised to n tric oxide during the combustion period Indeed further experiments (now proceeding) have shown that such nitrogen activation is materially influenced by the initial pressure at which the explosive mixtures are fired but this is an aspect of the matter which time does not permit me to develop

There is of course nothing new in the idea of an active form of nitrogen for ten years ago the Hon R J Strutt (now Lord Rayleigh) discoursed upon it, and showed how ordinary nitrogen is chemi cally activated when subjected at low pressures to a Leyden jar discharge whereby it glows and acquires the power of combining with various sul stances towards which it is normally mert Such nitrogen was found to be strongly endo thermic and Strutt favoured the view that it consists

of dissociated nitrogen atoms and recombination to form ordinary nitrogen caused the characteristic after glow 4

Another view of the activation of nitrogen has been suggested which does not necessitate the complete dissociat on of nitrogen molecules According to Lang murs statical representation of atomic constitution, there s a great similarity between the configuration of carbon monoxide and nitrogen molecules in the ord nary state a circumstance to which he has directed special attention. He considers that both molecules arc capable of existing in two forms in one of which (tile ord nary and more mert form) the two positive nucles are both symmetr cally located within one and tle same outermost shell of eight electrons whereas ii the active form they are situated each within one of two separate shells which have four electrons in common According to this view not only would tle activation of each gas be brought about by a reversible transformation from the one configura-



nert nitrogen configuration should be capable of be ng activated through resonance with a carbon mon ox de molecule of similar configuration undergoing combustion 5

It s interesting now to recall the following passage from one of Faraday's letters to Schonbein which was q ted by the present Lord Rayleigh when lectur ing on Active Nitrogen ten years ago f nitrogen? Is not its apparent quet simplicity of action all a sham? Not a sham indeed but still not the only state in which it can exist. If the compounds which a body can form show something of the state and powers it may have when isolated then hat should nitrogen be n its separate state? Perhaps the behaviour of nitrogen in our high pressure carbon monoxide air explosions will help in realising more fully the deep significance of Faraday s words

In the earl er part of my discourse I dire ted atten t on to the peculiar influence of a small addition of hydrogen to a carbon monoxide air mixture under go ng combustion whether at atmospheric pressure or when exploded at high pressures in the bomb We have also found that a similar small addition of hydrogen to a normal carbon monoxide air mixture

In our open to a norman carron monthly pro-per Bry Inst vol xx part 3 (1914) pp 646-646 and the continue configuration of all trops and outlook as power appearing in the Proceedings of the Physical Configuration of the Physical Configuration of the two pass are similar, their but no eagreement and this a shown to be the case married that the spec 56 best ratics of the two passes.

undergoin, combustion at high pressures is projudicial to the activation of nitrogen. This is a point of considerable theoretical as well as practical interest and it hirmonises with the views which I have put forward respecting the mechanism of carbon monoxide combustion.

I eaving the many theoretical issues raised by our experiments to be settled by a further appeal to facts as the investigation proceeds. I perhaps may be per mitted to indicate in conclusion one or two directions in which if followed up with adequate means and resources, the work might lead to results of further interest.

In the first place, we have already un some of our experiments attained extraordinarily high tempera tures, and we could go even higher were it not for the fact that we are approaching the safety limits of the bomb. If funds were forthcomin, for the construction of a new bomb with the necessary accessories, to enable us to work at still higher initial pressures than we have hitherto employed, we should be able to study the effects of subjecting small quantities of diluent gases to the combined militience.

of exceedingly high temperatures and intensive radiation. This is an aspect of the research which we are hoping it may be possible for us to pursue in the interests of science.

It is also obvious that our results may have considerable bearing upon the problem of nitrogen fixation. For having proved that nitrogen can be activated by the combustion of carbon monoxide at high pressures especially when hydrogen is so far as possible excluded from the system we have in blast furnace gas an almost unlimited supply of just the right kind of raw material from which nitric acid could undoubtedly be easily produced under the conditions indicate by our experiment. In view of the national importance of nitrogen fixation we hope these possibilities will be thoroughly explored at home and not left entirely to foreign organisations, which will probably not be slow to seize upon them High pressure combustion work is opening up new possibilities of extending our know-ledge, and however much chemical research may have taught us concerning flame and combustion since the time of Davy, there remains a vast amount still to be learned

Current Topics and Events.

THE terrible calamity in Japan caused by an earth quake on Saturday last September 1 arouses the most profound sympathy in the scientific world in which every one has the highest regard for the brilliant achievements of the Japanese It is re ported that the cities of Yokohama and Tokyo including the Imperial University buildings have practically been destroyed and that as many as 300 000 persons have lost their lives The catas trophe is therefore one of the greatest ever recorded and Japan will need all the help which other nations can give in or ler to recover from it. The chief shocks occurred about noon on Saturday and were recorded at 4h 11m 18s on Saturday morning on Mr J J Shaw's seismograph at West Bromwich Birmingham as well as at other seismological stations throughout the world. The earthquake was preceded by a typhoon and it will be remembered that the Messina-Reggio earthquake at the end of 1908 when 77 000 lives were lost was similarly preceded by torrential rain. It is reported that the Osaka Observatory places the seismic centre in the Izu Peninsula When in 1906 an carthquake wrecked a great part of the city of San I rancisco the terrible fire which I roke out immediately afterwards com pleted the destruction and this appears to have been the course of events at lokyo and Yokohama As is usual high sea waves often incorrectly called

tidal waves have flooded low lyng land and thereby added to the destruction and casualties Most Japanese earthquikes originate in the great trough of the ocean floor nearly 54 miles deep known as the Tuscasgra Deep between the Kurile Islands and the coast of Japan This was the place of origin in 1896 when the coast of Japan was devastated by three great waves the largest about 20 feet in height, which caused the destruction of 20 coo lives in a few minutes. The Messina-Reggio earthquist sumilarly

originated beneath the soa and a destructive seaaware rose to a height of 3 feet and weepf over the coasts on both ades of Messim Strait Japan has suffered grievously from earthquakes and effects caused by them but the catastrophe of Saturday last seems to have been the worst that it has experienced and the Japanese people will need great fortitude in order to face the future with the confidence in which they have met their thals in the past

SIR ARTHUR EVANS has published in the Ismes of August 28 and 29 an account of his past season s excavations at Knossos which have produced some remarkable results. In particular a wonderful series of frescoes was recovered from a town house belong ing to the beginning of the Late Minoan age which was found at a depth of about five metres in an un excavated strip of ground running up almost to the western border of the Palace The frescoes had been torn from the walls of upper rooms in the house and lay heaped together in a very fragile state. The principal elements of three or four whole scenes, besides a multitude of detailed features have been reconstituted Taken as a whole they are said to afford a unique illustration of the painters art of the golden age of Minoan Crete at approximately 1000 BC The variety of naturalistic detail which 14 described as going beyond anything yet brought to light among Minoan remains includes marine growths birds and many flowering plants some of which can be identified Monkeys of the genus Cercopithecus which are not found nearer than the Sudan and a group of three warmors of which two are negro mercenaries point to close African connexions Some of the painted fragments are partly filled with Minoan writing The abutment on the Palace of the important prehistoric main road from the south has been established and Sir Arthur Evans

has found traces of it extending to Phaestos and thence to the havens of the African Sea. It thus brought Knossos into direct connexion with the Nile valley and explains the intimate relations with I gypt going back to the earliest dynastic age and beyond which are recorded in the veries of I gyptian relics found in the excavations on this site

A GALL of unusual severity for the time of year was experienced over England during the latter part of Wednesday August 29 and the early part of Thursday August 30 At places in the south west of England and at Scilly the strength of the storm reached the force of a whole gale the anemo meters registering a velocity of 60 miles an hour while elsewhere on the south and east coasts and in the central parts of England the force of a strong gale was experienced the anemometers rejistering a velocity of 50 miles an hour The intensity of the gale was very prolonged the greatest strength of the storm continuing in many places for six or eight hours On Tuesday evening August 28 the centre of the storm was located about 500 miles west south west of Ireland and was approaching the British Isles at the rate of thirty five miles an hour I he centre of the storm passed over Ross on Wye on Wednesday evening when the barometer read 29 17 in and it continued in a north easterly track across England reaching southern Norway by Thursday evening A noteworthy feature of the storm was the rapid movement or progress of the storm area which maintained a rate of thirty five miles an hour for a distance of about 1500 miles from the Atlantic to the North Sea Heavy run accompanied the storm falling most in the advance segment the amount measured exceeded an inch in the south of Ireland and at places on the south west and west coasts of England Little rain fell in the rear of the disturbance the weather rapidly clearing as the baro meter rose and brilliant sunshine was fairly general ten to eleven hours being registered on Thursday August 30 over England except in the north and north west

THE SIXTY eighth annual international exhibition of the Royal Photographic Society will be opened at 33 Fussel Square on Saturday September 15 at 3FM by the Rt Hon Lord Riddell 1he exhibition will be open free to the public on September 17 October 27

WE much regret to announce the death at fifty our years of age of Sir Henry Hayden F RS formerly director of the Geological Survey of India in an accident while descending the Finsternarhorn on August 13 also of Mr E K Muspratt vice chairman of the United Alkali Company president of the Society of Chemical Industry in 1885 and member of the council of the University of Liverpool on September 1 aged eighty min

THE London Press recently reported the fall of a meteorite during a storm at Immingham in North Luncolnshire and stated that it had been sequred by the Vicar The matter has been investigated by

NO. 2810. VOL. 1127

Mr T Sheppard of the Municipal Visseum Hull who finds that the alleged meteorite is a piece of slag from the local ironworks though it certainly appears to have been fused by having been struck by lightning which will account for an eye witness "statement that it made a hissing noise in the witer and that 'steam rose from it

Unite the auspices of the National Linon of Scientific Workers a meeting is to be held in the Hartley Botanical Laboratories University of Liver pool on Friday Septimber 14, 40, 50 PM to which all members of the British Association are mixted A iscurssion on the relation of Science and Industry will be opened by Prof J M Thompson Mr J Sin Liman Allen chairman of the Liverpool Chamber of Commerce is to preseds it is shoped that a large attend unce of local bisuness men will be secured in order that their interest in the application of science as I the clums of men of science for thur sympthetic mitroest and support may be further stimulated

THE Vancouver correspondent of the Times states that a member of the relief party sent in scarch of tle Canadian expedition to Wrangel Island has returned to Nome Alaska bringing with him only the I skimo cook of the party The expedition which was under the leadership of Mr Alan Crawford was financed by Dr V Stefansson and set out in 1921 The relief party under Mr Harold Noice found the b ly of one member of the expedition who had apparently died of scurvy and learned that Mr Crawford with two companions starte i over the ice for Siberia in December Nothing has been heard of them since A bottle was found in Roger Harbour on the south of Wrangel Island containing the names of the party and claiming the island in the name of king George The relief party left one man with thirteen I skimos behind to colonise the island and t) search for the bodies of the missing men

In connexion with the recent correspondence in NATURE on the forms of scientific terms derived from the Creek language Mr A Stanley Pve Smith sends us a copy of an interesting letter written to Charles 13cll jun Esq FRS by Dr J Pre Smith FRS in April 1837 and returned by I yell in 1851 when t c biography of his correspondent was being pre pared Dr Pye Smith protests in this letter against the use of e to represent as in Focene Miocene ctc and he points out that this letter leads to obscurity since it might equally serve as a sub stitute for oe as is the case in the word economy He cites several cases in which a diphthong was dispensed with for about a century and was after wards restored (Cæsar Phœnicia ægis etc.) Curiously enough he does not criticise the first syllable of Miocene and Phocene in which the use of the Greek en has been courageously maintained by Prof Boyd Dawkins International usage probably now stands in the way of any changes in either of these well established terms

Wr have received from Messrs James Swift and Son Ltd 81 Tottenham Court Road London W 1 a copy of their Petro 922 catalogue of petrological

and mineralogical accessories which includes a large variety of micrometers goniometers refractometers spectroscopes and other microscope accessories neces sary for routine work or for special research in petro logy mineralogy and crystallography Among themore important items described are Dr A Hutchinson s universal goniometer the recording micrometer de signed by Prof Shand for geometrical rock analyses the stage refractometer of Dr F F Wright by means of which the refractive index of a liquid may be easily ascertained with an accuracy of one or two units in the third place of decimals on any microscope fitted with a Bertrand lens and a micrometer scale in the ocular and the tank refractometer designed by Mr A F Hallimond and Dr H H Thomas which affords a convenient means for determining the re fractive indices of liquids in bulk and is useful for expeditiously preparing standard fluids for testing the refractivity of minerals A price list accompanying the catalogue shows a general reduction in the prices of the apparatus listed

MR H I ING ROTH of the Bankfield Museum Halifax has in the press a work on The Maon Mantle with numerous illustrations and plates

THE Annals de Chemica is a new journal published at Trieste devoted to chemical and astrochemical

matters The second number which we have just received contains articles on the atom on Sirtua and other stars and on the transmutation of base metals into gold (reprinted from another journal)

ALL who were attracted by the sumptuous art books of Mr A Thorburn on British Birds and British manuals will be interested to learn that the same author and artist is bringing out through Messra Longmans and Co in the autumn a further work entitled Came Birds and Wild fowl of Great British and Ireland with 30 plates in colour showing 58 species The volume will be issued in two forms one being on large paper limited in number to 135 copies

Among the forthcoming books announced by the Cambridge University Press are the following Life by Sir A E. Shipley which will form an introduction to biology for the general student Physical and Chemical Science by W C D Whetham The Structure of the Atom by Dr N R Campbell being supplementary chapter No 17 to Modern Flectrical Theory and a new and revised edition of Prof G H Hardy's Orders of Infinity the Infinity and Infinity the Infinity and Infinity the Infinity and Infinity and Infinity the Infinity the Infinity of Paul Di Bois Reymond in the Cambridge Tracts in Mathematics and Mathematical Physics

Our Astronomical Column.

CALFNDAR REFORM—The League of Nations in addition to the grave political problems which control it has found time to appoint a committee to deal with the question of Calendri Reform more deal of Easter The principal religions to the represented the Church of England by Rev T L R Phillips secretary of the Royal Astronomical Society In this connexion an interesting letter signed Astronomical areas of the Calendrian calendar which had been adopted for early purposes in Gregorian calendar which had been adopted for the Calendrian of th

The resolution also affirmed the willingness of the churches concerned to modify the method of deter mining Laster provided it was kept on a Sunday subsequent to the first full moon after the equinox. This condition would be satished if Laster were the first Sunday after April 20. This is a later date than first Sunday subsequent which have been near the middle of the present range extending from March 22 to April 23.

STELLAR POSITIONS AND THE INNSTEIN LIGHT RANDING—The idea has occurred to many people that the Einstein light bending by gravitation the existence of which was confirmed at the eclipses of 1919 and 1922 might produce appreciable displacements in the apparent position of stars if their rays passed close to other stars on their way to our system Signor O Z Bianco of Turn in a note to us quotes Beasels were that the number of dark stars may greatly

exceed that of the lund ones and infers that senous displacements of the positions of the latter may result A little consideration will however make it plain that the number of cases where the necession conditions prevail must be extremely small and even in these cases the proper motions of the three bodies concerned (lund star dark star sun) would quickly modify them so that the large shift would be of very bert duration.

A ray passing at a distance of one astronomical unit from the sun is deflicted through an angle of oil. A study of the stellar masses shows that only a very small minority of the stars have masses greatly in excess of the sun is. Moreover the majority of the stars as at such extraordinate and the star of the stars at such extraordinate and the star of
It may further be pointed out that shifts of the order of oot's in the positions of stars are quite unimportant being far below the probable errors of the best catalogues. As an illustration of this it may be mentioned that the correction of meridian observations for the Funstein shift due to the sun has not been suggested by any one though it would frequently mount to or. It has already been mentioned effect on the relative positions of binary stars but only comes unto play when one or but far behund the other. The argument outlined above shows that Signor Biancos fears are groundless and that no appreciable errors in star positions from the cause mentioned are to be apprehended

Research Items.

EXCAVATIONS AT CHENCESTER—Some recent important discoverses at Circunester are described by Mr St. Clar: Baddeley in vol xhv 1922 of the Transactions of the Brintol and Gloucesterhine Archaeological Society. The remarkable fact results from the results of the Company of the C

TABLET WEAVING IN ANCIENT EGYPT — MIS CROWFOOT and Mr H I ing Roth have repurated apper from the Annals of Archaeology and Anthropology (vol x Nos 12) entitled were the Regyptian complex of the Regyptian contains on the Regyptian contains

Wood Carvings from the Congo and West Africa. Mr. H.Y. Half continues in the June and June and June and West Africa. The article is fully illustrated and describes some remarkable specimens of West African work. The question of foreign influence on this type of native art is not clear but most of the specimens seem clearly be been for a long period closely associated with Furposans and one image seems to represent a Captain Hunt the master of a steamer who is seated on a barrel which may have contained nais or its contents may have been of a liquid nature. The characteristic cardinary by the fact that though the opening of the tight jacket is carefully indicated by a line down the front yet thus is shown folding right over the left there are no buttons and no divisions is marked between jacket and trousers.

APPRICATION OF TIME — An Experimental Study of the Appreciation of Time by Somiambules is the title of an article by Mr. Sudney E. Hooper in the Proceedings of the Society for Psychical Research for July It is known that some hypnotic subjects duplay what appears to be a supernormal power of appreciating the passage of time of appreciating the passage of time of appreciating the passage of time of appreciating the passage of the appreciating the passage of the supernormal contractions of the supernormal through the performance of the suggestion that has been given to him. Experi

In Item a mean demonstrating this peculiarity of the hypnotic state have been recorded by Gurney Delbour Mine Bramwell and Mitchell and Mr Hooper takes up the inquiry at the point at which it was left by these observers. Two man problems are presented by the results of these experiments (i) the subliminal time at which the suggested act is to be performed (2) true time appreciation by which the subject in new when the time so calculated arrives. When a long time interval is given in minutes the subject in new when the time so calculated arrives. When a long time interval is given in minutes the subject in was when that it is not out when ments corroborate this but one of his subjects maintained that as soon as the suggestion was given she began to count rhythmically and continued to so until the suggested number of minutes had clapsed. It is to such a capacity for accurate counting prodular rhythm of the clock has been fauthfully inscribed that Mr Hooper looks for an explanation of time time appreciation.

CALIFORYIAN POLYCIAETES — Dr. J. Percy Moore (Proc. Acad. Nat. Sci. Philadelpha wol. 75, 1923) completes, the account of the polychaeter dredged off the coast of South California. His three previous papers published respectively in 1909 1910 and 1911 dealt with the Nerediformia and the present report contains the systematic account of the other suborders. Thurly three new species are described.

ALFINE WATER MITES — Dr. C. Walter's memoir on the Hydracanne of slipine waters (Demkschr Schweix Naturforsch Ges. Ed. 58 1922) together with previous accounts of Italian nivestgators of the nore southern forms provides a fairly complete account at least of the samustic aspect of these account at least of the samustic aspect of these annex 1906 and specimens have been obtained from anice 1906 and specimens have been obtained from anice 1906 and specimens have been obtained from anice 1906 and specimens have been obtained from the samustic aspect of the samustic aspect and of the larval and nymphal stages. Attention is a freedot to the great importance of the larval stage in decided to the great importance of the larval stage in the samustic aspects and of the samustic stage in the samustic aspects and the samustic samust

NEMATODES OF SHEEP AND CHICKENS —The two principal communications in the current issue of the Journal of Helminithology (vol 1 pt 3 1923) are a careful account by T W M Cameron of the anatomy A Physiological Function of the Pituitary Gland —The chemical constitution of the active substances extracted from the posterior lobe of the subvances extracted from the posterior locks of the phrinting gland is still unknown but their important pharmacological properties have received much attention and are accurately determined Until recently however the physiological functions of the organ remaine 1 a matter for speculation In series of researches on pigmentary changes L 1 series of researches on pigmentary changes L 1
Hogben and F R Winton have now succeeded it
defining such an essential endocrine function in
amphibia. They showed (Proc Roy. Sec. 1922
H vol 93, 318, 32) that injection of true-of posterior
lobe extracts into pile frogs (inclanophores contracted) induces profound darkening of the skin (expansion of the melanophores) This action is not elected by other tissue extracts whereas the minute posterior lobe of a single frog includes enough active substance to darken at least fifty other pile individuals. So sensitive is the reaction that it may serve as a method of detection or of rough estimation of the potency of such extracts (B: chem J urn 1922 vol 16 619 630)
This response is a direct action on the skin as can be demonstrated by experiments on the isolated skin and by the inefficacy of drugs with paralytic action to prevent it Stimulation of nerve trunks and the administration of the drugs showed no direct evidence of nervous mechanism for pigment control (Proc Rey Soc 1922 B vol 94 151 161). After extripation of the whole of the new first property of the complete of the strength of the action to prevent it Stimulation of nerve trunks animals then returning to permanent pallor frogs from which anterior lobes only were removed or with from which anterior loose only were removed or with the brain sposed were indivinguishable from normal animals with respect to their pagments of with complete hypophysicitoring is their pagments of with complete hypophysicitoring is therefore due to absence of posterior loose secretion and not attribut albe ta saterior loose describency or to the operative teen and the saterior of the description of the operative teen and the saterior of the operative teen and the saterior of the 13 50)

THE ETRYN ALCOROL INDUSTRY—The Chemosel Prads Journal for August 3 prints a review of the ethyl alcohol industry. The pioneer of synthetic alcohol was Hennell who in 1828 found that didution and distillation of a sulphuric acid solution of ethyleie picked alcohol was med from factorial with the correct all significance. During the War much alcohol was med from factorial with the was the accordance of the control of the con

CELTIUM OR HAFNIUM?-Chemistry and Industri for August 10 contains an important article by Prof G Urbain under the fitle Should the Element of the Atomic Number 72 be called Celtium or Hafnium? Prof Urbain claims that he has had this element in his possession and under his observation since 1011 when he suggested the name celtum for it that although Moscley in July 1914 (when Urban visited him in Oxford) was not able to detect the characteristic lines of No 72 in the fraction submitted for test two of these lines were in fact detected by Dauvillier in 1322 in the spectrum of the same material by making use of improved experimental methods that if any doubt existed is to the identity of these lines it was finally removed by a direct comparison (by the method of comudences) of lines from the 1911 fraction with a newly prepared fraction from a zirconium mineral in which the presence of No 72 is not now questioned in view of the six characteristic lines recorded by Coster and Hevesy Under these conditions, the clair of the later vorkers to have discovered a new element (since it could scarcely he based on a more accurate measurement of the same physical property) uppears to depen I on the assumption that a fourth group element could not have been present in the rare earth fractions examined twelve years previously by Urbain Prof Urbain claims that it was actually there and that there is no theoretical ol jection to its presence since there is no law which compels the elements to associate themselves strictly in accordance with their classification. Moreover he had already in 1921 himself agreed to Perrin's classification of celtum as a fourth group element in spite of the fact that he had found it in a rare earth mixture. He points out that there are many elements with different valencies which cling together so closely that one cannot separate them except by very laborious treatment separate them except by very laborious treatment and in particular that thorium which is quadrivalent is in fict always accompanied by the tervalent rare earths. Again Bohrs theory only applies to free atoms and simple ions and affords at present no guidance whatever as to the behaviour of complex to prevail against a well established question of fact and that as regards the presence of celtum in his rare earth fractions the facts are not only well established but also in strict accord with general chemical experience

The Gaseous Nebulæ 1

By I H REYNOLDS

IT has been recognised for many years that the nebulæ fall into two great divisions— the spirals and the gaseous and diffuse The distinction between the two is fundamental for there can be no doubt now that the spirals are extra galactic and the gaseous inter galactic formations although it is im gaseous inter galactic formations although it is im possible yet to define the scale and distances of the spirals with any certainty Since Huggins, great discovery of the gaseous nature of certain nebulæ the principal work on these objects has been done in America especially at the Lick Observatory and at Mt Wilson and coupling up these investigations with recent advances in physics in which Great Britain has played no mean part we are able to form a good general idea of the meaning and origin of the gaseous nebulæ

The first important fact which emerges from the physical work of Fowler Saha and others is that only the elements of simplest constitution such as hydrogen and helium are known to be present and that ionisation of known elements is probably re sponsible for all the unknown lines in the nebular spectrum Then again the gaseous nebulæ are only associated with stars of the highest temperature as the stars in the centre of the planetaries are usually
O type stars of the Harvard scale which yield
an emission or absorption spectrum of ionised helium

on a continuous background and the B type stars which are next in order of temperature and are associated with the irregular gaseous nebulæ in Orion Until recently it was supposed that the so called nebulium identified with the nebular radiations nepulium intention with the nepular radiations at M3007 and 4959 and other well known lines such as M4363 4686 and 3727 represented unknown gases in the same sense that helium was unknown until identified in the laboratory by bir William Ramsty but the work of Moseley and Aston and the formation of the scale of atomic numbers has taught us that

there is no room for any more unknown elements in the atomic scale of the lighter gases and we must look in the direction of ionisation of the known elements in the first ten numbers of the scale for these unknown nebular lines

These considerations and the progressive spectra of Novæ lead to the conclusion that in all gaseous nebulæ we are dealing with the same material and that the differences found in the spectra are to be assigned to differences only in physical conditions and the key to these conditions is to be found in the effective radiation of the star or stars involved in the nebula Only the first two numbers of the atomic scale are definitely established as appearing in nebular scale are dennitely established as appearing in nebular spectra the helium appearing often near the nuclear star in its ionised form. But Wright in Lick Observa tory Pub vol xiii provisionally identified certain nebular lines with carbon and nitrogen and the presence of the former at any rate is now accepted The principal nebular lines of unknown origin are the following

\$5007 \$4959 \$\$\land{4363}\$ 4340 3868 3727-9

The first two are invariably found in all the gaseous nebulæ in the same relative strength and they evidently form a doublet \, \lambda_5007 was the first gaseous evamently form a doublet A5007 was the first gaseous radiation to be discovered in a nebula and with its companion it exists in a very marked form in nearly all the objects of this class yet observed. The other d before the Birmingham University 1 Substance of an address deliver Physical Society on March 14 1953

radiations vary much in relative strength and some times seem to be absent altogether. Perhaps the most remarkable is that usually described as $\lambda_{7/2.7}$ which has been found by Wright to be in reality a doublet separated by only two Angetrom units. It is astom-thingly brilliant in the Orion Nebula and with the hydrogen radiations it is responsible for the great photographic effect of this object It is always of maximum extension and is found in regions far removed from the involved stars where the hydrogen ra liations are comparatively faint. An investigation by means of screened direct photographs was under taken by the writer some years ago as to the relative distribution of the doublet \(\lambda (5007 \) 4959) the hydrogen series and \(\lambda 727 \) in the Orion Nebula The principal results were

(1) To establish Keeler a conclusion that the doublet $\lambda(5007 + 4959)$ was conspicuous only in the central region surrounding θ Orionis where it was very

(2) To demonstrate that the hydrogen radiations extended faintly to the most remote regions of the nebula and

(3) To show that the radiation \3727 was much stronger than the hydrogen in these outer regions besides giving certain differences in detail
We have then in the Orion Nebula a bright central

portion where the radiations $\lambda(5007\ 495)$ the hydrogen and helium radiations and $\lambda3727$ are in tearated together an intermediate region where tograted together an intermediate region where hydrogen and A3727 appear of about the same strongth and an outer region where A3727 per diminates. There is no difficulty in secribing A(5007, 4951) probably to an ionised form of one of the eliments hervier than belium as we should expect elements hervier than helium as we should expect the heaver elements to predominate an the central regions surrounding the star 2 and the other involved stars. There is however very great difficulty in explaining the distribution of \$3727. It must be remembered that the B type stars involved in the nobula are not of the inghest stellar temperature and it is almost impossible to imagine the existence of tomassion as all in these thorough the starting the starting of the starting that the starting the starting that the starting th containing O type stars and it does not occur so fir as can be ascertained in the nebular stages of Vovæ

An interesting point bearing on the distribution of this radiation is brought out by an examination of this landation is unogit out of an estimation or the nebulosity surrounding the star Bond 734 to the north of the principal nebula In the screened exposure of the radiations \(^1\)(500^*\) 4059) no nebulosity appears round that star and the absence of these radiations is confirmed in Lick Observatory Pub applications is confirmed in Lick Observatory Property of the Confirmed in Lick Observatory Property of XIII. The hydrogen mage is quite strong and is accompanied by an equally strong image in Ayya? It is quite evident, therefore that there is no direct relation between the radiations A(9007 4959) and Ayya? and it is known that the hydrogen radiations A(907 4959) and the Ayya? can exust independently of hydrogen whether Ayya? can exust independently of hydrogen images given by hydrogen and Ayya? certainly suggest an independent origin but a complete answer to the question is impossible as hydrogen is found in varying were so that impossibility one would activally logistic for the radiation as some element actually lighter than hydrogen The origin of this radiation \3727 therefore seems to be one of the most interesting and difficult problems which the astrophysicist has to

deal with at the present time

We will now pass on from the Orion Nebula which may be taken as a good example of the irregular gaseous nebulæ connected with B type stars to B type stars to the planetaries Here we have to deal with involved rate planetaries. Face we have to deal with involved central stars which are of the O type of a con siderably higher temperature. In the spectra of these nebulæ the doublet \(\frac{1}{2}\)(0.7 \quad \quad \text{450}\), still usually the strongest radiation and hydrogen is invariably present. On the other hand \(\frac{3}{2}\)\rategraphi of the comparatively faunt or absent altogether although \(\frac{3}{2}\)\text{869} is still one of the strongest radiations in the spectrum Ionised helium at \(\lambda\)686 is also very conspicuous but does not extend far from the nucleus showing that tonsation only takes place in the neighbourhood of the star itself. Another bright radiation at \$\frac{1}{2}420\$ found in the spectrum of Nova Cygn III also makes its appearance but its extension from the nucleus is

A very remarkable feature in the high dispersion A very remarkable feature in the high dispersion spectra obtained with the three prism spectrograph of the Lick 36 in refractor was the character of the lines under magnification. When the sit of the spectrograph was placed across the major disancter of the planetary nebula disc the resulting lines in the doublet A(3007 4935) were not parallel saided but appread out in the centre each end being slightly curved in opposite directions If we are to interpret this phenomenon on the Doppler principle in the usual way this means that the gases are both receding from us and advancing towards us in the line of sight coupled with a slight rotation of the gaseous

spheroid as a whole The only feasible explanation is that the gaseous shells forming the nebula are still expanding and we are at once led to a comparison with nove such as hove Aquille III which now has developed an expanding gaseous disc

The later spectroscopic stages of novæ are com-parable in every detail with the planetary nebulæ the galactic distribution of both is similar and the

evidence is now overwhelming that the planetaries had their origin in novæ and the gaseous shells of the planetaries are the remains of past outbursts. It may be asked why the planetary nebulæ are com paratively few in number but it is evident that if

paratively few in number out it is evident that in the central star fell to a lower temperature than the B type the radiation would be insufficient either to keep the gases in a state of equilibrium or to illuminate them and the aspect of a planetary nebulawould disappear. The same remarks apply to objects like the Orion Nebula connected with B type stars. Here the radiation energy is not so means as the O stars and we do not get an equal degree of ionisation the strength of the radiation \(\lambda_{3727}\) is also evidence of different physical conditions but the Orion and other irregular gaseous nebulæ have every appearance of being wept away from the involved stars and they all probably indicate a former outburst of several stars culminating in an

spectrum and a high radiation pressure

The old idea that the gaseous nebulæ were the
primitive forms of matter from which stars were volved must it seems be given up for the exactly contrary hypothesis that they had their origin in stellar outbursts where matter passed from complex to simpler forms by atomic disintegration under the stress of extreme temperature development

Plants in Relation to the Health of Man 1

CINCHONA the plant which yields quinine known under the name of Jesuits Powder since 1655 was introduced into India about the years since 1635 was introduced into India about the years 1263 to 1865. Seedlings and seeds were brought to Great Britain from the Andes of Bolivia during those years principally by Sir Clements Markham and Mr Richard Sprince and the plants which were raised at the Royal Botanic Curdent. New were taken to India and Ceylon The cultivation in India was mainly established in the Nighir Hills and in Sikinim The three species of Cinchona which are particularly valuable as sources of quinner are C - Catasaya C

valuable as sources or quantum and Calebrana and Calebrana and Calebrana and Calebrana and Calebrana and Calebrana and established the plant in Java about the Calebrana and established the plant in Java about the same time as the English were introducing it to India So successful have the plantations been in India thanks to the labours of Dr Thomas Anderson India transis to the islouirs of Dr. Thomas Anderson. Sir George King Messrs Wood and Gammes and Sir David Fram that in every post office in India it may possible to procure doses of from seven to ten grams of pure quinne for a piece which is about equal to a farthing. In this way more than eight thousand pounds avordupous of quinne are distributed yearly and in addition to this a large supply is translated to hospitals etc Efforts are now being made to extend the cultivation of quinine in Malaya and Burms

the cultivation of quinne in Maisya and Burms Substitutes for Cinchona as a source of quinne were used in the Cameroons by the German during the War Other interesting plants are Elwatakala grass Mainsis missaiffora which is reported to be obnoxious to the testee by citrouella grass the source of lemon grass oil which is repellent to mosquitoes and Orisman voride the Basal plant which at one time

From a Chadwick public lecture delivered by Dr A. W Hill FRS at the Chalses Physic Garden on June 19

was thought to be repellent to mosquitoes but now is

known to be of no value for the purpose
In connexion with the preservation of the health of man in temperate climates the plants yielding india rubber are of first importance. The principal source of india rubber is Hevea brasiliensis (Para rubber). This again is a native of South America. Scots and young plants have been durnbuted to the various tropical colonies of the British Empire since the year 1873, when it was brought over from South America mainly owing to the successful efforts of Sur Henry Wickham Other sources of rubber are the Carra rubber Fieus elastica Funtumia and the tropical African Landolphias. The rubber now used commercially is mainly derived from plantations in the East to which region it was introduced through Another source of protection against damp and Another source of protection against damp and cold is furnished by the various plants which yield tannin the preservative of leather. The principal bark Myrobalans Quebracho and Acacia decurrence bark Myrobalans Quebracho and Acacia decurrence.

Extensive plantations of the latter plant which is a native of Australia have been made in South Africa and are a source of considerable wealth to Natal

and are a source of considerable weath to resum Commonwaim Comphors which is a native of Formosa is the source of camphor valuable as a drug and also a preservative of clothing against moth Trade in camphor is a monopoly of the Japanese but seeds have been freely introduced to British colonies, threate through the agency of Kew It is now found largely through the agency of Kew It is now found there are two forms of camphor but only one of these yields the solid camphor which is of value

Erythroxylon Coca is the source of cocaine the alkaloid which has so many useful as well as harmful

The Liverpool Meeting of the British Association

THE following Dominion and foreign representatives are expected to be present at the Liver pool meeting of the British Association which begins on Wednesday next September 12. In the programmer of the various Sections published in last weeks a issue announcement was made of papers to be read by these visitors and of discussions in which they will take part

Prof F D Adams McGill University Montreal Prof W D Bancroft Cornell University Ithaca Prof N Bohr Institut for Leoretisk Lysik Copen

hagen
Mr S C Brooks Hygienic Laboratory Washington
Dr Herbert Bruce University of Toronto
Prof A H R Buller University of Manitoba

Prof. A. H. R. Buller University of Manusona Winingse Senators Principle G. Conti. Florence
Dr. D. Coster Copenhagen
Prof. P. Enternfest. University of Leyden
Prof. E. Ekwall University of Land
Prof. A. S. Eve. McCull University Montreal
Dr. G. Palk. New York, 1907 of Tocnoto
Prof. V. M. Coldachmudt: Universitetts Mineraloguk
Traitive: Veneragina.

Prof V M Goldschmidt Universitetets Mineralogisk Institut Kristiana.
Prof V L Henderson University of Toronto
Dr G Hevey Copenhagen
Prof D R Hoagland University of California
Prof O Jespersen Copenhagen
Prof A E Kennelly Massachusetts Institute of
Exchangey Cambridge Missin Copenhagen
Dr A C Kruyf University of Urecht
Dr A L Kruyf University of Urecht
Prof P Langevin Collège de France Pars
Dr V Lebfelter Folksgesundheitamt Vienna

Prof F S Lee Columbia University New York
Prof G N Lewis University of Carlorian
Prof I of McLennan University of Iorono
Prof I of McLennan University of Iorono
Prof I J R Macleed University of Iorono
Prof R Magnus University of Urtocht
Prof A P Mathews University of Concinnati
Prof E Merrit Cornell University Ithaca
New

York
Prof A R Moore Rutgers College New Bruns
wick N J

Universitetets Zoologiska Museum

Dr. Th. Mortensen Universiteteis Zoologiska Museum Copenhages. University of Illinois Prof. W. A. Noyes. University of Illinois Prof. W. A. Noyes. University of Illinois Prof. W. A. Parkes. University for Toronto 1 row. In Parkes. University New York. Prof. H. M. Quanjer. Institut voor Phytopathologie. In M. Quanjer. Institut voor Phytopathologie. Wageningen Holland. To Naturelle Parker. Wageningen Holland. To State Wageningen Holland. To State Wageningen Holland. To State Wageningen Holland. The Wagening

hagen

Prof J Sebelien Ass Norway
Prof H B Speakman University of Toronto
Dr V Stefanison Canada

Dr V Stefansson Canada
Prof J Tate MoGill University Montreal
Prof W Vernadsky Jaris
Senat re Prof V Voltera University of Rome
Dr G S Whithy MoGill University Montreal
1 rof A Willey McGill University Montreal
Prof R W Wood Johns Hopkins University
Baltimore

1 rof H Zwaardemaker Universitas Rheno Traiec tina Utrecht

Relativity and Theory of Knowledge

THE Scandinavian Scientific Review 1—1 new quarterly in English published in Norway—contains in its first number an original and im contains in its first number an original and 'm portant piece of philosophical research in an article entitled.' The Theory of Relativity and its Bearing upon Fpatemology by Prof. Harald K. Schielderup upon Fpatemology by Prof. Harald K. Schielderup Umwerstly of Christiania. The nuthor is already distinguished in his own country although he is probably the youngest occupant of a chair of philosophy having been born in 1802 exposition of the principle of relativity which calls for no special remark

principle of reactivity which cause for no special remains but it proceeds to examine the consequence of its acceptance in physics for theory of knowledge. It is obvious that it must make a clean sweep of all naively realistic theories materialistic or spiritualistic which assume the physical reality of the universe to be pre sented objectively to the mind of the observer for his discernment by means of sense discrimination But does it accord with idealism? Does it deny that there is any objective universe to which knowledge can attain? Does it require us to be content with the subjective space time universes of individual ob-servers? Prof Schjelderup answers emphatically No Relativity gives us not a relative but an absolute universe a universe the scientific reality of which however is completely different in its nature from anything which men of science have hitherto im agined or thought it necessary to assume. The Minkowski four dimensional space time universe is Seand names Sc entif Review Cont b tons to Phiosophy Psychology and the Science of Education by Nor he n Scient sta. Vol. 1 No r September Pp 36 (Kr st an a Sca d avian Sce t fic Press A S

absolute in precisely the same sense in which Newton's three dimensional space and independent viriable time were absolute and the world lines of the Minkowski universe with their interacting point determined by Gaussan co ordinates are real in the objective sense but the reality is no sonae presented it is unimagniable and imperceptible if consists like the reality of Pythagoras of numbers. The point of special interest in the argument is the

ay in which the author brings out the deciding in fluence in physical theory which the epistemological veakness of the older mechanics has had. It was Called the founder of modern physics who in his dis crimination between what he called the accidental and crimmation between what in cannot the ascendental make the essential attributes of things first suggested the listinction between secondary and primary qualities inch has played a determining part in later theories of knowledge Galileo found his interpreter in

or anowing cosine round his interpreter in Descartes who reduced physical reality to extension and movement. The principle of relativity has eliminated even the primary qualities from the s if ject matter of physics
Similarly in the relation of Kant to Newton we see

Similarly in the relation of Mant to Newton we see the directive force of the epistemological weekness of a physical theory. The subjectivity of time and space in the Kantian theory meant their transcendental ideality. Abstracted from the subjective conditions of sensory observation they are invalid. But relativity goes further it eliminates time and space. relativity goes further it eliminates time and space not only from an unknowable thing in itself but even from the subject matter of physics. To us to day the principle of relativity is not a setum to older philo-sophical concepts but a forward movement locking for a new philosopher to interpret a new epistemology

Pan-Pacific Science Congress, Australia, 1023

WHILF not on so extensive a scale as nor with the Imperial significance of the Australian meeting in 1914 of the Britab Issociation for the Advancement of Science the second triemmal Pan Pacific Science Congress which has just met in Mel bourne and afterwards in Sydney may mean very much to the development of organised knowledge of and in countries bordering upon the Pacific Ocean The first gathering of the kind was held in Honolulu in 1920 and as a matter of fact it was really the sequel to ideas that originated during the British Association w meas max originated during the Bruish Association visit to Australia and later were warmly fostered by Prof W M Davis (Harvurd) Prof H E Gregory (Yale) Dr 1 Wayland Vaughan (US Geological Survey) Mr A H Ford and others The Pan Pacific Union a wide organisation with the general aim of promoting harmonious relations between the peoples of the Pacific stood behind the Honolulu Congress but future Science Congresses will undoubtedly all be under the general direction and control of the National Research Councils of the countries concerned

The Commonwealth Government is acting as host for the 1923 gathering the organisation being in the hands of the Australian National Research Council of which Sir David Orme Masson is president State Governments are generously supplementing the Commonwealth a fin incial and other assistance and it has been possible in many cases to make grants helping to defray travelling costs for delegates from neighing to derray travelling costs for delegates from distant countries. The prevailing high rates for steamship travelling are a grave difficulty in the way of international usembles in a region of such vast distances as the Pacafic. Happily the interest of the Governments of the chief countries concerned has been aroused and invitations conveyed through the Colonial Office to send official delegates have met with much response Unfortunately the South American Republics with few exceptions have regrette I that their financial conditions do not permit the sending of official representatives Even more unfortunate is it that France has not seen fit to send a delegation Nevertheless with eleven visitors from Great Britain nineteen from the United States of America three from Canada eight from Hawaii America three from Canada eight from hawain twelve from Japun and Formova mine from the Philippines six from the Netherlands and the Dutch East Indice eleven from New Zealand and smaller delegations from British Malaya Burma Tahiti Papua Fiji and Hong Kong a very fairly representative gathering is assured While in Australia all visitors from overseas are the guests of private citizens or institutions and tre receiving the privilege of free railway travelling before during and after the Congress

To transfer a congress after ten days in one city to another some six hundred miles distant must militate another some six nundred mines divant must immuse against consecutive work and lead to a certain amount of overlapping but the advantages in enabling visitors to see more of the country and in increasing the numbers of local workers who come into personal contact with them more than counterbalance the obvious disadvantages

Needless to say an extensive series of excursions has been arranged the principal excursions over long distances necessarily coming after the official business in Sydney has been concluded Visits to Broken Hill Irrigation Areas Artesian Water Areas Great Barrier Reef Northern Rivers to Brisbane Canberra and other parts of the Commonwealth are proposed

The scientific work is being curried on in eleven Sections As however it has been a deliberate object of the organisers to avoid a multiplicity of papers on

single and more or less isolated topics and to aim instead at broad general discussions there are several joint meetings between Sections The Sections com joint meetings between Sections. The Sections comprise I Agraculture II Anthropology and Ethnology III Botany IV Entomology V Forestry VI Geoders Geophysics Radiotelegraphy etc. VII Geography and Oceanography VIII Geology IX Hygiene X Veterinary Science and XI Zoology The agriculturists are concerned chiefly with the

The agriculturists are concerned chiefly with the problems presented by diseases in wheat and other cereals sugar cane cotton tobacco bananas etc and on the serious difficulties to be faced in controlling weed pests. Proposals for plant quarantine regulations may represent in immediate practical out come. Agricultural education and research soil surveys and irrigation questions are also being dis-cussed while much interest is being taken in a joint discussion with the zoologists and veterinarians upon genetics with special reference to the improvement of farm animals

In anthropology and ethnology the Congress is attacking the fundamental problem of how best to organise and carry out research work in the Pacific Islands before it is too late The matter is very urgent indeed Expressions of opinion have been invited from leading ethnologists in Great Britain who cannot From leading ethnologies in threat Drisahi who cannot be present in person and it is hoped that so far at least as the British islands are concerned a practical working scheme may be evolved to be submitted later with the full weight of the Congress behind it to the Commonwealth Government Sur Baldwin Spencer who has just returned from yet another visit to the interior is bringing forward the allied yet distinct question of future research in regard to the Australian aborigines Another wide topic under consideration in common with the Hygiene Section is the recent rapid decline in native population in the islands while there are also discussions upon the physical anthropo-logy of various Pacific types and the race relations between them

Botany entomology and forestry have much in common in several proposed discussions upon timbers and with zoology the matter of introduced pests and and with Josiogy the matter of introduced pests and their natural enemies is being taken up especially the increasingly scrious problem of checking the spread of tropical bornig insects. The physical work of the Congress centres mainly round geodesy terretural magnetism meteorology

and seismology while the lighly practical inter national matters of radiotelegraphic communications and determinations of longitude by wreless are also being discussed Solar physics research for which being discussed Solar paysics research for which many maintain that more is being claimed on the purely practical side than it will yield and the need for its endowment by Governments is a subject for

to its endowment by coveraments is a support to the Those members concerned with geography and occanography are meeting with the physicists frequently especially when discussing questions of cartography and meteorology Definite proposals are Dennite proposals are being made for continuing and extending by local effort the invaluable hydrographic work of the Royal Navy and for international collaboration in oceano graphic work

graphic work

As might be expected the largest Section is that
devoted to Geology. The structure of the Pacific
Basan Post messorie volenaic action in the Pacific,
ore provinces correlation of Kannozoic formations
cord reef formations glaciation Carboniferous and
Permian problems in the Pacific Region are among
the more general matters before the Section
Two main subjects discussed in the Hygiene Section,

at Melbourne, are mining hygiene and a general survey of the hygiene of the Pacific Region The basis for of the hygene of the Facific Region. The bass for discussion of the latter is a summary of replies received by the director of the Commonwealth Department of Health to a widely circulated guestionness relating to yellow fever, malaria and filariasas, bubbonic plaque, small-pox, leprosy, ben-ben, hook-worm disease, and tuberculous. In Sydney, the principal topics are clumate in relation to human discincing, meteorological standards in relation to comfort, and insects in research to humans. The basis for

insects in respect to hygiene
The work of the Veterinary Science Section is mainly in joint meetings with allied Sections, such as Agri culture and Zoology, in dealing with parasitological and other problems Proposals are being put forward with regard to international notification of animal

Finally the Section of Zoology is undertaking, in addition to much conjoint work with other Sections, a general survey of the many questions now arising in connexion with Pacific fisheries and the establish

ment of marine biological stations
The main aim of the Congress is to deal with wide subjects, many of them of international significance from a practical as well as a purely scientific point of A C D RILLIT

University and Educational Intelligence

Wr learn from the Chemiker Zeitung of the follow ing appointments Dr W Schumann, director of the Institute of Technical Physics at Jena University, the institute of Iechnical Physics at Jena University, to be professor of theoretical electrotechnics at the Munich Technical College, Dr Julius Schmidt of the Stuttgart Technical College, to be reader in chemistry at the Engineering College, Esslingen, and Dr K Fajans to be assistant professor of physical chemistry at the University of Munich

THE trustees of the Laura Spelman Rockefeller Memorial founded in October 1918 by John D Rockefeller in memory of his wife have published a report on their appropriations, amounting to nearly report on their appropriations, amounting to memory 13 million dollars, up to December 31, 1922 on which date the corporation s assets amounted to 78 million dollars Grants classified under the head Education amounted, in the four years 1919— 1922, to 6000, 9000 286 000, and 500 222 dollars respectively, and included 30 000 in 1921 for the American College for Girls at Constantinople, 110,530 dollars in 1922 for Robert College of Constantinople, the American University of Beirut, and the Con stantinople Women's College, and 600,000 dollars for the Women's Union Christian Colleges in the Orient For boy scouts and gril scouts grants amounting to 193,000 dollars were allocated, and an appropriation which will amount to more than 55,000 dollars was made for the mauguration of courses of instruction for scout leaders in universities and women s colleges Such courses, it is noted, are given in 42 institutions, Such courses, it is noted, are given in at institution, and in 13 of them the expense of instruction has already been taken over by the college Scientific research interests the trustees because they believe that knowledge and understanding of the natural forces that are manifested in the behaviour of people and of things will result concretely in the improve-ment of conditions of life," but grants for promoting it have hitherto been small 13,000 dollars in 1921 and 37.500 in 1922, including 10 000 for the Mme Curie Radium Fund The YMCA and YWCA and other social welfare organisations received 3,299,000 dollars religious organisations, 1,975,000, emergency relief, 1,543,000, and public health, 692,000

NO. 2810. VOL. 112]

A REPORT on the development of higher education in Poland has been issued by the Chief Statistical Office of the Polish Republic For the five State universities the report shows the following student enrolments

		Cracow	Warsaw	Lwów	Posnafi	Wilno	Total
1920-2	11	4136	5787	3639	2094	788	16444 21824 25438
1921-2	12	4531	7518	4773	3273	1729	21824
1922–2	:3	5235	8939	5646	3416	2202	25438
For	the	technical	State	scho	ols th	e res	pective

numbers are

	T H Sch Warnaw	Tili bch , Lwów	Agric Coll ,	Sch of Mun, Cracow	Total
1920-21	2931	2178	787	179	6075
1921-22	4112	2305	761	282	7460
1922-23	3868	2560	906	462	7796

The following figures show the number of students admitted in 1922-23 to other higher schools and professional colleges Independent University, Lubim, 1120. Free Polish University, Warsaw, 1664, College of Commerce and Economics, Warsaw, 988, Veterinary College, Lwów, 327, Teachers' College, Warsaw, 124, School of Fine Arts Cracow, 155 Of the total number of students, about 24 per cent were women Nearly 27 per cent were enrolled in faculties of jurisprudence, 13 per cent in faculties of medicine, 17 per cent were engaged in the study of technology, mechanical and electrical engineering, etc., about 6 per cent were students of agriculture, and 30 per cent devoted themselves to the study of philosophy, and education

Lists of colleges and universities "accredited" by various agencies are published in Bulletin, 1922, No 30, of the United States Bureau of Education The standardising movement has advanced rapidly during the past ten years and the lists published in 1917 already need revision. The agencies in question are certain State universities and departments of education, the Carnegie Foundation for the Advancement of Teaching the Association of American Universities and several other voluntary educational associations, and church boards of education The Bureau is careful to announce in large type that

there is no comprehensive classification of collegiate institutions by any national governmental agency."
The longest of the lists is that drawn up by the The longest of the 1838 is that drawn up by the University of California of 286 institutions from which holders of bachelor degrees representing the usual college course of four years will be admitted to its own graduate division. Commenting on the lasts, the compiler notes that the standards used are very various and the basis of classification in some cases is very vague, while there is no practical consensus of opinion as to what constitutes that much-talked-of entity the standard college" He finds ground for hope of a coming approximation to uniformity in this regard in the fact that a committee appointed for the purpose by the American Council on Education has formulated certain principles and standards for 4 year colleges and universities which have been adopted in whole or in part by some of the accrediting adopted in whole of in part by some of the accrediting agencies Among these principles are "Teaching schedules exceeding 16 hours per week per instructor, or classes (exclusive of lectures) of more than 30 students, should be interpreted as endangering educational efficiency", and "the minimum annual operating income, exclusive of payment of interest. operacing income, exclusive or payment of interest, annuities, etc. should be \$50.000, of which not less than \$25,000 should be derived from stable sources, other than students, preferably from permanent endowments."

Societies and Academies.

PARIS

Academy of Sciences, August 6 -M Guillaume Bigourdan in the chair -A Lacroix Comparison of the chemical composition of two Iceland lavas char the chemical composition of two Iceland lavas char acterising eruptions of which he kind of dynamism is different Analyses of five lavas and baselts from Katla and Hecla As regards the distinction be-tween quietly flowing and explosive eruptions to author holds, that the fluidity of the magma is not the own planation of the different types of composi-tion of the composition of the composition of the second flowing the composition of the composition of the should flow out quietly, if suddenly cooled on its since a finite leagues, which according to measure as abould flow out quetly, if suddenly cooled on its errors into the air may give use to an explosive eruption. The eruption of Hecla is an example of this the finid law had to force its way through the coe cap of the Myrdaiplokull glacar and the eruption the cap of the sayrangorun guacer and the cruptons throughout was of the explosive type—C. Bigourdan Project of a new catalogue of the French learned societies—André Blondel A rational method for tests and specification of trode lamps intended to work as vulves. An outline of tests to be made partly at the works where the lamp is constructed, and partity at the laboratory where the lamp is to be used—Cliarles Nicolis, I Conseil and A Cudend Preventive vaccination against acute conjunctivitis due to the Weeks bacillus. Its importance in the campaign against trachoma Details are given of the preparation of the vaccine and of the results of the preparation of the vaccus and of the results of experiments demonstrating the protective action of the vaccunation.—Nice Sakellarous Oblique measurements of the vaccunation of the vaccus of the photochemistry A cert un number of fluorescent colouring matters (uranin methylene blue cosun, erythrosine) dissolved in glycerol or other polyalcohol, when vubmitted to light in the absence of air change colour, owing to hydrogenation by the alcohol The original colour is more or less completely restored by the action of air—C. Varon and S. Kleiner Catalytic hydrogenation and steric hindrance. The study of some heptones. The addition of hydrogen did not be supposed to the control of the colour of the platinum black It was found in agreement with the theory of stene hindrance that the hydrogenation was more difficult the greater the number of substitu-ing radicles —V Against The comparative study of some methods of chemical analysis of the humus in soils A comparison of the amounts of carbon in soil determined by combustion by the ordinary sulpho-chromic process and by Simon's method (with silver bichromate) The dry combustion and Simon's method are in good agreement the ordinary wet combustion with sulphure lead chrome scids only gives low results—Pierre Lesage Anomalies of the fruit of Capsalla Bursa-pastons caused by the presence of sait in the soil —L Blarnghem The bursance of the control of the property of the prop logical control of the influence of manures deter-mination of the sensible periods —Robert Stumper The chemical composition of the nests of Apicotermes occulius The nests are made of sand, cemented together with about 15 per cent of organic secretion

—J Benort The origin of the interstitial cells in the testicle of the domestic cock —Et Burnet Irregular reactions of the filtrate from broth culture in goats infected with Micrococcus melitensis If the infection by this Micrococcus renders the goat as sensitive as man to the inoculation of a small quantity of filtered culture, this reaction should afford a rapid and certain means of recognising infected goats and pre-venting the use of their milk. It has been proved, however that the reaction is very irregular, and some goats certainly infected, do not show the reaction at all. The conclusion is drawn that the filtrate creation cannot be used in practice as a means of diagnosing Melitensis in the goat

August 13—M Guillaume Bigourdan in the chair
—A Lacroix The signification of the alkaline
grantes very rich in soda. The study of the rocks grantes very rich in sods. The study of the rooks collected from the island of Rockhall has shown that rockallite described as a persodic grante has no real geological extysience. Chemical analyses of various portions of the grante and its enclosures are given —Toristic Carleman Functions in-definitely derivable—Jules Baillaud Studies on the distribution of the onergy in stellar spectra made at the Pic du Midi Observatory in 1920 and 1921 The spectra of nine stars have been studied The The spectra of nine sturs have been studied. The surrangement of apparatus and method of carrying out the observations are described the details of the experiments and the results will be published elsewhere—R de Mallemann The theory of rotatory polarisation—J Bathellier. Correction relating to the nests of Euternies In a preceding note as entered of inguise beds forming part of an ant nest have been described as belonging to Euternies matangemss. It would appear that this view was incorrect the structures are probably the work of an insect determined by M Bugnior as Microlermis incertus—
E Bugnion Remarks on the note of M Bathellier
Duboscq and H Harant Sporozoa of the Tunicates

Official Publications Received.

Egyptian Government Almanac for the Year 1923 P; will+976 (Cairo Government Press) PT 10

Casirot covers a one grins P F : 10
Calendar of State 1 apric Colonial Series America and West in line
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I series of the Case of the

8 Results of the Meteorological Observations in Korea for the Tustrum 1916-1420 Pi vii+48 (Zinsen)

N * Department f Mines Geological Survey Bolletin Nc, \$
Copper By R J heavy Pp 11 (Sydney A J heav)
Annual Rep to the Board of Regesta of the Sunthonian I retitation fr the Year and its June 90 1991 Pj xil+685 (Washington Government I radiag (Illice)

Smithsonian Institution US National Museum Bulletin 120 The Opalinid Clists Influorisms By M M Netcalf Pp viii+484 Washington Government Printing Office)

Ti irty seventh Annual Report of the Bursan of American Ethnology to the Scoretary of the Smithsonian Institution 1915-1916 Pp viii+560 (Washington Government Printing Office)

Astronautics Report of the Aeronautical Research Committee for the lost 192 23 Ft. 46 (London II M 8 0) 2 net 21, No 1V Salmon Phaberies State of the Committee for the lost 192 1 M Salmon Phaberies (19 10 No 1V Salm

Air Ministry Metsorological Office Geophysical Memoirs, ho II Pytheliometer Comparisons at Kew Observatory Richmond and the bearing on data published in the Gophysical Journal By R E Watson Pp 17 (London H M S O) & net



SATURDAY, SEPTEMBER 15, 1023

CONTENTS. PAGE csence and Publicity csence and Man By The Very Rev W R Ingy be Manufac ure of Acids and Alkalis By S T E Thorpe F R S abo and Bugeaucs abo and Parasites of Man By Lieut-Col H 381 383 385 387 By Lieut.-Col H J Walton 189 etters to the Editor — The Inheritance of Acquired Characters is Alytes — Dr W Bateson, F R S A Possible Origin of the Nebular Lines Disgram)-H H Plankett Dityrum .— H. Planzett Dutch le andlum Observations in Submarines (With Diagra n.)—J. J. A. Muller Longram P.—J. J. A. Muller Longram Radium active Deposit — Gerhard Kirsch and Hans Pettersson The Menace to Civilisation Science -W D Evans an Appeal to Men of The Heisenben, Ih Theory of the Anomalous /ecman 396 hun lerstorms and Ozene Dr William C 396 397 ine British Association at Liverpool his RUFIR ROBE (WAND Perrant) ARRANCEME THE MIPTING By Dr Alfred Holt The Japanese Earthquake of September r Charles Davison Jurrent Topics and Events 398 By Dr 399 401 403 harch Items when Meteorological Service 1921-23 404 406 Sir Isaac Newton and the S P C K Mechanism of Stomatal Movement in Plants University and Educational Intelligence. hes and Academies Official Publications Received The Electrical Structure of Matter By Sir Ernest Rutherford, FRS

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SUMMARIES OF

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NO 2811. VOL. 112]

mentific Problems and Progress

At DRESSES OF | RESIDENTS

BRITISH ASSOCIATION

Science and Publicity

N his presidential address to the British Association on Wednesday last, on the electrical structure of matter. Sir I'rnest Rutherford dealt with a subject of fundamental scientific importance as well as of popular interest-possibly on account of the conception of flying atomic projectiles and their disintegrating effects The Association thus opened its proceedings this year with a discourse which is likely to make a wide appeal Whether members of the general public who have not themselves made scientific observations or experiments can have an intelligent comprehension of the true in wardness of work and theory on atomic structure, or on many of the other intricate subjects dealt with in presidential addresses and papers presented to the v mous Sections, may perhaps be doubted but even if the mental grasp be weak and the picture induced be primitive, the mere existence of a respectful attitude and receptive mind towards scientific studies is not to be despised

In the main, of course the Association is an assembly of scientific workers most of whom have no wish to discourse to the laity and no capacity for transforming the special vocabularies of their subjects into the simpler-not to say sensational-forms required by many general readers. It ought to be gratefully recognised however, that the lay writer who is sufficiently well informed to be able to present a scientific subject in attractive literary style and accurately as well is performing a useful purpose for science. The investigator who can do this for advances to which he has himself contributed, and on which he is an authority can always find a generous welcome on platferm or in the periodical press, but it is rarely that the faculties of research and exposition are so closely combined, and it may be just as well that they are usually separated. The first business of the man of scien e is to discover-to add to the sum of natural knowledge, and if he describes his work clearly and in terms which are intelligible to other investigators. he has done his part. It is really supererogatory for him to take up the task of enlightening-or entertainin. a public unfamiliar with even the alphabet of the luntuage of the branch of science in which he works He may be able to interest members of the British Association, because most of them are engaged in scientific work of one kind or another, and the rest scarcely expect to listen to childish discourses but the crowd in the street is not within his ambit. The active scientific investigator might appropriately apply to those outside his gates the words, 'I have yet many things to say unto you but ye cannot bear them now ' Science does not need to be sought with a contrite heart, but it does demand a certain amount of pre paration from all who would understand the full meaning of the treasures within its temples

So far as it is possible for men of science to offer popular expositions of subjects on which they are creative authorities, this is done in the Citizens I ectures now delivered at each meeting of the British Associa tion and on a more extended scale than usual at this year's meeting. These lectures are not intended for members of the Association but for the general public, and the large sudjences which attend them show that very many people are interested in simple accounts of scientific work and progress in certain fields. Such descriptive lectures, however, do little more than titillate the minds of most of the licarers, and nothing to impress them with the conviction that science is the greatest social factor in modern civilisation Wonder may be excited by experiment and exposition, but it needs to be associated with confidence in the guidance which science can give if our social and industrial conditions are to derive the best advantages from pro gressive knowledge. At least one of these public lectures should be devoted each year to the advocacy of science and scientific methods in national affairs, instead of making them all informative displays of achievements in selected fields

Outside the Section rooms (where scientific workers may be permitted to use their own forms of technical expression) and beyond the lecture halls (where experienced speakers successfully hold the attention of assemblies of citizens) is the general public as a whole, reading the daily and weekly newspapers and expecting to be informed in its own language of important scientific developments of all kinds, however intricate they may be-us, for example, the constitution of the atom, the quantum theory, the principle of relativity, or the significance of cell structure. In provide this great group with the pabulum it is capable of digesting is a task which most research workers prefer to leave to others, and rightly so Good service is, however, rendered to science by writers who can present difficult subjects in attractive literary form without departing essentially from permissible limits of accuracy-large though these may seem to be to precise investigators There are such contributors to the general periodical press, and we think that every encouragement and assistance should be given to them. The more that the public is made to understand the fertility and the power of science the greater will be the trust in scientific service, and provision for scientific study and research will be correspondingly increased

In the British Isles, little attempt has been made to secure wide publicity for scientific institutions and work, with the result that they are almost unknown outside scientific circles. The publications of the National Physical Laboratory, for example, are altogether madequate to give even industrialists an idea of the work carried on in that institution On the other hand, the US Bureau of Standards issues frequent Bulletins dealing broadly with topics in which practical men are interested and in which developments have recently taken place The US National Research Council also publishes a number of useful Bulletins surveying the state of knowledge of various scientific subjects and bringing together importationata No institution or society in the British Isles issues anything comparable with these Bulletins most of them seem, indeed, to be content to hide their light under a bushel, so far as the outside world is concerned, and to discourage any attempts made to extend the zone of illumination

We do not suggest that scientific and technical societies should add a publicity service to their functions they are primarily intended for the reception and discussion of new contributions to knowledge, and their concern is the interests of their fellows rather than the attention of the public The British Associa tion is on a different footing, in that no technical qualification is required for membership and that it sets out deliberately to create interest in science in the centres where the annual meetings are held, and beyond them by the reports of its proceedings presidential addresses, published annually for the Association by Mr John Murray under the title "The Advancement of Science" (price 6s), though often somewhat special in style and scope, constitute the best annual record of the position of scientific subjects of prime importance Probably few men of science are capable of following intelligently all the subjects reviewed in these addresses, and the general public may therefore be pardoned for not comprehending most of them To students of science, however, whether as a professional occupation or as a leisure hour pursuit, the addresses are invaluable as authoritative statements of scientific fact and theory, and the volumes containing them should be in the library of every one who finds satisfaction in pondering over the great problems with which modern science deals

Though the Bruish Association welcomes membership from the general public, it is not too much to say that the presidential addresses, and most of the papers presented to Sections, are intended for audiences of special scientific workers. In the case of a body like the Bruish Medical Association, membership is limited to professionally qualified men, and in the Sections, therefore, no attempt need be made to deal with scientific subjects in popular terms. With its mixed membership, however, the Bruish Association is in a

different—and also more difficult—position Interpreters are needed, if not in the Section rooms them selves, then in the public press Leading newspapers prefer that their own correspondents or contributors, should perform this function, but there are many others which would gladly make use of notes and articles on scientific subjects suitable for the general reading public

In the United States an institution entitled ' Science Service was established a year or so ago to provide such popular articles as a scientific news syndicate, and it now supplies about fifty American newspapers, and several in Canada and other parts of the world, with news Bulletins sent from Washington every day except Sunday 'The first consideration in a Bulletin story, says a circular of instruction to writers of articles, is to tell of or interpret a scientific event. But the news stories must be so well written that large national newspapers will use them without rewriting or revision, either in form or language Write your story so that those who know nothing about science will understand and want to read it. Weave in the scientific back ground that the man in the street does not have Use simple words Make your story as graphic as if you were talking about it" It is pointed out in addition, that '' By Science Service' must stand for accuracy of content and implication

In order to establish this publicits ugency for science, a generous benefactor gave the sum of one million dollars to a Board of Trustees which includes among its members several of the most distinguished men of science in the United States The whole field of scientific activity everwhere is covered by 'Science Service, and the Bulletins art first rite camples of what cun be done to present scientific progress in popular and vet accurate form. We understand that the demand for the Bulletins from newspapers is now sufficient to make this admirable news agency practically self-supporting

Here, then, we have an excellent example of what can be done successfully for the popularisation of science and it is obvious that the ronstitution and methods of such an organisation are very different from those of the British Association, though the aims of both are "to promote general interest in science and its applications". We believe that the National Union of Scientific Workers contemplates establishing a similar scientific news agency to that of "Science Service," and a beginning has already been mude by the British Science Guild by the issue of Publicity Pamphlets ento the newspaper press for reproduction in whole or in part without payment. Since January 1921, the Engineering Foundation of New York has been issuing a series of such "Research Naratives,"

NO. 2811, VOL. 112]

each containing the story of some research, discovery, or notable achievement in science or engineering. In one form or another these narritives have found their way through practically the entire range of the public press in Amarica as well as the technical journals

It is clear, therefore, that we in the British Isles are much behind the United States in the provision made for publicity for science. Our scientific societies are second to none, and the number and value of papers published by them are higher now than ever they were. vet no adequate agency exists to extend the knowledge of this work beyond scientific circles and thus to create in the public mind a feeling of pride in our scientific achievements A great opportunity awaits the benefactor who will provide a liberal sum to establish a British science publicity service comparable with what has proved so effective in America Political, social, religious, temperance, labour, and scores of other organisations regard it as a duty to carry on their propaganda by means of leaflets and like publications, but science is content to keep its message to itself. It is no wonder, therefore, that the community understands so little of the value and meaning of science I et us hope that means will soon be forthcoming to establish a bureau which will not only make the proceedings of annual meetings of the British Association widely known and easily intelligible, but will also, throughout the year, continue to interpret scientific idvances to a world eager to learn of them but unacquainted with the technical vocabularies in which they are commonly expressed

Science and Man

Science and Civilization Fissays arranged and edited by F. S. Marvin (The Unity Series, VI.) Pp. 350 (London Oxford University Press, 1923) 125 6d net

THE history of suence is by no means a record of steady progress. It was born among the Ionian Greeks, who were the first to speculate intelligently, on the basis of observed facts. 'how things grow and 'how they behavi,' these build memerings of their two words physis and nomos, so inadequitely represented by nature and lex. It is often said that Greek science was unsound, being based on brilliant guesswork instead of careful investigation. The Greeks certainly loved bold and weeping generalisations, but modern biologists, including Charles Darwin have thought no praise too high for Aristotle, and the achievements of Greece in mathematics, astronomy, and medicine are now held to be scarcely less notable. It must, however, be admitted that the

ancients were handicapped by the want of scientific instruments, and that their backwardness in invention was partly due to an erroneous standard of values If European nations still think it a finer thing to be an orator than a scientific inventor, that is a prejudice which we owe to the Greeks.

The Roman "steam roller" was not favourable to originality and intellectual progress After Galen (about a D 200) a Sahara of screntific barrenness begms, a dreary waste from which Furopean history emerges only in the sutteenth century Neither II fillenistic philosophy nor Catholic Christianity did anything to stop this barbarisation, the inevitable result of the long orgy of superstition, massacre, and pillage which we call the Dark Ages Mankind cannot afford to forget that a measure of stability in political and social conditions is necessary not only for progress but also for the preservation of the gains of the past The seven hundred years which followed the break up of the Western Empire might have been blotted out of history without any great loss.

The greater part of Mr. Marvin's excellent volume of essays is devoted to modern problems. The writers admit frankly that the materialistic trend of science in the inneteenth century was the result of its unequal development. Bulogy advanced more quickly than psychology, and the sciences of morganic nature were ahead of biology. The tendency to reduce life to mechanism is being abandomed in risponse to protests from science itself, and the problems of conscious life are seen to involve metaphysical questions with which the older generation hoped to dispense

Prof Whitehead, as is well known, thinks that the theories of Enstein will have a revolutionary effect on our conceptions of space and time "The whole syn thesis of the seventeenth century has to be recast. Its time, its space, and its matter are in the melting pot—and there we must leave them? It will take many years before this judgment can be either affirmed with confidence or denied. There is reason to think that a prisent Continental thinkers are, not prepared to go quite so far as Prof. Whitehead and his friends. There is no doubt that kinstein has made a great mathematical discovery, but we may be permitted to doubt whether a mathematical discovery is likely to give us a new philosophy.

Prof Arthur Thomson deals judiciously with post Darwinian, biology, and does not talk, as some are rashly doing, about "the abandonment of natural selection" But I cannot agree with him when he says that "no conflict should be possible betwich religion and science, unless we try to speak two languages at once," or that "scientific and religious concepts are decommensurable." The assumption which underlies

such statements is that science deals with facts and religion with values, and that it is possible to keep these two aspects of reality apart. I maintain, on the contrary, that a fact without value is no fact, and a value without fact no value. The two cannot be separated, and the salutary rivally of scientific and religious truth must continue as long as men take both senously. It will not do for science to say to religion, "Leave me alone and I will leave you alone "

Mr Julian Huxley's long essay on science and religion takes a different line. It is interesting not only for the discussion on the place which science can find for the conception of God, but for the confident tone in which the author declares his conviction that the organic is evolved from the inorganic, through the development of colloids from smaller molecules 'Thus the forms of life, simple at first, attained progressively to greater complexity, mind, negligible in the lower forms, became of greater and greater import ance, until it reached its present level in man" Mr Huxley would not maintain that this theory has been demonstrated, but it seems probable that the monistic view of the structure of the universe will in time be generally accepted I he alternative theory that animated spores came to the earth from other bodies gives no explanation of the origin of life, and has difficulties of its own

I am less satisfied with this writer's attempt to justify a theistic philosophy by setting the progress which he finds to be the law of organic evolution against the pessimistic conclusion based on the second law of thermodynamics For even if we assume that increasing complexity in living organisms carries with it increasing value, the phase of evolution through which life on this planet is passing is but a transitory episode, which will probably be followed by a reverse process of involution, when our globe becomes less favourable to the higher forms of life In any case, planetary progress can be only a backwash in the universal current which. if the aforesaid law is true, is carrying all matter towards immobility and final death. No satisfying theism can be erected on this basis It would surely be better to assume that whatever power wound up the clock once can wind it up again, and that the life of the universe 15 perpetual, as its Creator is eternal We are then free to believe in a God whose being is above the recurrent births and deaths of stellar systems

Mr Marvin, however, pins his faith on progress in time, and ends the book with a characteristic editorial chirp. It is probably true, as he says, that humanity is still young, and capable of achievements still undreamed of Hope for the future is reasonable, so long as we do not make a rehigion of it

The Manufacture of Acids and Alkalis.

The Manufacture of Acuts and Albalis By Prof George Lange Completely revised and rewrittin under the Editorship of Dr A C Cumming V31 x Raw Materials for the Manufacture of Sulphuric Acid and the Manufacture of Sulphur Dioxide By W Wyld Pp xm+558 36s net Vol 5 The Manufacture of Hydrochloric Acid and Saltcake By Dr A C Cumming, Pp xv+433 31s 6d net (London and Edinburgh Gurney and Jackson 1993)

"HE various treatises on different departments of applied chemistry which chemical literature owes to the genius and industry of the late Prof Lunge are among the classics of chemical technology They have passed through many editions in fairly quick succession, and their betterment and revision was the constant employment of the r author's lessure no pains being spared by him to make them an accurate and faithful reflex of the state of centemporary know ledge of the several subjects with which they were concerned Prof Lunge enjoyed many opportunities and facilities to this end As professor of applied chemistry in the Zurich Polytechnic one (f the best equipped and most famous schools of chemical tech nology in the world he was an acknowledged authority on many branches of manufacturing chemistry, and particularly on the special branches dealt with in the books under review. The manufacture of acids and alkalı was ın fact the chief chemical industry in which Dr Lunge was employed during his sojourn in England and before his appointment to the distinguished position he occupied until his death. A brief account of his life and work appeared in NATURE of I ebruary 17 p 228

These treatises constitute in the iggregate it valuable literary property, and the publishers are well advised in seeking to maintain the reputation they have hitherto enjoyed as faithful and accurate accounts of the state of contemporary procedure in the special branches of chemical industry with which they deal, by entrusting their revision to competent authorities and in issuing new editions at comparatively short intervals.

It might be thought that in the case of an industry so well established as that of the manufacture of alkah and of the industries which are so closely associated with it, the last word had been said in respect to processes and procedure. Such, however is very far from being the case, as even a very superficial comparison of successive editions of these treatises will make manufest. The changes may not mail costs be fundamental or subversive, but they are more or less important as tending to efficiency and economy, and no account of the contemporary condition of the manufacture would be adequate w thout reference to them

The general superintendence and editorship of the new editions of these manuals has been entrusted to the competent hands of Dr A C Cumming under whose direction they have been completely revised and rewritten. The volume on raw mixtrans for the manu fixture of sulphure acid and of sulphur duo de has I cen assigned to Mr Wilfrid Wyld who has been associated with important concerns in Yorkshire and elsewhere and brings to his task the fruits of a large experience.

In a general preface prefaxed to the several volumes Dr. Cummun, has given a brief account of the history and dee-dopment of the late Pref. I lunges. Interary labours in connexion with applied themsetry which is of interest as showing how this cope of these labours wis gridually enlarged so that it became practically an en yelopedia of the many chemical industries. The first I nights elettion of the volume on sulphiume acid appeared in 1879 and the last edition in 1913. Thus wis followed in 1914 by a supplementary volume on sulphiume and native acids. This was the last of Lunge s contributions to this special field of chemical technology.

The book under review shows no very striking features in the way of new developments As regards raw materials the most important change is the revolution in the production of commercial sulphur effected by the 1 rusch process. This remarkable process is one of the most notable chemical engineering tr umphs of the present century In 1869 an enormous deposit of sulphur was discovered in Louisiana in the course of well sinking in consexion with petroleum, but all attempts to work this deposit ommercially failed until the genius of Herman Frasch devised the method associated with his name not allow of any detailed description of the process Briefly, the method consists in sending down a sufficiency of superheated water and thus melting out the sulphur which liquefies at about 116° from the pockets in the limestone and beds of Lypsum in which it occurs The molten sulpl ur is then forced to the surface by means of compressed air and of course consolidates as it cools The book contains a fairly full account of this process, which is now worked on a very considerable scale, not only in Louisiana but also in Texas, where similar sulphur deposits have been found to occur It has rendered America independent of all outside sources of sulphur supply, and for a time seriously threatened the existence of the Sicilian industry, of which it has destroyed the monopoly

Mr Wyld a account of the history of the process and of its successive developments leaves nothing to be desired in point of accuracy and completeness. It forms indeed a most interesting section of the chapter devoted to the exploitation of the natural deposits of sulphur which occur in various parts of the world.

The book, of course, deals with a great variety of processes for obtaining sulphur from raw ores, from spent oxide in the manufacture of coal gas, from pyrites, from sulphur dioxide, as from smeltery fumes, from sulphuretted hydrogen and sulphites and sulphides and from sulphates of the alkaline earths These last named processes became of the utmost im portance to Germany during the War, owing to her inability to import sulphur or any considerable supply of pyrites History affords many instances where a nation or manufacturing community under the stress of necessity, often occasioned by war, has been com pelled to adopt new methods or to modify existing ones, and such modifications have frequently taken a permanent place in industry. What however, is to be the ultimate fate of the processes which Germany was compelled to adopt remains to be determined (ertain of them have been found to be economically unsound when compared with pre War methods, and have already been given up, but their story is inter esting as a chapter in industrial progress and as showing what knowledge, skill, resourcefulness, energy, and application will achieve in overcoming obstacles which it first sight seemed well nigh insuperable

In an industry such as that described in this book analytical control is frequently of the utmost importance, but it is too often neglected, or only in adequately carried out, owing, in many cases, to the want of suitable methods or to the time required to make the results available to the management

A commendable feature in the book is the space allotted to descriptions of the most suitable analytical methods at the disposal of the works chemist. The treatise in this respect becomes a veritable rode mecunical and should be indispensable to every well ordered factory. The improvement of analytical processes applicable to the conditions of chemical works was a constant problem with the late director of the chemical department of the Zurich Polytechnia and certain of the methods described in this book are the outcome of investigations made by him in conjunction with his senior publis.

The various forms of pyrites, brimstone, and spent oxide are the usual sources of sulphur dioxide, mainly as an intermediate" in the manufacture of sulphuric and For small scale operations sulphur dioxide is made by heating charcoal or sulphur with sulphuric acid, usually of 74 per cent SO2 or 165° Tw As the gas is easily liquefied, the temperature of a mixture of snow or powdered ice and salt being sufficient to effect its condensation, it may be preserved as a liquid in ordinary soda water syphons, whence the liquid or the gas may be liberated as desired. This section of the book contains a full account of the physical and chemical properties of this compound, the modes of its detection and estimation, and of its employment in the manufacture of wood pulp and as a disinfecting and antiseptic agent and also as a bleating agent. especially for wool, silk, straw, etc , and to a limited extent in wine making in the form of meta bisulphite Other sulphur compounds of which full and accurate accounts are given are sulphur trioxide and the various nitrogen sulphur compounds Indeed, the chemical history of the various sulphur compounds, so far as these have any relation to sulphuric acid and its manufacture, may be said to be accurate and

As regards the actual manufacture of sulphuric acid, a compansion with the accounts given in the earlier editions shows what the influence of the War has been on the production of this important chemical Pre War plant was found to be utterly inadequate to meet the demand for this acid, as incidentally required in the manufacture of munitions, and, as is well known, it was necessary to ma'e special arrangements to this end. Some account is given of the means installed at Queen's Ferry and other places. The section on humming of sulphur and on the plant needed in connexion with the use of pyrites has been carefully revised and brought up to date, and constitutes one of the most valuable sections of the work.

The volume on the manufacture of hydrochloric aud and sailt cake exhibits, perhaps in a more virtking manner, the changes, almost revolutionary in character, which have overtaken this special branch of the alkali manufacture. The Hargreaves' process is no longer in operation in this country. Pan and furnace methods are still worked, but with the gradual disappearance of the Leblanc process it may be anticipated they will give way to one or other of the more modern processes described in this volume.

As the editor points out, the manufacture of hydrochloric acid is no longer necessarily connected with the manufacture of salt-cake, and fuller treatment has therefore been given to its manufacture from chlorine and to other modern developments

The revised work is a most valuable addition to the literature of one of our staple industries, and the editor is to be congratulated on the care and thoroughness with which he has completed his task

T E THORPE

National Eugenics

(1) Eugenical Sterilisation in the United States By Dr H H Laughlin Pp xxiii+502 (Chicago Psychopathic Laboratory of the Municipal Court of Chicago 1922) np

(a) Eugémque et sélection Par F Apert L Cuenot Le Major Darwin F Houssay L March G Papillaut Ed Perrier Ch Richet G Schreiber (Bibliothèque genérale des Suences souales) Pp 111 + 248 (Paris F Alcan 1922) 15 francs net

"ATIONAL Eugenics is the study of those agencies under social control which may improve or impair the racial qualities of future generations. Galton thus linked the word national to eugenics. The problem in its fundamental biological aspects is in one sense the same for all nations but to each nation it may present different sides and provoke different methods of attack if indeed it is attacked at all. The experiences of one nation are nevertheless worthy of observation by all

(1) From this point of view the first part of Dr Laughlin's look is of interest. This part consists of a detailed analysis written from a lawyer's point of view of the sterilisation laws enacted in the United States prior to January 1 1922 with summaries of the extent to which they have been put into practice in different States and a full account of the litigation arising out of them Fifteen States have had and nine still have sterilisation laws some mandatory and some optional The scope of these laws var es from State to State but in no case extends I eyond certa n inmates of State county or municipal institu tions The consent of the relatives has in general been easily obtained There is very great variation in the opinions quoted of the executive boards and superintendents and consequently in the extent to which the laws have been put into practice

From 1907 until January 1 1921 3233 operation in all were carried out under the laws and of these 2558 occurred in California (1000 being due to a single institution) Nebraska comes next with 155 cases In Wisconsin Connecticut and North Dakota the law is still being applied but to a very limited extent In Washington where the object is purely punitive only one case has so far occurred In six of the fifteen States the law has been repealed or vetoed and in three it has become a dead letter. In test cases violation of the State or Federal constitution has been argued chiefly on the grounds of class legisla tion cruel or unusual punishment or denial of equal protection of the laws In five States the courts have held the sternisation laws unconstitutional, but the quoted opinion of various American legal experts

differs more on their expediency than on their constitutionality. The history of the working of these laws indicates that in the country as a whole public opinion is not at present behind them.

As an exhaustive historical record and guide to existing practice in the United States this compilation will no doubt prove a useful book of reference for those practically concerned with sterilisation in the legislative legal and administrative fields As a contribution to the scientific discussion of the social and biological aspects of the problem it has less weight. The section on eugenical diagnosis is intended to serve the legislator in his efforts to weigh the matter in its entirety It is not easy to see however that this purpose can be achieved by the somewhat crude and uncritical summary offered of Mendelian theory and its application The student will find the book overloaded with detail (incidentally there are discrepancies between text and table in the indentification numbers of individuals in the case pedigrees) but it contains a great deal of information, not eas ly accessible li therto of which the eugenist should not be it norant

() bugenque et selection is a collection of pipers most of which were delivered as lectures during 1920 at at the meetings of the Societé française d'Fugenque and are divoted main) to a discussion f the consequences of the War in France from a eugenical point of view. It includes an earlier piper by the late vice president of the Society. I rederie Houssay in which starting from a series of experiments on six generations of hens he argues that there is a degeneracy of those in easy circumstances due to the abuse of food each generation poisoning, the next through torce excretions into the germ cells.

Dr Apert deals with the effect of the War on the health of the French nation The two chief qualitative results he finds are an increased tendency to tuberculosis and the expectation of a series of infantile generations of lessened resistance to disease. To these he adds alcoholism and syphilis as active menaces to the French race M Lucien March treats the question from a quantitative aspect. He estimates the total loss of population to France (including the deficit of births) directly due to the War as 3 000 000 people He examines the size of family in various classes. and gives as the three fundamental factors on which the birth rate depends (1) the cost of the child before he is self supporting (2) the chance the child has of maintaining himself in at least as good circum stantes as his parents and (3) the opinion that the parents hold of (1) and (2) He outlines the various steps taken in France to encourage natality, among which may be noted the existence of more than 70 employers associations which give benefits for each

child of an employee but safeguard at the same time against preferential employment of single men by basing each employers contribution on the total salaries paid by him. None of these measures are contrary to eugenical principles they are however aimed directly at quantity instead of quality. I rom the psycho social aspect and a consideration of the statistics of insanity and suicide Dr Papillaut finds in the War confirmatory evidence of the predominant effect of heredity over environment. War effect on marriages is discussed by Dr G Schreiber He regards the mixed marriages of French women with men of other Alhed nationalities as a probable benefit to the French nation. He urges the establishment of a medical examination before marriage that shall be compulsory but arry no legal sanction

The volume closes with an address on some zoological aspects of eugenics delivered Ly M Lucien Cuenot at the second National Congress of Fugenics in 1921 Starting from the Mendelian conception of unit factors susceptible of mutations which appear as somatic changes he discusses the position of Mendelists with reference to the heredity of acquired characters and the origin of adaptations On the first question the author retains an open mind in the light of Guyer and Smith a experiments on the inheritance of acquired eye defect in rabbits. He puts the case well for preadaptation-s e the surroundings as a consequence of the structures with which the animal is born and not vice versa-and reviews the difficulties of inter pretation of the mechanical perfection of certain structures in relation to their apparently small utility Such difficulties lead him to feel that there is some thing wanting in the conception of evolution, some general law that has still to be discovered

A collection such as this which treats the subject from so many points of view can do no more than touch the surface but it is well adapted to fulfil its aim of giving the I'rench speaking public an idea of the object and extent of the science of eugenics as defined by Galton

The Animal Parasites of Man

Ansmal Parasstes and Human Disease By Dr. Asa C Chandler Second edition, revised Pp. xui+572 (New York J Wiley and Sons Inc London Chapman and Hall Ltd 1922) 225 net

IT is unfortunate that animal parasitology, the youngest branch of preventive medicine, is still regarded by many people as a field of knowledge that is of little moment outside tropical and sub tropical regions. Everybody acknowledges the direct connexion with man's welfare of the parasites dealt with in the sister science of bacteriology, but the

parasitic protozoa helminths and arthropods which are responsible for so much human suffering are scarcely thought of by the general public Indeed, even the average physician of temperate climates seems to be satisfied to have quite a superficial know ledge of this branch of his profession yet these parasites which are concerned with the most varied diseases and morbid conditions have been found to be widespread and in abundance wherever they have been looked for There are many popular books on the animal parasites of economic influence but remarkably few on those which affect human health It is admittedly very difficult to write an attractive book in popular language on any scientific subject, and when the book deals with such objects as tape worms fleas and lice the general reader is apt to put it aside with a faint feeling of discust. But among these and other such despised creatures are many the life histories of which are of much interest and on account of the practical importance of their relations to man they should claim the attention of all

Dr Chandler describes his book as a compilation but it is more than that the subject is presented in a fresh and interesting manner and the book shows evidence of much care and skill in the selection of its contents The information given has been brought thoroughly up to date and all recent work of any importance is referre to A sufficient account is given of the spirochetes which the author considers to be on the vague unsettled border line between bacteria and protozoa Many perhaps would be inclined to adopt a more critical attitude towards the phenomenon of granule shedding in these organisms The subject of the prevention of syphilis is discussed in a broad and logical spirit The leishmania bodies, trypanosomes intestinal flagellates and amorbie are well described and there are short accounts of the diseases to which they give rise The author seems to accept without demur the parasite recently described by Koford and Swezy and named by them Council mania lafleurs. The parasitology of malaria is adequately dealt with and the Rickettsia organisms are alluded to The life history of the liver fluke is told at length and illustrations and descriptions are given of the other trematodes which occur as human parasites The worms are all figured and the salient points of their bionomics mentioned Ten pages are devoted to Trickinella spiralis, and about as many to the various species of Filaria The rest of the book, about two hundred pages, is concerned with the arthropoda The entomological section is particularly good and contains an excellent account of the habits and distribution of those insects which are harmful to man

Throughout the book, adequate reference is made to the diseases caused by animal parasites, and to the methods employed for controlling the latter With a few exceptions, the illustrations are good, and they possess the commendable feature that, where the organism is not drawn of the actual size, the magnification used is always indicated.

It is to be hoped that this excellent book will help to arouse a more general interest in a subject with which all are personally concerned. Although it is written in a popular style, the book is always accurate, any one who reads it carefully will acquire the foundation of a good general knowledge of the animal parasites of man, and, if he wishes to pursue the subject further, he will find that he has nothing to unlearn

H J WALTON

Our Bookshelf.

Spesieller Kanon der zentralen Sonnen und Mond finsternisse welche innerhalb der Zeitraums von 600 bis 1800 N Chr in Europa sichtbar waren Von J Fr Schroeter Pp xxiv+305+cl Tafeln (Kristiani) Jacob Dybwad 1923

In this volume Schroeter continues Ginzel's Spezialler Kanon der Sonnen und Mondfinsternisse (1899) which contained all eclipses visible in in area between 10° W and 50° E of Greenwich, and between 30° and 50° N latitude, from 900 BC to AD 600 Schroeter's soops is somewhat different Hegines all cintral eclipses of the sun and all total eclipses of the moon visible in Burope, between AD 600 and 1800 For partral eclipses of the moon between those dates it is still necessary to turn to Oppolzer It will be observed that the area covered by Schroeter differs widely from that covered by Ginzel, and results from the substitution of a Duropean for a Mediterrancen civilisation One result of this selection is that the present volume is of little use for the study of the numerous eclipses recorded in the history of non Luropean countries Perhaps some dav each continent will have it vow nequivalent to Schroeter

The elements of eclipses used in this volume are based on the same constants and computed by the same formulæ as those determined by Ginzel and used in his Spezieller Kanon, but the errors attaching to the results are far less at the dates for which these tables are constructed than for the distant dates with which Ginzel deals One advantage of Schroeter's volume over Ginzel s is that, while an exact computation from Ginzel's elements can only be made by reference to the formulæ contained in Oppolzer's 'Canon der Finsternisse Schroeter prints these formulæ in his introduction Another difference is that where Ginzel contents himself with computing the northern and southern limits of the total or annular phase of a solar eclipse, Schroeter computes also the curves of nine digits magnitude Again, while Ginzel has one large scale map showing all the zones of total and annular eclipses for each century, Schroeter, though limiting himself to a smaller scale, has a separate map fer each eclipse There is, however, nothing in Schroeter to

NO 2811, VOL. 112]

correspond to the detailed discussion of each historical eclipse which is one of the most valuable features of Ginzel's work

This work is likely to be of more use for historical than for astronomical studies Probably it will be used mainly by those astronomers who may be called upon to assist students of history

Modern Gas Producers By N E Rambush Pp xix+545 (London Benn Bros, Ltd, 1923) 55s net

WE have nothing but commendation for this treatise on modern gas producers It is a finely conceived work admirably executed The author is one of the few equipped with theoretical knowledge of the thermal processes involved in producer gas manufacture, and with the extensive acquaintance with technological aspects of the matter required for an adequate treatment of the subject Of this, the work before us is sufficient witness Four sections devoted respectively to (1) the theory of the formation of producer gas, (2) types of gas producers, (3) control and operating principles of producer gas plants, and (4) the utilisation of producer gas, are comprised in the book. The theory of the subject is developed in an extremely clear manner We think the author has succeeded in his declared endeavour to describe plants and types of producers quite impartially A rather careful reading of the work has kit us quite undecided as to what plants the author has been personally connected with in a professional capacity This is eminently desirable in a work of this nature, and in marked contrast to what we have found in at least one volume of the present series of publica tions Specific features of design commonly employed in practice and of a number of special designs are set out in considerable detail This section might easily have degenerated, as has happened in too many cases recently into a highly priced trade circular. It has not done so, but is extremely readable and informative, and contains much valuable data relating to actual trials of the various plants The third section is com mendably brief, as fuller particulars of the testing of fuel and gas are contained in another volume of the same series Typical applications of producer gas in the gas engine, gas turbine, furnaces, etc and the relative efficiencies in use of various grades of gas, are briefly treated in the last section

The work is characterised by a number of extremely valuable tables and graphs facultation Calculation There are altogether 356 drawings and illustrations, all beautifully executed and reproduced. An adequate index is provided We think the high price of the volume justifiable, and prophesy an assured premier position for the work in the literature of producer gas activation of the control of the work in the literature of producer gas are thenhology.

Department of Scientific and Industrial Research Report of the Fuel Research Board for the Years 1922, 1923 First Section The Production of Air dried Paul Pp vii + 146 (I ondon H M Stationery Office, 1923) 5; net

MECHANICAL methods of winning peat in operation in Turope and Canada are dealt with in this report, in which are discussed the difficulties encountered in winning the air dired fuel, and possible schemes for

winning it on a very large scale. It describes also the investigations on the winning and the utilisation of peat undertaken by the Fuel Research Board during the past four or five vears. These investigations were the preparation of air dired machine peat in an Iriah bog, but by well known Continential methods and on a very small scale together with the establishment of the facts long known abroad that machine peat dress more uniformly than slane cut peat, and has a higher value than slane cut peat of the same calonific power.

The report is disappointing inasmuch as it shows that the Fuel Research Board has not made any serious attempt to grapple with the problems of the winning and the utilisation of peat. On the other hand, it is valuable unce it shows that several attempt to solve these problems are being made in Germany, Sweden and Canada. Prof Purcell a detailed and critical descriptions of the peat industries of northern Germany, Sweden and Canada are miresting and instructive One would have expected however that the Fuel Research Board e contribution to the solution of these problems during the peat four or five years would have been considerably more than a full description of what other and poorer countries are doing in regard to these majoration matters.

El Arte de los Metales (Metalluegy) Translated from the Spannsh of Alvaro Alonzo Barba, bx Ross E Douglass and E P Mathewson Pp 1x+288 (New York J Wiley and Sons Inc., London Chapman and Hall Ltd , 1923) 175 6d net

THE earliest known work on American metallurgy was written by Alvaro Alonzo Barba, a priest of Potosi in Bolivia and was published in Spain in 1640 and several times reprinted This book, of great historical interest has now been fully translated by two American metallurgists, and forms an important technological document. The most valuable feature of the work is its detailed description of the methods of extracting silver from its ores practised in Bolivia a region in which metallurgical skill had at that time attained to a very high level Amalgamation and the processes connected with it are here described minutely, and in a straightforward fashion with simple diagrams Barba was not a profound thinker, and accepted the current superstitions regarding ores and minerals without question, comparing in this respect very unfavourably with his great predecessor Agricola, but his shrewdness in practical matters and his close acquaintance with the work of smelting and extraction on a large scale are evident throughout The transla tion except for a few explanations of technical terms. inserted in brackets is not annotated, so that the student will do well to read it in conjunction with Hoover's remarkable translation of Agricola, with its abundant historical notes

An Introduction to Strangraphy (British Isles) By Dr L D Stamp Pp xv+368 (London T Murby and Co, 1923) 10s net

This is a distinctly original work that will be of service to very many students who are unable to follow current literature as it appears Dr Stamp brings together,

NO. 2811, VOL 112]

with good references, results recently obtained by others, but adds to them by his personal knowledge and his methods of appreciation Sections showing the mode of deposition of various series, and sketchmaps of their distribution, give unusual interest to what might have been a mere description of the part played by each formation in the structure of the British Isles As examples we may take the general map and the small local section (pp 146 and 147) dealing with the Mill-stone Grit and the suggestive map (p 170) of Britain in the Permian period with its stream notched uplands supplying material to the basins in the midlands and the south Not content the author es us an enlarged detail of the Cornubian area on p 175 Dr Stamp (p 241) is not so hold as Mr E Greenly in carrying his (retaceous strata across the peneplane of Snowdonia He writes throughout in spite of very concise limits as if he were actually viewing from an aeroplane the geographic features of the past GAIC

Primitive Tider i Norge En oversigi over stenalderen Av Haakon Shetelig Pp 1v+380 (Bergen John Griegs Forlag, 1922) n p

DE SERTELIG, in his introduction, points out that in few countries in Europe does written history begin at so late a date as in Norway This gives to the study of prehistoric antiquities in that country a position of peculiar importance For archeologists generally the prehistory of the area of which Norway forms a part is also of particular interest, especially in its earlier stages, in view of its relation to that of the rest of Europe, it is there that we find the evidence for the earliest stages of neolithic culture On both accounts, therefore Dr Sheteligs study of the Stone Age in Norway is welcome For students outside his own country its value will lie largely in the author's survey of the latest views of Norwegian men of science on Scandinavian archaeology and the relations of Norway in the Stone Age to the rest of this area. I rom this point of view his chapters on the first appearance of man in Norway, the transition to the New Stone Age, and the kitchen middens are particularly worthy of note, as also is his account of Stone Age art the trade in amber, and the use of jade The book is fully and admirably illustrated

How to Paint Permanent Pictures By Prof M Toch
Pp 105 (London Scott Greenwood and Son,
New York D Van Nostrand and Co, 1922) 75 6d

The reviewer has often wondered, when looking at a paintings of great ment which are gradually fading away or cracking in pieces, why artists do not spend a little time in learning something about their meterals in many cases they are probably at the mercy of the dealers. It would seem desirable, therefore, to direct attention to this small book by Er Toch, which deals with the properties of pigments simply yet scientifically, and should be valuable to all who paint pictures. In it are described those colours which are permanent and those which may be expected to fade away more or less completely with lapse of time. Varnishes are also discussed.

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertable to return, nor to correspond with the worters of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications!

The Inheritance of Acquired Characters in Alytes

Fon those who are not concerned with the details of this debate I suppose that the critical sentence in Dr Kammerer a letter (Natura August 18) is at makinch expresses himself as follows I willingly admit that the traditional explanation of the pashs at the critical sentence of the pash at the critical sentence of the pash at the critical sentence is the critical sentence of the pash at the critical sentence is the critical sentence of the critical sentence is the critical sentence of the critical sentence is the critical sentence of the coveration to the theory of heredity is metter alternative the same But as it?

Is in either attenuative the same four in 1.7.

The heavy task of searching four evidence of heredit ary transmission of acquired characters has clearly been undertaken in the single hope forform indeed but on the control of the co

should have left some interest in the m titer but less. The significance of the story is now reduced. In 1900 we were told that nuprial callosities appeared on the thinks of treated makes and that all the males of the analysis of the significant of the signifi

Dr Kammerer complains that I did not at the Lunrean meeting produce a single one of the many objections alleged in my letter of June 2. His memory is at fault. My clufe objection was the position of the pad on the palin. Any one who attended the meeting will know that I directed very prominent attention to this feature. To make my

1 1919 p 253 Bevor also unsere Aunahme die Schwalsqubidung gesche durch funktionelle Angassung durch keine bessere ersetst werden kann bielbt sie die einzig akseptable

objection clear and conspicuous I asked in German Das Mannschen unsurant size Wetschem-soture in the Manner and the Medical and the Medical To which Dr. Kammerer as I though noded assens. No one to take for this saying by a slip induced I suppose by what he had seen of the specimen that of course the common toad clasps the female with the palms towards her

Why Dr Kammerer should think that in writing of his diagrams I had in mind a book of Plate's (which I hear of for the first time) I cannot imagine for I added the scaler references to his own paper of 1909, and the screen illustrating the Instantian story of Mendelian segregation in respect of the modified habits will also be found in his paper 12 Flugschr & Deut Ges frackingschwede 1910 and again in Natur Munich, December 12 1909 papers to which all readers desiring to see the prodigious scope of the original clients of the screen screen screen and the screen sc

I do not propose to rebut the minor allegations made by Dr Kammerer Several of these could not have been made had he seen my letter in NATLER of July 3 1919 The answers to the rest will be evident to those who have followed the discussion.

the word maker the construction of the wellings in the annual test that on the palm did not look like a nuptial pad. What there may have been on the back of the hand! do not know I made no etatement about it though Dr. Kammerer away I did I might no doubt have saked to see the back but I had no reason to suppose there was anywhere the construction of the construction of the back but I had no reason to suppose there was anywhere shown for our conviction. This looked so unlike what I remembered of real Brinfischwiseles sake the discussion. We uses not seen that I did ask in the discussion. We uses not be asset to the did not control to the sections but it was some years since I had looked at development but it was some years since I had looked and development is slight as in Rane aghis the external appearances might be less unlike what I had seen in the Alytes but they are not. When with that specimen fresh in mind I examined a series of inputial pods in various Batrachia I reassed will now vividly how widely the structure in the Alytes' differed from the dissimilarity.

Dr. Kammerer writes that his sp.cimen was examined out of the glass by Sir Vidney Harmer and Mr. F. G. Boulenger but we are not told whether they are smong the dozens now convinced. Mr. Perkans states that the epidermal spines are very obvious in the antact speamen. He is the only independent witnes of those whose opinions have yo definite.

I have a strong currouty to see that Alytes again Dr. Kammerer challenges me to supply him with sparatus for the purpose of photographing it I will make a different offer. For the opportunity of paraming it at lessure in the British Museum where comparative series are available or if preferred in Prof MacPinde s laboratory I am willing to pay 24 other to the Versuchasnistia or to other appropriate authority. Plenty of responsible people travel between Verna and London and there should be no difficulty in arranging for safe conveyance.

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A Possible Origin of the Nebular Lines

THY hypothesis that the lines of unknown origin in the spectra of nebulæ are due to the atom of some hitherto undiscovered clement (nebulium) is not the only one that may be advanced. The recently developed quantum theory of ban I spectra makes it at least possible that these lines could have their at least possible that these lines could have their origin in a molecule with small moment of interioromposed of atoms of those elements which are known to exist in nebulæ. It is proposed in this letter to show that the existing astronomical evidence is not in contradiction to this alternative hypothesis and also to indulge in some speculation is to the nature of such a molecule

The Nebular Spectrum -The absence of band heads in the nebular spectrum does not necessarily preclude the possibility of a molecular origin. In a band spectrum the individual lines of a single bind may be arranged in a Deslandres formula

where m takes the unccessive values r = 3 etc and the line corresponding to m - a is missing. The hard negative (S) brunch on either side of the missing line m - a is missing line m - a the hand head is due to the overlaying of the missing line m - a the hand head is due to the overlaying of or other branch on itself depending upon the sign of C and occurs in general only for large values of m - a to a first approximation however the lines in either branch are equally spaced with a separation equal to

9000 N.N. 21000 3 001 V Low Excitation High Excitation 1 3 4 kra .

2B where on the quantum theory of band spectra (Sommerfeld Atombau chap 7) B is inversely proportional to the moment of unertia of the molecule The smaller this moment of inertia the more widely space I will be the lines and from the Boltzmann probability factor the fewer there will be of them Accordingly if the hypothetical molecular currier of the nebul u spectrum has a small moment of mertia the resultant spectrum will consist of isolated lines with no band heads-in general agreement with that

Slightly more positive evidence can be gained from a closer consideration of the nebular spectrum The important work of Wright (Lick Observatory The important work of Wright (lick Observatory Publications vol 13) has shown that the nebulæ may be arranged in a series from low excitation (strong H no He lines) through medium to high excitation (H and strong He lines) At the top excitation [H and strong He lines] At the top of the accompanying diagrim [Fig 1] are shown the positions (on a wave number wale) and intensities a given by Wright of the nebular lines of unknown origin for B D 1 30° 3630 [low excitation] and N G C 7027 [high excitation]. For convenience of reference the high excitation spectrum is also repeated at the bottom of the diagram the dotted lines shown in this spectrum are suspected nebular lines which occur in nebulæ of medium excitation but not in

NGC 7027
The change in intensity and in the number of the nebular lines with increase in excitation is very striking and this fact may be used in an attempt to select band lines in the spectrum. For the intensity of a line depends primarily on the number of molecules which are in the particular quantum state m and according to the Maxwellian distribution of rotational. velocities with increase in excitation the maximum of rotational speeds will shift to the higher quantum numbers hus for low excitation lines corresponding to m I will be strong but with increase in excitation the lines m-+2+3 will gain at the expense of m I Using this as a goldenn number of possible band groupings have been suspected in the nebular spectrum and these are shown as Nos. 1, 2, 3, 4 m Fig. 1. A few words of comment may be made on these...

Nos 1 2—These two groupings comprise the six strongest lines in the spectrum including N₁ N₈ 3967 3868 It will be noted how the maximum of 3967 3868 It will be noted how the maximum of intensity shifts from the red lines to the violet with increase in excitation. It has been assumed that each grouping is a positive (R) branch of a single band and the constrints of the Deslandres formula have been computed

I he close similarity of the constants B for each group suggests that I and 2 are two positive branches of a single band with zero line far out in the infra red Curtis has found in the He spectrum (Proc. Roy Soc. A 101 38 1022) 1 band (\(\lambda\)5730) with two positive branches with slightly differ nt (12 wave numbers) values for the zero lines

for the zero lines $No \ 3 - 1$ his suspected bind contuns four lines with a dubious fifth and consists of a positive (R) and negative (S) branch with the line m o is usual missing. Using the lines with wive numbers S (1) 17†79 R (1) 212192 and R (2) 22912 50 to compute constants the following formula is reached

-19474 7 1770 1m 25 6m2

The computed wave number of 5 (2) is 15832 and there is an observed line at 15836 (+3) which may be considered satisfactory agreement. The computed wave length of R (3) is 24555 and there is a strong line at 24571 5 (+0 1) The agreement is not satis factory the intensity relations are not satisfactory and it is accordingly very doubtful whether this line belongs to the group. The remaining four however make a satisfactory group and it will be noted that while the lines R(i) S(i) make their appearance in nebulier of medium exercitation the intensity is trans

section of medium excitation in a inventory is transferred to R(2) S(2) in the nebula of high excitation $No_{-J} - 1$ his suspected band contains eight lines which may be divided into a negative (3) a positive (R) and zero (2) branch. The designations wave lengths and wave numbers are given in the accompanying table. The lines marked with assterists were used in computing the constants for the R and S branches namely

>=27586 I + I560 6m +7 4m9

from this was computed in the usual way the formula for the Q branch namely

268058+74m8

The agreement between the observed and computed values can be seen from the table below It is suffi values can be seen from the table below. It is suit cently close to suggest, in view of the approximate character of the band formula used, that there may be some reality in this grouping. As usual the intensity is transferred from the lines with low quantum numbers transferred from the miss with low quantum numbers to those with high increase in excitation. It will be noted that the line N₁ is used in this grouping as well as in No 2, and the suggestion is that this line is a close double of a strong and weak component, the latter of which belongs to the present group

Deci tio	n Ens	Wave Length	Wave No (comp)	Wave No	(obs)
S(S) S(S) S(S) S(S) S(S) S(S) S(S) S(S)	I)	5006 84 4658 2 4353 4076 2 3840 2 3728 91 3726 16 3426 2	19967 13* 21461 5* 22964 0 24494 4 26032 9* 26813 2 26835 3 29154 1	19967 13 21461 5 22966 24525 61 26032 9 26809 87 26829 65 29178 5	±004 05 50 01 07 02 03 +20

To summarise of 34 lines in the nebular spectrum 17 including the strongest, have been arranged in suspected band groups. Without additional evidence suspected band groups suspected band groups Without additional evidence however no conclusion can be safely drawn as to the reality of these groups While the numerical impossible that such coincidences are fortutious Confirmation would be lent to this scheme if new limes could be found which would fall into one or other of the above bands exposures of nebular spectra have been made here of as long as twenty hours without however detecting any new lines In the meantime then until further evidence is forth coming the reality of the above groups must remain in doubt and the only conclusion that may be safely drawn is that there is no inherent difficulty in sup posing the nebular spectrum to have its origin in a molecular carrier

molecular carrier Hypothetical Molicule—As the Nature of the spectrum and the separation of the suspectrum land the separation of the suspected band lines suggest the monical of ineria of the hypothetical molecule must be small (of the order of 2 × 10 ° gm cm²) so small as moment of ineria, clearly suggests that the atoms which constitute the molecule must be of small mass Of the elements hydrogen, helium carbon and nitrogen known to exist in nebulæ, only atoms of the first two are, therefore, likely to form the hypothetical molecule. The spectra of the H₂ and He, molecules are already known, and there is no similarity between either of these spectra on one hand and the nebular spectrum on the other As a working hypothesis the suggestion may there fore be made that the nebular spectrum has its origin fore of made that the nepular spectrum has its origin in a H He molecule with a moment of mertia of the order of 2 × 10 ⁴⁴ gm cm³, and a resultant separation of the H and He nuclei of about o 1 × 10⁻⁸ cm It was of the known chemical activity of atomic hydrogen and also of the existence of molecular helium, it is not improbable that such molecules must occasionally be formed. In fact, Aston (Isotopes," p 99) has suspected their existence in his positive

ray experiments

Probably the chief merit in the foregoing discussion is that it furnishes a suggestive working hypothesis for finding the nebular lines in the labora-tory The problem becomes one not of finding new elements—a difficult matter—but of examining the spectrum of a molecule which is known to exist

While our knowledge of physical conditions in the while our knowledge or physical conditions in the nebular is still obscure, yet it may serve as a guide to experimental investigation. Clearly atomic hydrogen and helium must be present in a highly rarefact condition and presumably at low temperatures, such a condition can be duplicated probably by the introduction of some fieldum in the centre of a long Wood vacuum tube where atomic hydrogen is known to exist in abundant quantities Not only must the conditions be right for the formation of the molecule, but once formed it must be excited to radiation, for a nebular absorption spectrum is not known to exist and hence the normal hypothetical molecule must radiate in the far ultra violet Such difficult problems of laboratory technique must be left to others, an attempt however, will be made here to secure further astronomical evidence on the reality or otherwise of the suspected bands H H PLASKETT

Dominion Astrophysical Observatory, Victoria, August 4

Dutch Pendulum Observations in Submarines

THREE submarines of the Dutch Royal Navy with the mother ship Pelikaan are about to sail for Java
At the request of the Dutch Geodetical Committee (Rijkscommissie voor Graadmeting en Waterpassing) his Excellency the Minister of Marine has allowed his Excellency the minister of mainte has anomal Dr k A Vening Meinesz engineer appointed to the Committee to join one of the submarines for the purpose of making pendulum observations on board

during the voyage
i or several years Dr Vening Meinesz has been
engaged in determining the intensity of gravity at
51 stations in the Netherlands Thu difficulties
counsed by the extreme mobility of the soil in part of
the country induced him to work out a method for the elimination of the resulting disturbances this has been applied with complete success as will be shown in a publication—in French—to appear shortly. It was hoped that the extended theory might be applied to pendulum observations on board an ocean steamer A first trial however on a steamer of the Kopinklijke.

A nrst trial nowever on a steamer of the Koninklijke Paketvaart Mastbchappij from Ymudein to Flushing failed through the very turbulent sea. In the spring of this year Dr Vening Memesz gave a short exposition of his theory at the Physical and Medical Congress at Masstricht Prof P. K. Th van Itterson director of the Covernment mines at Heerien, suggested that the observations might be successfully carried out on board a submerged submarine, where the disturbances could be expected to be less than on the surface of the sea. His opinion was found to be correct at a trial on board a submarine at the Helder Notwithstanding the fact that a heavy gale was blowing and the see was very rough it he move ments of the slip, submerged at a depth of 15 metres were so trifling that the amplitude of the pendulums which were hanging quietly at first, amounted to nore than 8°-12° after a quarter of an hour A brief exposition of the theory as given by Tening Memers at the Congress at Maastricht and published in de Ingenieur, 1923 No 18 may be of interest Helder Notwithstanding the fact that a heavy gale

The influence of the horizontal and vertical movements of the ship may be eliminated by the use of two pairs of pendulums swinging together from the same support, the two pairs moving in two planes. In the Von Sterneck apparatus used by Dr. Vening Meinesz, those two planes are at right angles to each other. The movements of each pendulum are to be photographically recorded

I he equation of movement of a pendulum is

 θ being the angle of inclination and l the length of the pendulum D a term introduced by the disturbances

and introducing the complex variable

which may be represented by a vector the projection of which on the real axis is the angle of inclination θ the equation assumes the form

and after integration

$$q \sim (q_0 + \Delta^t I) \epsilon^{int}$$
 (1

where

$$\Delta^{i}q - \frac{1}{n}\int_{0}^{t} De^{-int}dt$$

If D o the constant vector q is rotating with a constant velocity #

constant velocity ** varies by the quantity $\Delta^i q$ in the time i. If D+o q varies by the quantity $\Delta^i q$ in the amplitude is the length $g_0+\Delta^i q$ and in the period of the oscillation i e, the time in which $g_0+\Delta^i q$ describes the angle e may be readily $g_0+\Delta^i q$ describes the angle e may be readily $g_0+\Delta^i q$ describes $g_0+\Delta^i q$ describes $g_0+\Delta^i q$.



Af inferred from Fig I

Equation (1) enables us to investigate the influence of the different causes of disturbance

(i) If risontal Movements—If the acceleration of the horizontal movements is y we have D \(v'' \ | \) using two pendulusis with equal values for n and y' and swinging in the same pline the value of \(\Delta' \) is the same for both hence the difference of the oscillation vectors is constant. This constant vector may thus be considered as the oscillation vector of an undis turbed pendulum having the same period of oscillation The angle of inclination of this hypothetical pendulum is equal to the difference between the angles of inclina-

is equal to the clierence between the angles of inclina-tion of the two real pendulums

Each pair of pendulums of the apparatus may thus

be substituted by a hypothetical pendulum free from
the disturbances caused by horizontal movements

(2) Vertical Movements—The influence of the vertical movements is less than that of the horizontal

On the other hand it is impossible to eliminate it entirely Since the vertical acceleration is indis solubly connected with the acceleration of gravity it is obvious that elimin ition of the former would imply elimination of the latter

From the following reasoning it appears however that we are able to eliminate the influence which depends on the phase of the pendulum so that the result is only affected by the mean vertical accelera tion Expressing the vertical acceleration by y'' then we have $D=(x''/l)\theta$ If we divide the equation of movement by q

$$\frac{q}{a} = sn + \frac{sn}{a}x^{n}\frac{\theta}{a}$$

and represent the phase of the pendulum by ϕ

where a is the amplitude thus

$$q = \frac{1}{2} + \frac{1}{2} e^{-2i\phi},$$

the equation may be written

$$\frac{q}{q} = in + \frac{in}{2g}x^a + \frac{in}{2g}x^ae^{-2i\phi}$$

Each hypothetical pendulum corresponding with a pair of pendulums of the apparatus gives a similar equation the two may be distinguished one from the other by the suffixes 1 and 2 The following relation is easily derived

$$sn + \frac{sn}{2g}x^{\sigma} = \frac{(q_{1} | q_{1}) - (q_{2} | q_{3})e^{2s(\frac{1}{2}q_{3})}}{1 - e^{2s(\frac{1}{2}q_{3})}}$$

Passing to real quantities and putting the ratio of the amplitudes $a_0/a_1=p$ we get

$$n + \frac{n}{16}x^{2} = \frac{\phi_{1} + \phi_{2}}{2} - \frac{1}{2}\frac{p}{4}\cot(\phi_{1} - \phi_{1})$$

For the right hand member of this equation the

observations yield a mean value the first term is the mean velocity of the phase. For the computation of n it is necessary to know the mean value of x' during the time between the observations obviously we may take for this value

If the beginning and the end of the observations coincide with the moments when the vertical velocity of the support may be supposed to be o the same is true for the mean value of * These moments cannot true for the mean value of s"

These moments cannot be accurately ascertained but we may take the moments when the vertical movement changes its direction. The resulting error can be reduced ad thistum by extend g the duration of the observa

In this way the horizontal as well as the vertical movements of the support may be climinated. The influence of the inclination of the support can also be taken into account. In order to obtain the required accuracy however it should not be allowed to exceed it in either direction.

Zeist August 18

Long range Particles from Radium-active Deposit WHILL studying the H particles found by Sir Ernest Rutherford to be the first disintegration product of aluminium and some other atoms under a bombard ment we have developed a new method for obtaining ment we have developed a new method for obtaining strong and practically constant sources of such radia active strong and such radia and such radia and enabled capillaries of hard (potassium) glass lined with some 12 \(\text{\pm}\) therefore the constant of the will against the glass \(\text{\pm}\) as small number of long-range particles were given off from the glass itself we have also made use of capillaries drawn out from

have also made use of capitalities drawn out from tubes of pure silica Some of the elements not previously investigated for H particles have been examined in this manner for it particles have oeen examined in this mainter by the scintillation method the results proving that scandium vanadium cobalt arsenic and indium—the three first as oxides the last two as metallic mirror and as chloride respectively—do not give of long range particles (> 0.5 cm of air) to a greater number than 3 or 4 times N 10. where N is the number of a particles from radium C discharged per second within the capillary A very small number of such particles were actually observed with most of these substances the scintillations being however too few for anything definite to be said at

present regarding their origin

Having regarded quartz as an ideal non active substance to be used in these experiments we were somewhat disappointed at finding with a more thin walled capillary than the others a relatively large number of faint but distinct scintillations from the number of raint our distinct scindingliances from the unlined part of the quartz the rest of the capillary lined with a thin coating of scandium oxide giving no such scintillations. These scindilations practically disappeared when the total absorption was raised from 10 to 15 cm by interposition of a mice filter Similar results were afterwards obtained with other thin walled capillaries the absorption curve for the H particles is being at present more accurately deter

mined in this Institute

Considering the high purity of the quartz and the care taken to free the emanation from moisture and other hydrogen contaminations we see no other way to explain this observation than by assuming sincon to give off H particles of the maximal range just stated

We have recently constructed a different emanation vessel in which the substances to be examined are spread in thin layers over copper foil of about 1 cm absorbing power forming the bottom of 2 narrow emanation trough the emergent H particles being counted from below with a scintilloscope. In this minner we have obtained fairly conclusive evidence that H particles are also given off from the following element

Silicon as element approximate maximal range 18 cm air

Beryllium as oxide approximate maximal range 12 cm air

Magnesium as oxide approximate maximal range 13 cm aur Lithium as carbonate approximate maximal range

to cm air With lithium the results are less definite than with the others mainly owing to the difficulty of excluding contamination with hydrogen compounds

Blank experiments with only the bare copper foil (which had previously been bombarded with cathode rays in a vacuum to remove occluded gases) showed a much smaller number of H particles and judging from the absorption curve due to neutral H particles We are having the apparatus reconstructed so as to eliminate errors from this source

A more detailed description of our experimental arrangement is being published shortly. The em in a tion capillaries will be used in this Institute also for studying atomic disintegration by the Wilson method Our results seem so far to indicate that the hydrogen

nucleus is a more common constituent of the lighter atoms than one has hitherto been inclined to believe GERHARD KIRSCH

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The Menace to Civilisation an Appeal to Men of Science

MAY I ask the hospitality of the columns of NATURE for an appeal to men of science throughout the world?
The enthusiastic pioneers of Victorian times whose work underlies the fabric of modern science always thought of themselves as beneficent agents. In them scientific ardour was joined with devotion to the welfare of humanity. They saw science releasing men.

from toil improving their health and comfort spreading toleration and promoting international under standing. Some part of these hopes has been realised while others we may yet hope to realise. But we are now faced with pressing and imminent dangers which the Yutorians could not foresee

Science has immensely increased the destructive powers of mankind without in the least diminishing thur readiness to use those powers. It has been stated by a member of the Government that since stated by a memoer of the Government that since the Armistice in the different civilised countries no less than five kinds of poison as have been invented each more deadly than any used in the War This sentence is not quoted to illustrate the conception of civilisation current among politicians but merely to indicate the present tenden ; of re search in one direction to amplify the means of destruction which will be available in the next war At any moment a caprice of politics or 1 vi issitude of international trade may plunge us into a war which we shall be quite unable to prevent. In that war which every year's delay will make the more deadly the most incredible powers of destroying not only human life but the whole apparatus of our civilisa tion will be entrusted to boys of eighteen and for all we know to African negroes Science will have

crushed the civilisation that gave it birth

If the forces now at work are all well free play this result may reasonaby be regarded as not only a probability but 180 s practical certainty quite as certain for example as was the French Revolution when Lord (hesterfield prophesied its coming Whether the storm will burst on us or on our grand children we cannot tell but that the heavens are big children we cannot tell but that the neavens are big with it is plain to see. The really desperate part of the p sition is that so far as Furope goes the total collapse of all that we have learnt to know as civil ised life is regarded with almost complete indifference E che nation is on a par with the nam in Asop whose only care when the ship was miking was to take up such a position that he could have the pleasure of seeing his enemy perish before he succumbed him self so long as we have an Air I orce which can destroy the other pe ple's capital at least as seen as they destroy ours we are quite happy so fir as

Is it too much to hope for something better from men and women who have had a scientific training who have learnt in their work the essential fellowship of all servants of science and whose con ciences must tell them that it is their efforts in whatever spirit they may have been conceived which are now in danger of bung directly responsible for the most appalling disaster in human history? It is not necessary to speak of the terror stricken multitudes in the doomed cities the screams of women and children in he pless anguish the tragedy of Pompen repeated on a thousand fold scale nor does it take much im igina tion to foresee the red ruin and breaking up of laws that will follow can any one think that a world that has suffered such unimaginable horrors from science will hereafter tolerate it in the hope that it may do something to alleviate cancer . In destroying civil

isation «cience will also destroy itself

The only hope for the world lies in the men of science It is their paramount duty to see that the knowledge they win is used only for the good of their race and not for its destruction. The day is past race and not for its destruction. The day is past when they can simply throw their discoveries out into the world and let them take their chance. In my opinion the only possible salvation lies in the immediate formation of an international league of men and women of science who shall pledge themselves not only to fight against war but to refuse to

give their assistance in any scientific capacity in the event of war coming despite their efforts to prevent it Without trained technical assistance the warfare of the future will be impossible. If they wish to carry a rifle, by all means let them they will not do much harm with a rifle But a refusal to give their technical assistance would not only bring any war to a standstill, but would also be the strongest possible guarantee against it breaking out If this measure guarantee against it breaking out it this measure is not taken and promptly, we may well fear that the new order that rises from the ruins of the old will persecute science as whole-heartedly as ever did the rulers of the Middle Ages, and with better reason

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The Heisenberg Theory of the Anomalous Zeeman Effect

In his theory for doublets Heisenberg (Lest Physik 8, 273, 1922) assumes that the atom may be looked at as made of two parts (1) the shell and (2) looked at as made or two parts (1) his shell am (a) the valence electron Expressing angular momenta in multiples of h/π and choosing the direction of the angular momentum of the shell as positive, the electron is allowed to have angular momenta l=1, +1 + 1, in the $s \neq d$ states respectively, and the shell has in all of the states the angular momentum; he observed Zeeman patterns show that $i=[n\ z_j^2]$, and $i=-[n\ z_j^2]$ he observed energy levels show that the energy in z_j , is higher than in z_j^2 . The writer experienced the following difficulty in accounting for this relative position of

Various hypotheses can be made as to the nature of the interaction between the shell and the electron We may suppose, for example that the magnetic field of the electron induces a precession in the shell in a manner analogous to that in which an external magnetic field induces a precession in the electronic orbit. We then suppose, too that the field due to the orbit We tion suppose, too that the field due to the shell produces a precession of the cletron The contribution to the kinetic energy of each of these precessions is -#I co-3 where # II, 3 are respectively the magnitum moment of the shell, the field at the shell due to the electron, and the angle between the positive directions of μ and H. The contribution of both is $-2\mu H \cos^3 H$ in mutual energy of the magnetic fields is $+\mu H \cos^3 H$ There is no contribution to the energy of the electric field because the radius of the orbits is unchanged (Sommerfeld, Atombau und Spektrallimen third edition p 380) Atomisat unit spectraline in third cutton μ solution. The energy to be added to that coming from other sources is then $-\mu H \cos \theta$. On this hypothesis, therefore, the 2p state has the lower energy, while the reverse is actually the case

If there were no induced precession in the shell, but if the electronic precession should be still hypothesised, the 2p, and the 2p, levels would coincide

If the shell and the electron should be supposed to

If the shell and the electron should be supposed to have no miduced precession, the energy of the magnetic field becomes the only source for the energy of separation of the 2p, levels. This energy is +pH cos 2 and thus makes the 2p, level the state of higher energy, as it sa actually observed to be It seems questionable, however, whether the hypothesis just made can be maintained for it presupposes that the dimensions of the orbits of the valence and the shell electrons are the same in the

zap, and the zp, state. This may be contrary to quantum conditions if the energy of the magnetic field is considered as kinetic energy. If two electrons should be constrained to move on the opposite ends

of a diameter of a circle of variable radius (as in Bohr's first helium model), the kinetic energy becomes of the form

$$m_1v_1^8 + \frac{m_2v_3^8}{2} + M_{12}v_1v_2 = (m_1 + M_{12})v_1^8$$
,

where m_1 , m_2 , v_1 , v_2 are respectively the masses and velocities of the electrons and $M_{12}v_1v_2$ is the mutual energy of their magnetic fields

The case is formally energy of their magnetic fields. The case is formally analogous to the hydrogen atom, and a substitution in well-known formulas shows that the total energy becomes decreased if M₁₁ is increased. The reason for this is traceable to a decrease in the radius for both or the Thin again the effect on-thin, 2¢, level is opposite to that observed. The matter of the sign of the energy in the doublet. The matter of the sign of the other gyr in the doublet.

terms thus does not appear to the writer to be suffi-

ciently clear

The same question of sign is present in the case of triplet terms In addition to this the 2p, term of triplets does not seem to be accounted for properly by Heisenberg His arrangement of angular momenta accounts for the energy level of the 2p, state I obtain, however, a different result for the Zeeman oriain, however, a clinerent result for the Zeeman resolution. On going through Heisenberg's calculation his lines 5, 6, counted from the bottom of page 292 and leading to the equation $\cos\theta = m/\rho_{\rm h}$ do not appear obvious. His $\rho_{\rm h}$ is the projection of a vector in the direction J m is the projection of the same vector in the direction H, and θ is the angle same vector in the direction n_1 and n_2 is the angue between 1 and n_2 . The above equation is then $\cos{(1|n)} = \cos{(A|n)} \cos{(A|n)}$, which does not appear to be generally valid. It becomes correct, however, if A and J are the same. They are the same for doublets and for the $2p_1$, $2p_2$ terms of triplets but not for the $2p_2$. term (National Research Fellow)

The University of M nnesota, Minneapolis, U S A

Thunderstorms and Ozone

THE question-What chemical changes, if any, are THE distribute with a transplant careful at changes it way, are associated with a tmospheric electrical discharges?—does not appear hitherto to have received a definite answer Nitrogen peroxide and ozone are both referred to in scientific hiterature although neither appears to have been satisfactorily identified, and their presence has been perhaps inferred from the phenomena observed while "sparking" air by artificial means

No reliance can be placed upon observations made with guaiacum or starch potassium iodide papers, and the work of the more serious investigators on and the work of the more serious investigators on come in the air (Pring, Proc Roy Soc, 1914, 90a, 204, Hayhurst and Pring, Jour Chem Soc, 1916, 808, Kaiser and McMaster, Am Chem, July 1, 1908, 36, 96, Hennett and Boinssy, Comp. 1908, 146, 977, and the older work of Houseau, Schone, II de Varigny, Hached and Army, and Therry) has thrown no light on this subject. Unexpectedly clear evidence on the above point was obtained by me in connection with the severe thunderstorm which passed over the metropolis from south to north, during the early hours of Vilv to

south to north, during the early hours of July ro last The lightning on this occasion was generally described in the London press as the most vivid and prolonged display in living memory (vide Nature, July 21, p 113)

I have for some time been measuring the proportion

of certain variable gaseous constituents in London and country air, and succeeded last spring in working out an improved method of estimating ozone, in which inaccuracies in the potassium iodide method of estimation namely the interference of sulphur dioxide and serious loss of iodine by volatilisation were overcome by first removing the former and then allowing the ozonised air to react on potassium iodide in the presence of a known volume of V/100 thiosulphate solution which fixes the liberated iodine The apparatus used will be described later together with the general results

The measurements form two series determinations of the sulphur dioxide and nitrogen peroxide in dilute sodium bicarbonate alternating with those of distre sodium becarbonate alternating with those of come sulphur disoxide and amunous. Fach test proceeds for about three days and is conducted undupleate at the village of Upminster Fasex (17 miles I.N. E. of Charing Cross) and at Messrs Jeyes laboratory Plaistow E. 5000 10 000 litres of the outside air in each case being examined. The former estimation was in progress during the storm it hoth storm track. It experienced severe lightning but only 0.5 inches of rain fell there as a service in which is the process of the control of the contr only 0 36 inches of rain fell there as against 2 inches at the I ondon station which was never the centre The proportion of nitrogen perovide before during and after the storm (recorded in terms of I volume of NO. in million volumes of air) was as follows .

Dur ng I ondon Upmin ter rin rao millone ra rra milon rin raa mil n 1 m 350 m liso s rin 440 milo e ri 400 millo

There was therefore no apprecialle increase in nitrogen perovide in the air during the st rm. The sulphur dioxide and ammonia remained practically supinite that a short particularly construct during the above paned the proportion of the former being—London 1 in 20 millions Up muster 1 in 45 millions while the aminonia amounted to 1 in 200 millions in both This result has been confirmed by an examination

of rain water I have not yet collected during a thunderstorm a specimen of I ondon rain sufficiently tunnerstorin a specimen of 1 ondon run sumcienty free from suspended pritcles (which completely mask its analysis) to be trustworthy but in a bright mask its analysis) to be trustworthy but in a bright mask its analysis to be trustworthy but in a bright mask its analysis, to be trustworthy but in a bright mask its analysis of the trustworthy but in a bright mask its analysis of the product of slightly under the average of several samples collected during still conditions

The proportion of ozone present a few days before the storm was I in 23 millions in I ondon an I I in 22 millions at Upminster but the average amount present between July 13 and 16 was 1 in 32 millions in I ondon and 1 in 148 millions in the country There was therefore more than seven times the previous quantity of ozone present in I and n air three to six days after the storm and the proportion must have been appreciably higher than this at the time owing to the subsequent loss by diffusion and convection and to the change into oxygen which can be readily proved to occur. A fortnight later the proportion of ozone at both places was 1 in 18 5 millions. Confirmation of the above results has been obtained

during a much less spectacular thunderstorm which visited both stations about midday on August 24 last A few days previously the proportion of ozone found was—London 1 in 22 7 millions Up munster 1 in 18 8 millions Measurements of the ozone had been in progress nearly twenty four hours when the storm occurred and were continued for the next three days. The average content for the low days was—I ondon 1 in 97 millions. Upminster 1 in 78 millions the properties of ocone having thus been more than doubled in each mistance.

I hope to devise a portable modification of the apparatus that will enable estimations to be completed in two or three hours in which case much more

detailed information on the subject will be obtained than is possible in three to four day averages WILLIAM C REYNOLDS

Wharfedale Upminster Essex August 28

A Method for Demonstrating the Stages in the Life History of Monocystis in Practical Class Work

In the text books on practical zoology in common use in zoological laboratories the method advocated for making preparations of the contents of the vesicula seminales of the carthworm for the examina vestions seminates of the Carlinvolm for the realistation of the stages in the life history of Monocystis is what is usually known as the cover glass method (wde Marshall and Hust Practical Zooleys of the cittion p 13) It is I believe a matter of common experience that when this method is adopted only a small percentage of the students succeed in finding in their own preparations all or even the majority of the important stages Generally only the tropho zoite and sporocyst stages are found and demonstra tion specimens have to be resorted to to fill in the gaps

This repeated failure in previous years suggested the trial of a modification of the method and the result may be of interest to those who have charge of result in the of of interest to those who have usuage of practical classes. The preliminaries are the same the vesicular seminales (preferably the posterior lateral vesicular seminales as these appear to contain more specimens) are removed from a freshly killed (with chloroform) worm and placed in a watch glass with about five to six times their bulk of normal salt with about five to six times their bulk of normal sait solution. The material is teased theroughly with needles. A drop of the fluid and particularly a portion of the teased will off the vestuals seminals is placed on a shide and if desired faintly stained with balls (over with a cover glass and the preparation is ready for examination. If the operation has been riple and the staining, only sight, the trophoroites will be found to be still alive and exhibiting the constitution of the staining only sight. ch tracteristic gregarine movement. The encysted stages will be found embedded in the tissue of the wall of the vencul a seminalis and it is for this reason that stress should be laid upon the inclusion of a portion f the wall in the preparation. In this situation the stiges which are not usually found to the gameto cytes in association and more rurely gametocytes showing fragmentation into gametes occur as well is large numbers of sporocysts containing spores

Below is a summary of the results (as recorded by the students themselves) obtained with a class of twenty students one worm serving for every two studence. The class was held in May

Trophozoite Gametocytes in asseciation 6ò Gametocytes showing fragmentation into gametis Sporocysts with spores

As experience shows worms vary considerably in the extent to which they are infested with Monocystis but the above result may be taken as representative it may be of interest also to record that the worms

it may no of interest also to record that the worms used by the cl as had been kept in the laboratory from the previous November. The method adopted was to keep them in a tank in a compost made up of one third curth and two thirds moust leaf mould. The compost must be kept re isonably moist and it was found advantageous to change it about every three weeks A I GROVE

Loological I aboratory The University Sheffield August 21

The British Association at Liverpool.

SIR ERNEST RUTHERFORD, FRS

THP meety first annual meeting of the British Association for the Advancement of Science operated sections of the Advancement of Science operated with a brilliant address by the president of the present of the presen

Association is nearly sixty two years, and until this year the youngest presidents were Sir Arthur Rucker, Sir Joseph Thomson, and Dr Bateson, each of whom was fifty three years of age when holding the office

Sir Ernest Ruther ford was born at Nel son, New Zealand, on August 30, 1871, and, after graduating in the University of New Zealand, proceeded with an 1851 Fxhibi tion Science Scholar ship to Trinity College, Cambridge, up research at the Cavendish Labora tory, leading in 1897 to a research degree and the (outts Trotter Scholarship In the following year, and on the advice of Sir Joseph Thomson, was appointed Macdonald professor of physics in McGill

University Montreal where he remained until 1909 and continued with such remarkable success the studies of the properties of indicactive substances in which he had shown great originality and insight at Cambridge It was while he was at Montreal that Cambridge It was while he was at Montreal Stody from Oxford, and together they proved by experimental evidence that radioactivity is an atomic phenomenon accompanied by hemical changes in which new types of matter are produced, that the changes must occur within the atom, and that the radioactive substances must be undergoint, transformation it was twenty one years ago when this theory of the cause and nature of radioactivity was published in the Philosophical Magasars, and the advances in atomic

physics and chemistry since them have been both startling and stimulating. The distinguishing characteristic of Sir Ernest Rutherford's work has always been extreme care in venfying every step by thorough experimental test and it is on this account that a theory which at first provoked much adverse criticism has become an established suentific principle

The work done by Sir I rnest Rutherford at Montreal, though so novel and suggestive, represented only the first harvest in a field which has been growing in extent and increasing in fertility ever since While

Langworthy professor of physics in the University of Manchester from 1907 to 1919, and as Cavendish professor of physics in the University of Cambridge during the past four years, he and his pupils have cultivated this field with astonishing success Attention has been given particularly to the a particle, which is liberated spontaneously in radioactive transformations and has proved of special service in elucidating the structure of the atom Bombardment of the lighter elements, particularly of nitrogen and aluminium, by these swift projectiles, has disclosed the presence of hydrogen nuclei within the nuclei of some of these elements, and this work has played an important part in



[Plate R ellas | Some Lo de

the structure of matter, with which Sir Ernest Rutherford deals in his presidential address, reproduced in this week's Supplement to NATURE

ARRANGEMENTS FOR THE MEETING

The meeting of the British Association now being held in Liverpool is of particular importance, both by reason of the large attendance and through the weighty scientific matters under discussion. In other respects also it is notworthy, on account of departure from what are traditional habits of the Association.

The president's address in the Philharmonic Hall was not a mere reading of written matter. The

printed address was available as usual, but was given as a discourse illustrated by lantern sides and models. The address was broadcasted, and was reproduced in another hall in the city at an overflow meeting being thus communicated to a wider audience than has ever prevously been the tase. No better example of the advancement of science in the Association could be made.

The Sectional programmes are extraordinarily full and exhibit an increasing tendency towards different consideration and exhibit an increasing tendency towards different least morning. September 19 At the same time the igreat increase in both general and sectional excursions and vivits to works is loading the programme to actent which must satisfy even the most thirsty for scientific knowledge. The Local Committee has spared to trouble to make these excursions and visits to works a success. There are about fifty-five of them, and a brief account of what visitors can see in each is contained in a dainty excursion guide, a copy of which is given to each member. Apart from its utility at the moment, this little book forms a useful companion volume to the handbook "Mersey ade".

The screntific exhibition at the central Iechnocal School, and the source at the University represent together a great development of the small sectional and other exhibits which have been a feature of many meetings. They attempt to show all that is latest in science, in apparatus, experiment, etc., and at the same time, through lecturettes and cinema exhibitions, to present much new matter in a form of more general interest than papers in the Sections addressed to be specialists only. While the latter arrows the interest of the philosopher, the former suck to promote general interest in science and its application. The organisa tion of this exhibition and source has represented an enormous amount of work.

It had originally been decided to have no arrange ments for the evening of Monday September 17, but it was felt that many visiting members would like some recreation, so the Local Committee has taken severil hundred seats at the Playshouse whin the Liverpool Repertory Theater Co will present two plays Application for tickets, which will be free must be made in the Reception Room, and seats will be allocated in order of application

On Sundav morning, September 16 special services will be held in many plates of worship and Canon Barnes will preach and the Lord Mayor attend in state the service at the Lady Chapel of the Liverpool Cathedral I nite afternoon of the same dax there will be an organ recital in the Great Hall at 5t George's Hall

An outstanding feature of the meeting is the number of foreign and colonial visitors Representative men of stenere from Norway, Sweden, Denmark Holland, Switzerland, France, Irily, Hungary, United States and Canada are present, as well as a representative from India.

This reumon of scientific workers from so many parts of the globe cannot but be to the advantage of science as a whole, and indirectly help the international nature of science. There seems something peculiarly suitable that such a notable gathering should be held in Liverpool, our most cosmopolitan city and not?

cuts and port
Probably for the first time in its history the housing
question has directly touched the Association. The
question of accommodation has been a very difficult
one for the Local Committee, as at the pre-ent time
there are practically no vacant rooms even no so large
a city. Fortunately Southport, which is quite near,
and has an excellent train service to Liverpool possesses
serval excellent through the produced fare are available.

Though most of the Sectional meetings are being held in the University Buildings, Sections E, F, and II meet in the city in the near neighbourhood of the Reception Room For the general convenience of members, lunch is provided in the Students' Union and in a marque at the University, and also in St Georges Hall alongside and opening out of the Reception Room

Through the kindness of the Tramways Committee of the Corporation members are allowed to travel free on tramcars on showing their Association badge

The members attending the meeting are thus enjoying a busy and profitable week ALTRED 1101T

The Japanese Earthquake of September 1

By Dr CHARLES DAVISON

SINCE November 4, 1854, the Fmpire of Japan has experienced no earthquake, not oven in 1897, that can be compared in strength and destructiveness with that which occurred about noon on September 18 miles destructive shocks, or shocks capable of throwing down channeys and stone-lamps are not uncommon in the district round Tokyo and Yokohama the most notable during recent years being those of Pebruary 22 1880, June 20, 1894, December 8 1921 and April 26 1922. The first of these shocks 10 interest as it led to an event in the history of seismology, the foundation by Proff Mine of the Seismological Society of Japan But the continued seismological Society of Japan But the continued seismological society of Japan points to their operationality immunity from destructive earthquakes, though, as they he close to a well known resumez zone, it may be for that very reason that this

last great movement occurred in their immediate neighbourhood

How great the disaster is wis do not yet know As usual in an earthquake of this magnitude railway lines are crumpled telegraphs and telephones are destroyed, and our cheft news comes, for the first time on such an occision by wireless. It is uncertain, too how much of the destruction was due directly to the earthquake, how much to the fires that broke out immediately and spread at first unchecked owing to the derangement of the water mains, and how much to the sea waves that followed. In Vokohama, the earthquake was mainly responsible for it left little standing for fires to work upon. In Tokyo, not a house is undamaged and about two thirds on the city—including, it is reported, the imperial University, the Imperial Museum, and the

Ministry of Education—are destroyed The most serious loss in that of the lofty steel brick buildings recently existed. It was supposed that they would resist a shock of the utmost volence, and if their destruction was, as is probable, due to the earthquake and not to the fire, it may be necessary to prohibit their erection in the future, and this will greatly restrict the manufacturing power of the country. Fetimates of the total loss of life vary widely. Some place it as high as half a million, and in Tokyo inquests have already been held on more than 32,000 bodies. There can be little doubt that the work of a few minutes has been more costly in life and treasure to Japan than a great and long continued war.

There appear to have been no fore shocks strong enough to give warning of the first and greatest earth quake Among the crowd of after shocks that followed, one was strong enough to be felt at Osaka at 2 25 P M on September 1 Mr J J Shiw at West Bromwich recorded a second earthquake at 9 AM on the same day (6 P M Japanese time) On September 2, almost exactly twenty four hours after the principal shock, seismographs in Great Britain revealed the occurrence of another earthquake, almost as powerful as the first, with an origin at about the same distance and in nearly the same direction as the first No mention is made of this earthquike in the Japanese reports, unless it is the shock which on the morning of September 2 is said to have destroyed 6000 houses in the town of Kawaguchi But its origin may have been situated more to the south and possibly near the Bonin Islands

The number of after shocks was unusually great According to the Tokyo Central Observatory 1039 were recorded between noon on September 1 and 6 AM on September 6, the numbers being 356 on September 1 and 2, 289 on September 3 173 on September 4, 148 on September 5, and 63 during the first quarter of September 6, the usual decline in frequency being thus manifest In the two months following the great earthquake of 1854 the number of after shocks actually felt was 443 During the five days after the Mino Owari earthquake of 1891, 808 shocks were recorded at Gifu The number of after shocks, however, seems to depend on the magnitude of the vertical, rather than of the horizontal, displacement, and thus, the large number following the recent earthquake may imply that the movement which caused it possessed a notice able vertical component

Other evidence of vertical duplacement at the generate is provided by the arrival of the sea wave soon after the cuthquake. Little is known about these waves of the vertical contents of Yokohama and Tokyo and to have caused much damage along the numerous treeks and canals. Many villages along the coast of the pennisula south of Yokohama were washed away. The naval base at Yokouska (about 10 miles south of Yokohama) was destrowed, partly by the arthquake partly by the sea-wave. There is no evidence, however, that the ways were of great height like those of the Sanriku seat clause of 1896. And it is important to notice the content of the content

NO. 2811, VOL 112]

With regard to the position of the epicentre, we hav_ some, though not much, evidence The earthquake was evidently stronger at Yokohama than at Tokyo, 16 miles farther north The sea waves may have been caused by submarine landships, but they were probably due to a vertical displacement of the ocean bed That the movement at the surface, at any rate in Tokyo Bay, was not very considerable seems to be indicated by the preservation of two of the three lines of cable The apparent lowness of the sea waves may have been due to the smallness of the vertical movements, but it may have resulted from a restricted area of submarine displacement, such as would be provide y an epicentral area crossing land on one or both sides of Sagami Bay, the inlet leading up to Tokyo Bay Not much trust can be placed on the reported disappearance of the island of Oshima, which seems to be near the epicentral district, but it may have taken part in a general movement of subsidence and thus be of diminished area

For our knowledge of the carthquakes of the Tokyo district, we are chiefly indebted to the labours of Prof Omori In two recent numbers of Seismological Notes (No 2, 1922, pp 1 21, and No 3, 1922, pp 1 30) he has described the semi destructive earthquakes of December 8, 1921, and April 26, 1922, and the distribution of earthquake origins in the neighbourhood of Tokyo A glance at the map of Japan will show that the inlet consisting of Sagami Bay and Tokyo Bay runs in a northerly direction up to Tokyo, the entrance to the latter hay being known as the Uraga channel On the west side, the inlet is bounded by the Sagami Izu peninsula, and on the east side by the Awa Kazusa peninsula During the eight years 1914-1921 199 earthquakes originated in the country round Tokyo, and, with few exceptions in four seismic zones one off the east coast of the Main Island the second in the neighbourhood of Mount Tsukuba about forty miles north cast of Tokyo, the third in and near the Awa Kazusa peninsula, and the fourth round Hakone at the northern end of the Sagami Izu peninsula In other words, during these years, the immediate neigh bourhood of Tokyo was seismically quiet while the three mountainous regions surrounding the city at a distance of about forty miles, gave rise to frequent occurrences of earthquakes, which, though often slrarply felt in the city, are harmless, as the distrats in question do not belong to a great seismic zone ' Ihen follows this remarkable prediction 'In the course of time however, the seismit districts " referred to above will become gradually quiet, while the Musashi plain and the lokyo bay may, as a compensation recommence its seismic activity and may result in the production of a strong earthquake, probably just after a year of marked minimum of seismic frequency '

The last strong earthquake (that of April 26, 1929) originated, according to Prof Omori, off the west costs of the province of Awa in the Uraga channel, and, he concludes, "the Awa Kazusia peninsula and the Sagami earthquake regions, at present so active, form obviously one continuous system separated by the Uraga channel of small seismic frequency, and it was exactly at the latter locality that the strong carthquake [of April 26, 1921 took place It seems

natural that a district like the Awa Kazusa peninsula where small shocks are taking place so frequently does not give rise to a destructive earthquake while a neighbouring region like the Uraga channel which belongs to the same seismic zone but is subject for the time to a low seismic frequency may become the

source of a strong shock So far as the evidence at our disposal will allow us to judge it seems to me very probable that the recent earthquake originated in the Uraga channel portion of this seismic zone and at a great depth—perhaps from ao to 30 miles or more—below the surface

Current Topics and Events

SEVERAL matters of interest are referre I to in the report of the Council of the British Association presented at the Liverpool meeting now in session Major General Sir David Bruce has been unanimously nominated by the Council to fill the office of president of the Association for the year 1924 25 (Ioronto Meeting) The grateful thinks of the Association has been expressed by the Council to Sir Robert Hadfield for his generous gift lesigned to enable necessitous students to obtain scientific books. The gift is of sol in each of three years and that sum for the first year has been distributed in grants of 101 to each of five universities or colleges selected by lot namely University College of Bangor North Wales University College Cardiff Universities of Leeds Liverp ol and Manchester The Council on behalf of the Association joined in protesting against propose I changes in the legyptian laws relating to antiquities and received through the loreign Office. and the High Commissioner the assurance that the Egyptian Government would not modify the existing law without further careful consideration of protests received The third grant of 250l from the Cair l Gift for research in radioactivity (for the year ending March 24 1924) has been made to Prof I Soddy In conformity with the rules the Council I as nomin ated the following new members to fill vacancies caused by retirement Prof W Dalby Dr I S Flett and Mr C f Heycock leaving two vicancies to be filled by the General Committee II e ()uncil has nominated M le Comte de 5t Périer to be an honorary corresponding member of the Association Arrangements for the meeting in Foronto 1924 are in progress and the Council his appointed a coin mittee to assist the General Officers in this matter including Sir D Bruce Sir Richard Gregory Sir William Herdman Prof A W Kirkaldy Prof J C McLennan Sir Ernest Rutherford Sir Charles Sherrington and Prof A Smithells The General Committee at Hull desired the Council to consider the possibility of a meeting being held in England in 1924 following and supplementary to the Toronto Meeting The Council does not however see the way clear for carrying out the suggestion

In an article on the magnetic work carrier to that the Royal Observatory Greenwich which appeared in Nature of September I p 345 reference was made to the need for the removal of the recording instruments from Greenwich. The proposal to electricy railway routes in the vicinity of the observatory rendered this course necessary and a site on the lower slopes of Holmbury Hill Surrey was chosen as meeting the requirements for the new station

NO 2811. VOL. 112]

Considerable opposition to the scheme was aroused on the plea that the site was on common land and that the necessary buildings would lefface one of the boot known view points in Surrey. We now under stand from Mr. L. W. Chubb secretary of the Commons and Footpaths Preservation Society that an illems inve site has been found near Abnger Bottom 12 miles from Holmbury Hill. The position is on private lail an is protected from interference by building operations by Abinger and Wotton commons. It alm 12 miles from a railway but the Astronomer Royal and the technical advisers of the Admirally hive accepted the site as meeting the needs of a permanent magnetic observatory where the records commenced in 1840 as Greenwich may be continued.

ACCORDING to the (alcutta correspondent of the Times 1 severe earthquake shock lasting several minites was felt in Calcutta at 4 o clock on the shock was from north east to south west and it extended over a wide area slight damage to buildings leng reported at Places and from various stations in Assum It is stated that the shock was the most severe since the grett earth peake of 1897.

Wr regret to announce the death on August 23
at the age of forty nine of Dr E P Bashford the
first director of the Imperial Cancer Research Fund

I ROF BOHUSLAV BRAUNER professor of chemistry in the Bohemian University Prague has been elected an honorary foreign member of the French Chemical Society

THE Times correspondent at Cairo reports that the Ministry of Public Works has decided to construct a special wing to the Cairo Museum to cost 28 ood/ for the purpose of housing the objects taken from the tomb of Tutankhamen

SUMMER Time will cease in Great Britain and normal time will be restored at 3 A M (Summer Time) in the morning of Sun lay September 16 when the clock will be put back to 2 A M

DR RAUI GAUTIER director of the Observatory and professor of astronomy and meteorology in the Linversity of Geneva has been elected an honorary member of the Washington Azademy of Sciences in recognition of his prominence in geodesy and his intimate connexion with scientific work in Washington

DR C M WENYON has been appointed director in chief of the Wellcome Bureau of Scientific Research in succession to Dr Andrew Balfour who has held that post for the past ten years Dr Wenyon was previously director of research in the Tropics at the institution ACCORDISC to the Journal of the Washington Academy of Sciences Dr C A Browne has been appointed chief of the United States Bureau of Chemistry in succession to Dr C L Alsberg who resigned in July 1021 Dr Browne has for the past sixten years been head of the New York Sugar Trade I aboratory and previously was chief of the sugar laboratory at the Bureau of Chemistry

18th Western Gallenes of the Science Museum South Kensun,ton will be closed to the public on and after Monday September 17 for the purpose of trusferring, the collections illustrating autronomy geodesy meteorology geology chemistry physics mining and metallurgy to the new builtings of the Science Museum now in course of erection. These collections will be placed on exhibition as soon as gallenes are vivilal for the three reception.

THE RESERTA STATION LONG ASSIGNMENT AND THE STATE AND THE

A \ rhern \ w \ Serica message from Berlin dated August 21 which appears in the \ lottlever Cir vilar of September I states that at a meeting of the leading German publishers on Aigust 21 was resolved to suspend entirely the pul heation of scientific works I hose issued during the past few months hive proved to be a drug, on the market as the people who constitute the reading public for this kind of looks no longer have any money to purchase them Even the public and university libraries can no longer afford to do so

THE field experiments on the minuring of root crops conducted at Rothamsted Experimental Station Harpenden provide at this time of the year a striking series of demonstration plots to which the attention of all interested in agriculture is invited The potato plots show the effects of various potash manures and of the addition of increasing quantities of sulphate of ummonia to a complete fertiliser comparative trials are also in progress using new fertilisers. On the mangold plots the value of town refuse can be compared with that of dung while on the swede plots the effect of sulphate of ammonia supplementing phosphates potash and dung applied at sowing time can be seen. With white turnips comparisons are being made of the relative values of different green manuring crops which have been ploughed in The secretary of the Station will be glad to make arrangements for parties of farmers or others desirous of inspecting the plots or arrange ments can be made on arrival at Harpenden

APPLICATIONS are invited for the post of assistant in the pathological laboratory at Harpenden of the NO 2811. VOL 112

Ministry of Agriculture and Fisheries Applicants must possess an honour degree in science or similar qualification and be proficient in zoology and botany. Among the duties of the person appointed will be the investigation and inspection of living plants in consistent with trude. I orms of application are obtain able, from the Secretary of the Ministry of Agriculture and Fisheries to Whitchall Place S Wi They must be returned with copies of recent testimonials by October 1

THE monthly meteorological chart of the North Atlantic for September issued by the september of the later of the lat Office Air Ministry gives details of marine meteoro logy of general interest to all navigators traversing the Atlantic The information deals with winds and ocean currents normal isobars for the month and limits of ice together with the charted positions of derelicts the northern and southern limits of Trades an I the mean paths of cyclonic disturbances There 15 much on these meteorological charts which will enable a commander or officer to obtain not only the normal weather conditions for his passage but also to forceee ly comparison with his own observations the unusual or exceptional weather and being forewarned he can often take alvantage of the weather changes he experiences. Much time has been spent in obtaining the valuable data exhibited and any ordinary anvigator can easily master the information contained On the back of the chart Capt I A Brooke Smith the marine superintendent of the Meteorological Office gives a discussion of a West Indian hurrica e which is traced from the Tropics on September 13 of last year to the south west coast of the British Isles on September 26 and 27 passing south cast of Newfoundland on September 23 The storm was also dealt with in the U.S Monthly Weather Re 1s for September 1922 The discussion and storm track are given chiefly to show how wireless telegraphy may be usefully applied for ascertaining the movement of such a storm when the ship is at sea

A PAPLE entitled | le scienze fisiche e matematiche nelle opere di Dante by Francesco Vercelli was published in the I ebruary number of the Rivista Maritima The author endeavours to show the character of Dante's ideas on arithmetic geometry mechanics cosmology meteorology and optical phenomena by means of numerous quotations from the Divine Comedy and the Convivio these do not seem very conclusive as regards Dante a opinions about the phenomena of Nature and are such as may be picked out from the writings of many poets but the majority furnish good illustrations of the ideas prevalent at the beginning of the fourteenth century of which Dante is an excellent exponent Thus we find under the heading of mechanics nothing but the notions of Aristotle as to why a body set in motion through the air may continue to move after the moving force has ceased to act on it The author thinks there are some slight indications of inde pendent thought in the direction of the true laws of motion but the passages quoted do not seem very

convincing Dante's cosmological ideas are so closely unterwoven with his great poem that it is easy enough to find passage which illustrate it (see NATURE VOI 107 P 428) The author devotes more space to meteorological phenomena which are frequently alluded to in the descriptions of the different localities of the mountain of Purgatory but none of the quotations given are of any special interest

MESSIS BAIRD AND TATLOCK have just swend their standard Catalogue of Scentific Apparatus 1923. Vol 1 Chemistry The previous edition of this catalogue was published in 1014 and the outbreak of the War a few months after publication rendered it practically useless The present edition is conceived on a larger scale than the earlier one the volume before use-Chemistry—show containing 054 pages as against 1283 pages of the full 1914, Latalogue Judging from this catalogue manufacturers of chemical apparatus hive fully recoivered the partlysis caused by the sudden stoppage of German goods in 1914. Certain items ure mixing such as German balances but every type of balance is to be found in the list Prictically every thing chamable in 1914.

instead of the major proportion coming from Germany. most of the apparatus is manufactured in England Prices are naturally higher than in 1914 in round figures judging from the selection of a number of typical pieces of apparatus about double this may be regarded as a normal ratio and excludes the idea of profiteering in this industry Diligent search revealed one item-india rubber tubing-at less than pre War prices Glass apparatus now almost entirely of British manufacture shows some price anomalies Be skers are about 2 5 times pre War and heavy cast glass about three times probably due to difficulties in manufacture on the other hand blown glass appar atus is generally less than double pre War price For example an eight bulb Young evaporator column is only advanced from 27s to 35s The catalogue has a good index and reflects credit on the enterprise of the publishers

cal apparatus hive fully recovered the partlysis caused by the sudden stoppage of German giods in 1914. Certain items are missing such as German balances but every type of balance is to be found in the list. Prictically (verything obtainable in 1914 can be purchased now the only difference bring that

Our Astronomical Column.

THE JOYAL SOLAR LLIISF OF SLITEMEN IN O-As we go to press (September 11) news re-they us from the Royal Observators Greenwich that the solar ecrona was seen through slight cloud during the total solar eclipse of Mondas. September to und that good photographs were obscured by Mr. Worth migton at Jompoc Cultorini.

Specinoscopic Parallelys of Slars of 11ft B
—The 4str-byley I um to To June contrum a paper
by W. S. Adams and A. H. Jov on this subject
Their research was quite independent if that by D. L.
Edwards (Mon. Not R. A. S. Nov. 1922) and is based
smply on general spectral type not on differences of
intensity of particular lines. It has long been known
type B than for later types and the authors adopt
definite values for each spectral sub division. Ife
following is an abbreviated list of their 1 dopted values

	A lopted Absol (e Mag at le		
Speciru fypf	Diffuse I incs	Sharp Lines	
	mag	mag	
B _e	31	3 1	
В.	14	20	
B,	06	-12	
В.	0.3	0.9	
B _a B _a B _a B _a	+01	06	
A _a	+09	+02	
Α.	+17	+09	

Adams and Joy prepared this list with the aid of 34 trigonometrical parallaxes and others derived from moving clusters group motion and various statistical methods

A list then follows of the parallaxes of 300 stars based on these values. Their spectral types are

deduced from Ut Wilson spectrograms The Harvard types are given for comparison and seldom differ by more than one step

The later sub divisions of type O have also been included using H H Pliskett s notation of O, O, O, O, O, I're the stars with dark lines that precode B, in the sequence. The results have been tested by plotting reduced proper motion against absolute mixing time the function tutually plotted so am + log \(\text{\mathcal{E}} \) m being appaient magnitude and \(\text{\mathcal{E}} \) proper motion is careful as fixed in the stars of the which is claimed as support for their adopted values it is udmitted that their are exceptional stars which that formule will not fit on one hand super the control of t

in parullax for each sub-type
Their largest spectroscopic parallax is 0.069*
(Pk vs 2098) and their smallest 0.002* (twelve stars of about the 6th magnitude)

St. NSPOT ACTIVITS —There are signs of the begin mig of the new cycle of activity. A double spot of ippreciable size followed by a train of small ones, entered the dice shortly before the sund of August and wis seen near the west limb financed by a large of the state of the sta

On September 9 there was a second group of similar type but not quite so large on the other side of the

type out not quite so large on the other was or the equator which entered the disc about September 5.

The Mt. Wilson report had already noted that the activity in June was greater than for some months past there being five days when two groups were on the disc and one day when three groups were visible.

Research Items.

RODRICK THE LAST OF THY VINTOTH KINGS—DY A H Krappe under the title of The legend of Rodrick the last of the Visigoth kings and the hermunanch Cycle has published an elaborate mong graph in which he illustrates the mode in which a legend has become embedded in a tribal sign. He arrives at the source of the vast legendary current which contributed to swell the Spanish French Scan linawan and German epic. It is recorded by Byrnitine historians by the Aralian compiler in southern 'spuin by a German monksh chronicler by a French pongleur and by an Icelunda sagamun as trench pongleur and by an Icelunda sagamun worked up anew in the ballads of southern and northern Furope and while in Span the people sing of the fat'ul passion of Don Rodrigo in fix off Den mark they know of King Erne Glipping and his love for the marshall swife. This scholarly monograph is a valuable contribution to the study of sags laterature.

PERINTORIC AMERICAN INDIAN DESIGN—The figures of me and animals an in geometre designs on prehistoric In lian pottery from the Vimbres Valley New Mexico are described by Ir J W Fivekes in a monograph recently issued by Ir J W Fivekes in a monograph recently issued by the Smithsonian Institution. How are unique uniong the pottery from printing amelling and engaged in various agrees humans gambling and engaged in various geometric designs show many beautiful and striking geometric designs which were able to achieve the accuracy it is difficult to imagine how these ancient inhabitants of the south west were able to achieve the accuracy and perfection of these moved designs without the and of mechanical devices. The predominance of the tool of the ancient Vimbron's Mexico of the bowls are killed or punctured in order to serve the needs of the dead in the other world.

THE LIFT HISTORY OF HIE HOUSE, OXYURIS—
B Schwartz records (Philippine Journ Sci vol 2:
B Schwartz records (Philippine Journ Schwartz requisite and
in Sout days contains a lurva When such egs are
swallowed by gunnea pigs emergence of the Jarva occurs
in the small intestine the operculum present at one
end of the egg being lifted or detached. No evidence
of invasion by Jarva of the liver lungs or other organ
end of the egg being lifted or detached. No evidence
of invasion by Jarva of the liver lungs or other organ
to be simple and duret. The author concludes that
the eggs must be eliminated from the host before
development can take place and that horse become
infected as the result of swallowing water or food
which has become continuated with the eggs. The
larva Batch in the intestine settle down in the cases
differentiation dby successive moults attain sexual

CRUSTACEA FROM PACIFIC ISLANDS—The little group of atolia of which is amming leiund is the chief iss about a thousand miles south of the Hawsian Islands and just north of the equator A knowledge of its marine fauna is therefore important in attempt ing to delium the Indo Pacific region of marine zoogeography stretching east of Suez with a very uniform faunal facies which only dies out is it meets with the very different faunas of Western America of Northern Japan and of South Australia As a

contribution to this knowledge Mr C H Edmondson offers a list of Crustaes from Palmyrs and kanning Islands (Bermice P Bishop Museum Bulletin 9 Bishop Museum 9 Bishop Muse

CIRCULATION OF WAIRS IN SPONJES—In an interesting paper on The Relation of the Form of Sponge to its Carrents, published in the Questry Sponge to its Carrents, published in the Questry Dr. (6 P. Bit Iter discusses the mechanics of the sponge circulation. He emphasises the fact that in most sponges pressure chambers are established in dealing with the action of the flagelly of the collared cells by which the water is propelled through the canal system he states that they appear as if aboung in their gun and suggests that 'to under stand microscopic physics it is a serviceable short cut to think of the water as tractice. We doubt whether this idea will appear to toose whome and the standing and the standing of the carrend or to take quite a different example the active dancing of the extremely minute particles in the vaccious of the Desired Closterium. A discussion of this problem by experts in physical science would be of great value to biologists.

of Developerate of the Corpus I uteum in Cowards Superated States of the Corpus I uteum in Cowards States S

at Zhrich and is one of a series on the morphology of the female reproductive organs in mammals. We understand that the histological changes in the corpus intense are to be dealt with later

ORIGIN AND EVOLUTION OF THE LIEBTHANTS—JIL & Nature for August Depict and Mayt give a summary of their views upon the evolution of the mammoths and elephants from the Pilocene times to the present day. The bass of this summary has already appeared this year in an important joint paper by MM Deptert Mayet and Roman published which deals with Llephas plans/froms and the Pilocene elephants of Europe and North Africa generally is fully illustrated in the excellent minner usual to the publications of the University. The authors make a step forward in the division of the genus to the publications of the University. The authors make which they now separate into eight phyletic lines a step forward in the division of the genus to the publications of the University. The authors may be a step forward in the division of the genus to the primingensis (the mammoth) ill of which lines became extinct by the end of the quaternary period in the primingensis (the mammoth) ill of which innes became extinct by the end of the quaternary period in the primingensis (the mammoth) ill of which is descended from F. namadeus and finally E africans is line of unknown ancestry. The authors agree in large measure with Cohom is view that the group is poly from any close connexion with the African elephant go further than Osborn in the subdivision of the others.

Larly Paleozoic Plant's IN ALYTAITA—Recent exploration in the mountains along the Walhalla line in Cuppaland Victoria shows that the earliest flora of a definite structural type largely 1: resenting the Procormophyta is well developed in rocks that uppear to range from Upper Silurian to Upper Devoman of these beds white in belong the societies more of these beds white in belong the societies are mollistic Panenka and Styliola with the plusts seems to suggest that the bulk of the sense is Devonium Thursophyton and Haliseriest (Paliophyton) are typical components of this flora. Both the flora and atoms of these interesting beds are now being worked out by a graduate of the University of Melbourne in conjunction with Mr. F. Chapman the palicentologist conjunction with Mr. F. Chapman the palicentologist the Rivues flora should throw much light non the early history of the vereable kinerdom.

DEFECTS IN COLOUR PHOTOCRAPIS—It is well known that in the photographic reproduction of colours there are certain defects which can only be eliminated by fine etching that is re etching certain parts of the three plates as shown to be necessary to the skilled workman. These outstanding defects of the three colour process have been fully investigated of the three colour process have been fully investigated of the three colour process have been fully investigated current number of the Journal of the kopyal hotographic Society. His method was to measure the spectra of certain colours and compare their curves with those of the same colours is reproduced. The errors are due to the inks used and are summarised as follows—Blues and greens become darker and greyer. Blue greens lose their greensis he had acquire a yellow have Mauves bocome brown Reds. Society and the state of the same colours of the same state of the same colours of the same state of the same s

POSITIVE RAYS AND THE POLAR AUXOGAA—In the Physikalsates Latischinft of July 1 Herr H Bongards reviews some of the available evidence as to the nature of the aurora and 13 melined to favour the view that it is cussed by highly charged positive argon particles sent out with very high velocity from the property of the wave length of which were determined with fair necessary of the property of the

CLLULOSS ACEART — The Chemical Trads Journal for August 10 contains an article on cell lock acetate a material which was first prepared by Schutzen betyer in 1885 but remained a cunosity until Cross (1894) obtained it by the action of acetyl chloride and are acetate on cellulose. Cellulose scates is the basis of seroplane dope (it renders taut the basis of seroplane dope (it renders taut the basis of seroplane structures non firming celluloid materials etc. These applications ire described fully in the article together with the more recent processes of manufacture and the important question of vautable solvents for the acetite

The Parties of Electrones in Solution — A paper on this subject by L. Pisarjevski and M. Rosenberg appears in the Jour Russ & Pisa Chem S. C. 1023 54 electrolysed using spack electrodes potassum hydroxide and nodine are liberated at each electrode if starch paste be added to such solutions a blue streak appears at the passage of each spark which may go vertically through the solution for a datanet streak appears at the passage of each spark which may go vertically through the solution for a datanet out. The addition of phenologistic products a red streak under it liese conditions which follows a more nr. gaz path than the blue one and also spreads out at its greatest depth the coloration in both cases disappearing in about 30 seconds These streaks may be deviated by applying a magnetic explicit of the solutions of the concussion of these electrons with ordine ons liberates further electrons which again collide with ions in solution and leave the todine as free atoms. The free electrons also combine with potassium ones in paste of the passage of inguilly the production of the passage o

Brazilian Meteorological Service, 1921 23

A SHORT report issue I by Dr Sempais Ferraz the director of the Brazilian Meteorological Service contains in account of the work accomplished under his auspices since its inauguration as an in dependent service in June 19 1 Prior to this date meter logical activities in Brazil were carried out by lepartn ents primarily constitute I for some other py repaid cits primarily constitute 1 of some other purp \(\). In were confined to researches in pure climatology. What little forecasting was done was available only in the capital \(\) to publications were issued except the Year book for 1 no in 1 Instructions to Constitute (\). With the correct \(\) constitute \(\) tions to Observers. With the progress of meteor closs and the resulting rapid creation of new services this dependence became impossible and in June 1)21 an independent meteorological service w is estab lished

The numbers of second and thirl order climato logical stations have been increased from 51 and 46 to 74 and 78 respectively. Runfull stations and co-operative stations of which there were 31 and 26 respectively in Miv 1921 now number 57 and 180 respectively in MIV 1931 now numer 57 mas and Inspections which were previously almost none x istent are now actively carried out ill over the country. Year books hive been published for each of the years 1911 18 and those for 1919 and 1920 are in the press while a book of Normals his ilso been issued. Whereas no data were published in the newspapers prior to 1921 each station is now obliged to publish fortnightly reports and those stations that are located in capitals of States issue daily weather summaries

Duly forecasts for the Southern States based on synoptic data from 80 stations in Brazil 18 m the synoptic data from 80 stations in Brazil 16 in the Argentine and 6 in Uruguay are distributed from Rio de Janeiro and St Paulio by telegriph or tele-phone. Two additional distributive centres are being established this yeur in St Citherini and Parana Forecasti are broadcasted by radio telephone from Corcavado while Rios radio station sends out synoptic data and forecasts for the night and following days. A storm signal service is in operation along the coast and every four hours the coastal radio time In the large towns flags are used to indicate

the probable weather Owing to the topographical the probable weather Own to the topographical conditions of the country lone, experience is required in dealing with wind and pressure data Empirical rules have had to be devised to meet the special circumstances. These are to be described in a forth coming memoir entitled. Forecasting in Brazil

Provision is being made for the study of agricultural meteorology by the establishment of stations modelled meteorology by the establishment of stations modelled on those which formerly exacted in Russia. Here are at present eight of these stations in operation A ten days bulletin is now published in all the leading newspapers setting out the condition of the most important crop practure land and rosins. Abridged reports are published monthly in the maganies processed of the processed of the processed of the con-traction of the processed of the processed of the con-traction of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the pro-terior of the processed of the processed of the processed of the pro-terior of the processed of the processed of the processed of the pro-terior of the processed of the processed of the processed of the processed of the pro-terior of the processed of the processed of the processed of the processed of the pro-terior of the processed of the processed of the processed of the processed of the pro-terior of t

All the ramfull data are under revision and an atlas is to be published shortly which will include a general discussion of the different zonal dry and wet seasons A flood service for the Parahyba river has been mangurated and a similar service is being arranged for the Amazon where floods occasion con siderable destruction amongst cattle

Pilot balloon observations are now made at seven stations. The establishment of a kite station in Alegrete (Rio Grande do Sul) is expected to reveal interesting data of the secondary circulation in a region which Erazilian meter rologists have described in the turn table of moving highs and a frequent path of outgoing depressions. A second kite station to be established at Ceara is expected to turnish an explanation of the curious irregular droughts of north eastern Brazil and a possible method of forecasting them It is hoped that the pursuit of aerological research in Brazil besides its practical assistance to aviation will help the eminent meteorologists of the world in their arch for the missing links of general dynamic theories of the atmosphere

This record of twenty months work is all the more gratifying when account is taken of the difficulties which as the author points out beset meteorological activity in Brazil Brazil has a highly intellectual still be the mass of the people have exacely any eduction Observers have to be paid as voluntary cooperation at present is unavailable P I M

Sir Isaac Newton and the SPCK

SOML recent references which a correspondent has Model recent references which a correspondent has recently had occasion to make to Homas Hollus Memors published in 1780 (4to 2 vols) have led to the uneartling, by him of an interesting draft letter attributed to Sir Isaac Newton of which no menti n is made in Brewster's Life The the Ryd Society waited upon Mr Holls with the copy of a paper written by Sir Isaac Newton con taining minutes of his opinion against a proposal which had be n made to the Royal Society to accommodate the members of the Society for Promoting Christian Knowledge then newly instituted with the use of the Society's house for its meetings. Wr. Hawksbee the Society's house for its meetings Mr. Hawkebee the father. had shown Hollis the original in Nr. Isaac. so own handwriting but could not be prevailed on to part with it. H. goes on to say that Hollis was glad however to obtain a copy in Hawkebee s handwriting from his son a soldier in the artillery. In 1658 j the S P C K was beginning to take definite shape as a result of the efforts of a small band of enthusants Indeed a tentative plan of constitution was put forward about then by Dr. Bray

who suggested that these persons be incorporated by churter as [like] the Royal Society and Sons of the Clergy and be thereby empowered to meet and consult as often as there shall be occasion. Sir Isuac's letter was drawn up apparently while the Royal Society was in occupation at Gresham College and in the early days of the SPC K
I never heard of them before Sir Isaac savs

Subjected as the letter referred to above Its terms are of singular interest as a defence against encroach

We have a reputation alread and the Society for Promoting Christian Knowledge are scarce known at home I never heard of them before And to admit them into our bosom would be in a little time to share our reputation with them

We are incorporated by the crown and to herd ourselves with a club not yet incorporated would be

ingratitude to our Founder Our house was built by benefactions and to

divert it to other uses than our benefactors intended would be ingratitude to their memory and a dis couragement to future benefactions If we once lend our house time will make custom.

and custom will give right. It is easier to deny in the beginning than afterward
It is a fundamental rule of the Society not to

meddle with religion and the reason is that we may give no occasion to religious bodies to meddle with us The Society for Promoting Christian Knowledge have a splendid title but we are to regard not names but things If all their members are not men of exemplary lives and conversation some of them by misdemeanors may bring reflections upon us

why should we run the haz urd? If we comply we may disartisfy some of those that are against it especially those that are of other religions and make them leave our meetings whi h

renginis and make them leave our meetings will in are dready too thin There are many vestrics in London and it is more proper for a religious society to meet in a vestry or — than in the house of a society which is mixed of men of all religions and meddles with none Those of the Christian Society have dining rooms

of their own and may lend them by turns to then meetings And the tenth comman lment is flict

shalt not covet thy neighbour a house

This propesal can be of no advantage to us but may prove disadvantageous and we have all of us at our admission, promised unler our hanls to consult the good of the society and ought not to break the fundamental covenant upon which we were admitted

Mechanism of Stomatal Movement in Plants

IT has been generally recognised for a long time past that the stomata of the lenf opened when more water was absorbed by the guard cells and closed when water passed from the guar l cells into the surrounding tissues It is also frequently assumed that the mechanism by which this water exclunge takes place must be associated with the presence of green chloroplasts in the guard cells the other epidermal cells being usually free from chloro phyll

The mechanism by which the osmotic concentra tion of the cell sap of the guard cell is controlled has however remained obscure of late years ex perimental work has thrown light upon this problem and a valuable summary of this work is given by Friedl Weber in Dis Naturunssenschaften Vol 11 Heft 17 April 27 Lloyd's work had shown that the movement of the guard cells is not connected with the direct photosynthesis of carbon dioxide by the guard cells the cells around the closed stoma at night being packed with starch while in the early morning in daylight the starch rapidly hydrolyses

and the stoma opens
Ilims series of papers now suggest that the vary
ing activity of direstance enzymes under different con
ditions are intimately associated with the stomatal mechanism Iljin showed that with stomata closed the guard cells were usually full of starch the starch disappearing as the stomata open I urther experiments showed that sodium and potassium salts accelerated starch hydrolysis while calcium salts prevented it morganic amons produced less effect but cutrates and acetates exerted considerable effect

The effect of the various salts upon the reaction of the cell has to be carefully considered the slightest increase in hydrion concentration favouring starch hydrolysis and stomatal opening the slightest de crease starch accumulation and stomatal closure The reaction of a stoma to these various factors differs with the plant halophytes for example show ing themselves very insensitive to changes in salt concentration while a plant like Rumes accioss with very acid sap is especially sensitive — It is clear that our conception of the mechanism of control of stomatal aperture will require re examination in the light of this interesting work Thus Linsbauer's observations on the movement of the guard cells with change of light intensity or with literations in the carbon dioxide content of the air may find their explanation in the consequent alteration of reaction in the cell sap of the guard cell

University and Educational Intelligence

DI RHAM --- As a result of the recent lecision of the council of Armstrons, College to build a College I ibrary all practising members of the Northern Architectural Association and a few architects in other parts of Great Britain were invited to submit competitive designs for the luiding premium has been awarded to Mr A Dunt ar Smith who has been appointed architect of the library and work will proceed forthwith The building will con sist of a reading room seating 122 readers storage space for 175 000 volumes with accommodation for space for 175 ooo vitalines with accommodation for 55 research students administrative rooms and photographic laboratory and is so designed that I ditional storage space for 60 ooo volumes in iy be alled when require!

MANCHESTER — On Tresday September 11 Sir George Beilby opened the new buildings to be occupied by the Department of Metallury in the University Although founded in 1906 the home of the Depart ment has so far been merely a few laboratories lo med by the Chemistry Department Especially from the point of view of the research workers this urrange ment was far from salisfactory In the new buildings four research liboratories will be available in addition to general laboratories for pyrometry mechanical testing and metallography A small foundry and machinery room together with the heat treatment laboratory will further offer ficilities both for teaching and research which have hitherto been incompletely available The main general laboratory named after Henry Cort the eighteenth century metallurgist the uventor of rolling metals in grooved rolls and a pioneer in connexion with the pud line, process is well equipped for the determination of the physical properties of metals at temperatures above the normal A small laboratory is devoted to fuel examinations that it may be claimed that the new buildings afford excellent facilities for both teaching and anord excellent reclines for both tertains and re-earch in metallurgy metallography and fuel bluce 1910 sixty pipers have been published in recognised journals dealing with the research work done in the Department Among the more important of the subjects investigated may be cited work on high speed steel the growth of cast iron on repeated heatings chromium steels including stainless steel the influence of gases on iron an listed the projuction of high pressure castings and the hardness and elastic limits of metals both at and above room temperatures On the foundation lud by Prot H B Dixon and continue I by his successors in the chair of metallurgy Profs H C H Carpenter and C A Fdwards an edifice worthy of their labours has at length been erected

Thi. following free public Gresham lectures will be delivered at Gresham College Basinghall Street be delivered at Greenam College Beatinghall Street EC at 60 colock on the dates given Astronomy by A R Hinks on October 10 11 and 12 Physic by Sir Robert Armstrong Jones on October 16 17 18 and 19 and Geometry by W H Wagetaff on October 23 24, 25 and 26

Societies and Academies

PARIS

Academy of Sciences Aug 1st 20—M (utiliaumo Bagourd in in the chuir—A Lacroix The constitution of the Rockall bank. The 1st and of Rockall emerges from 1 submarine bank defined by depths of 183 riches and mersures about 70 mils. Blocks of basalt have been frequently found on this bank by fishermen and by systematic dredging. Two views hive been pit forward as to the engine free blocks followed by fishermen as to the engine from from Iceland or Ju Miyin shand but G. A. J. Cole considera them as constituting, the debris of a submerged basaltic plateau and this view was accepted by Judd Detailed examination and chemical analysis of the rocks collected by Charcot in 1321 on the Rockall bank confirms (ole 8 hypothesis—Charles Richet Deans commiss ton's hypothesis—Charles Richet The influence of icmoval f the spleen in cases of insufficient feeding. Details of experiments lasting 126 days on five dogs without spleens and four normal dogs are nitrols—Paul Vuillemin. Variatin and fluctuation in the number (f stigm it's of Papaver -Charles Nordmann The mechanism of hovering —Charles deruman inte incicanism of novering hight and the morphology of hovering birds—N Visilesco Karpen like electromotive force of bitterics claime is affinity and molecular attriction. The formula for the E.M.T. of a Daniell cell given by Norms and by Helmholtz in regarded by the author as inconsistent and other objections are raised at unst the Nernst expression. A modified Nernst theory is projected based on the Laplacian attraction excited on the molecules and ions situated at the level of the surface of separation between two different me ha I Bert The preparation and application to organic syntheses of the magnesium derivative of p bromeumene p Bromeumene has not hitherto been utilised in syntheses ly the Grignard hitherto been utilised in syntheses 1y the Grignard reaction in count of its high price Recently asopropyl alcohol has been obtainable commercially asopropyl some to the commercially asopropyl bromit is timed by the commercial to some of praying the majacsium compoind of program for majacsium compoind of program for majacsium compoind of promocument and of some compounds propried by means of its—G Worn and D Franciff. It they have not been supported by the commercial commercial to the commercial commercial the commercial c dipropylacetone methylethylpr pylicetone dimethyl diethylacetene und hexamethylicetone Both the return to forms and of phenylhydrazones as well as the catalytic hydrogenation of the ket nes in the presence of platinum follow the law of steric hindrance P Lebeau The quantity ind the nature of the gases evolved by solid combustibles under the action of heat in a vacuum anti-racites. The volume of gas given by various combustibles is not a function of the percentage of volatile matter Anthracites poor in a lattile matter give volumes of gas of the poor m's little mitter give volumes of gas of the sume rider is bittimmous corls. The 42s from antifircter c it in high 47cp trions of hydrogen antifircter c it in high 47cp trions of hydrogen and Angols and in Rhodesas by the Rohanden higher than 18cp trions to the most of the Rhodesa and Angols and in Rhodesa and a Rhodesa are given in tabular form—Ternar d Chodat and A Kotazeff The difference between prithological and a miss service in the result of the results of the Rhodesa and A Rhodesa and A Rhodesa and A Rhodesa are given in tabular form—Ternar d Chodat and A Kotazeff The difference between prithological and a miss service and the results of the Rhodesa and the Rhodesa of natur I infe tion not hitherto described—C.

Levaditi and S Nicolau

neurovaccine in the testicle the ovary and the lung of animals having acquired inti vaccind immunity

SYDNEY

Roal Society of New South Wales July 4—Mr. Roal Society of New South Wales July 4—Mr. Roal South Proceedings of the Control of

Official Publications Received

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Supplement to NATURE

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The Electrical Structure of Matter 1

By Prof Sir ERNEST RUTHERFORD D Sc. ILD Ph D I R S. President of the British Association

I T was in 1896 th it this Association last met in I reer pool under the presidency of the late Lord I tast that treet pioner in mitispite surgery whose memory is held in affectionate remembrance by all nations which the history of the application with the short of the application with the work of Pasteur that pince of experimentary, whose buth has been so fittingly cells better that a pince of brilliant scientific has been so fittingly cells better that star type us in a wine a completed page of brilliant scientific history. At the same time in his opening remurks Lister emph saved the importance of the discovery by Rontgen of a new type of radiation the X ryss which we now see marked the bagmain, of a new high critical of a succession.

The visit to I iverpool in 1896 was for me a memorable occasion for it was here that I first attended a meeting of this Association and here that I read my first scientific paper But of much more importance it was here that I benefited by the opportunity which these gatherings so amply afford of meeting for the first time many of the distinguished scientific men of Great Britain and the foreign representatives of science who were the guests of this city on that occasion | The year 1836 has always seemed to me a memorable one for other reasons for on looking back with some sense of persiscence we cannot ful to recognise that the last I werpool meeting marked the beginning of what has been uptly termed the heroic and of physical science Nover before in the history of physics has there been witnessed such a period of intense activity when discoveries of fundamental importance have followed one mother with such lx wildering rapidity

The discovery of X rays by Rontgan had been published to the world in 1869, while the discovery of the radionectivity of uranium by Becquerel was announced entry in 1866. Fivin the most imaginative of our scandific men could never have drained at that time of the extension of our knowledge of the structure of matter that was to develop from these two fundamental discoveries but in the records of the Liverpool meeting we see the dawning recognition of the possible consequences of the discovery of Y rays not only in their application to medicine and surgery but also as a new and powerful agent for attacking some of the fundamental problems of physics. The address of Sir J J 1 homson president of Section A was devoted mainly to a discussion of the nature of the X rays, and the remarkable properties induced in gases by the passage of X rays through them—the beginning of a new and fruitful branch of study.

In applied physics, too, this year marked the begin ning of another advance In the discussion of a paper Interpret address delivered to the British Association at Liverpool on

which I had the honour to read on a new magnetic dete tor of electrical waves the late for William Procee told the meeting of the successful transmission of signals for a few hundred yards by electric waves which had been made in Figland by a young Italian G Marconi The first public demonstration of signal ling for short distances by electric waves had been given by Sir Ohver Lodge at the Oxford Meeting of this Association in 1894. It is startling to recall the r ipidity of the development from such smill beginnings of the new method of wireless intercommunication over the preutest terrestrial distances In the last few years this has been followed by the even more rapid growth of the allied subject of radiotelephony as a practical means of broadcasting speech and music to distances only limited by the power of the transmitting station The rapidity of these technical advances is an illustration of the close interconnexion that must exist between pure and applied science if rapid and sure progress is to be made. The electrical engineer has been alle to base his technical developments on the solid foundation of Maxwell's electromagnetic theory and its complete verification by the researches (Hertz and also by the experiments of Sir Oliver I oder in the University of Liverpool-a verification completed long before the practical possibilities of this new method of sign illing had been generally recognised. The later advances in radiotele, riphy and radiotelephony have lar, cly depended on the application of the results of fundamental researches on the properties of electrons is illustrated in the use of the thermionic valve or electron tube which has proved such an invaluable agent for both the transmission and reception of electric waves

It is of great interest to note that the benefits of this union of pure and applied research have not been one sided. If the fundamental researches of the workers in pure science supply the foundations on which the applications are surely built, the successful practical application in turn quickens and extends the interest of the investigator in the fundamental problem. while the development of new methods and appliances required for technical purposes often provides the investigator with means of attacking still more difficult questions This important reaction between pure and applied science can be illustrated in many brunches of knowledge It is particularly manifest in the industrial development of X ray radiography for therapeutic and industrial purposes, where the development on a large scale of special X-ray tubes and improved methods of excitation has given the physicist much more efficient tools to carry out his researches on the nature of the rays themselves and on the structure of the atom In this age no one can draw any share line of distinction

between the importance of so-called pure and applied research Both are equally essential to progress, and we cannot but recognise that without flourishing schools of research on fundamental matters in our universities and scientific institutions technical research must tend to wither Fortunately there is little need to labour this point at the moment, for the importance of a training in pure research has been generally recog nised The Department of Scientific and Industrial Research has made a generous provision of grants to train qualified young men of promise in research methods in our scientific institutions, and has aided special fundamental researches which are clearly beyond the capacity of a laboratory to finance from its own funds. Those who have the responsibility of administering the grants in aid of research for both pure and applied science will need all their wisdom and experience to make a wisc allocation of funds to secure the maximum of results for the minimum of expenditure It is fatally easy to spend much money in a direct frontal attack on some technical problem of importance when the solution may depend on some addition to knowledge which can be gained in some other field of scientific inquiry possibly at a trifling cost. It is not in any sense my purpose to criticise those bodies which administer funds for fostering pure and applied research, but to emphasise how difficult it is to strike the correct balance between the expenditure on pure and applied science in order to achieve the best results in the long run

It is my intention here to refer very briefly to some of the main features of that great advance in know ledge of the nature of electricity and matter which is one of the salient features of the interval since the last meeting of this Association in Liverpool

In order to view the extensive territory which has been conquered by science in this interval it is desirable to give a brief summary of the state of knowledge of the constitution of matter at the beginning of this epoch Fver since its announcement by Dalton the atomic theory has steadily gained ground, and formed the philosophic basis for the explanation of the facts of chemical combination. In the early stages of its application to physics and chemistry it was unnecessary to have any detailed knowledge of the dimensions or structure of the atom It was only necessary to assume that the atoms acted as individual units, and to know the relative masses of the atoms of the different elements In the next stage, for example, in the kinetic theory of gases, it was possible to explain the main properties of gases by supposing that the atoms of the gas acted as minute perfectly elastic spheres During this period, by the application of a variety of methods many of which were due to Lord Kelvin, rough estimates had been obtained of the absolute dimensions and mass of the atoms These brought out the minute size and mass of the atom and the enormous number of atoms necessary to produce a detectable effect in any kind of measurement From this arose the general idea that the atomic theory must of necessity for ever remain unverifiable by direct experiment, and for this reason it was suggested by one school of thought that the atomic theory should be banished from the teaching of chemistry, and that the law of multiple proportions should be accepted as the ultimate fact of chemistry.

While the vaguest ideas were held as to the possible structure of atoms, there was a general belief among the more philosophically minded that the atoms of the elements could not be regarded as simple unconnected units. The periodic variations of the properties of the clements brought out by Mendeléeff were only explicable if atoms were similar structures in some way constructed of similar material We shall see that the problem of the constitution of atoms is intimately connected with our conception of the nature of electricity The wonderful success of the electromagnetic theory had concentrated attention on the medium or ether surrounding the conductor of electricity, and little attention had been paid to the actual carriers of the electric current itself. At the same time the idea was generally gaining ground that an explanation of the results of Faraday's experiments on electrolysis was only possible on the assumption that electricity, like matter, was atomic in nature The name electron" had even been given to this fundamental unit by Johnstone Stoney, and its magnitude roughly estimated, but the full recognition of the significance and importance of this conception belongs to the new epoch

For the clarifying of these somewhat vague ideas, the proof in 1897 of the independent existence of the electron as a mobile electrified unit, of mass minute compared with that of the lightest atom, was of extraordinary importance. It was soon seen that the electron must be of a constituent of all the atoms of matter, and that optical spectra had their origin in their vibrations The discovery of the electron and the proof of its liberation by a variety of methods from all the atoms of matter was of the utmost significance, for it strengthened the view that the electron was probably the common unit in the structure of atoms which the periodic variation of the chemical properties had indicated It gave for the first time some hope of the success of an attack on that most fundamental of all problems-the detailed structure of the atom In the early development of this subject science owes much to the work of Sir J J Thomson, both for the boldness of his ideas and for his ingenuity in developing methods for estimating the number of electrons in the atom, and in probing its structure He early took the view that the atom must be an electrical structure, held together by electrical forces, and showed in a general way lines of possible explanation of the variation of physical and chemical properties of the elements, exemplified in the periodic

In the meantime our whole conception of the atom and of the magnitude of the forces which held it together were revolutionised by the study of radio-activity. The discovery of radium was a great step in advance, for it provided the experimenter with powerful sources of radiation specially suitable for examining the nature of the characteristic radiations which are emitted by the radioactive bodies in general It was soon shown that the atoms of radioactive matter were undergoing spontaneous transformation, and that the characteristic radiations emitted, namely, the e-, p?—and \(\gamma \) rays, were an accompaniment and consequence of these atomic explosions. The wonderful succession of changes that occur in unanum and thorum, more

than thirty in number, was soon disclosed and simply in terpreted on the transformation theory The radioactive elements provide us for the first time with a glimpse into Nature's laboratory, and allow us to watch and study, but not to control, the changes that have their origin in the heart of the radioactive atoms These atomic ex plosions involve energies which are gigantic compared with those involved in any ordinary physical or chemical process In the majority of cases an a particle is expelled at high speed, but in others a swift electron is ejected often accompanied by a y ray, which is a very penetrating X ray of high frequency The proof that the a particle is a charged helium atom for the first time disclosed the importance of helium as one of the units in the structure of the radioactive atoms, and probably also in that of the atoms of most of the ordinary elements Not only then have the radio active elements had the greatest direct influence on natural philosophy, but in subsidiary ways they have provided us with experimental methods of almost equal importance The use of a particles as projectiles with which to explore the interior of the atom has definitely exhibited its nuclear structure, has led to artificial disinterration of certain light atoms, and promises to yield more information yet as to the actual structure of the nucleus itself

The influence of radioactivity has ilso extended to vet another field of study of fascinating interest. We have seen that the first rough estimates of the size and mass of the atom gave little hope that we could detect the effect of a single atom The discovery that the radioactive bodies expel actual charged atoms of helium with enormous energy altered this aspect of the problem The energy associated with a single a particle is so great that it can readily be detected by a variety of methods Each a particle, as Sir Will am (rookes first showed, produces a flash of light easily visible in a dark room when it falls on a screen coated with crystals of zinc sulphide This scintillation method of counting individual particles has proved invaluable in many researches, for it gives us a method of unequalled delicacy for studying the effects of single atoms The a particle can also be detected electrically or photographically, but the most powerful and beautiful of all methods is that perfected by Mr C T R Wilson for observing the track through a gas, not of an a particle alone, but of any type of penetrating radiation which produces ions or of electrified particles The method is comparatively simple, along its path depending on the fact, first discovered by him, that if a gas saturated with moisture is suddenly cooled each of the ions produced by the radiation becomes the nucleus of a visible drop of water. The water-drops along the track of the a particle are clearly visible to the eye, and can be recorded photographically. These beautiful photographs of the effect produced by single atoms or single electrons appeal, I think, greatly to all scientific men They not only afford convincing evidence of the discrete nature of these particles, but also give us new courage and confidence that the scientific methods of experiment and deduction are to be relied upon in this field of inquiry, for many of the essential points brought out so clearly and concretely in these photographs were correctly deduced leng before such confirmatory photographs were available. At the

same time, a minute study of the detail disclosed in these photographs gives us most valuable information and new clues on many recondite effects produced by the passage through matter of these flying projectiles and penetrating radiations

In the meantime a number of new methods had been devised to fix with some accuracy the mass of the individual atom and the number in any given quantity of matter | The concordant results obtained by widely different physical principles gave great confidence in the correctness of the atomic idea of matter method found capable of most accuracy depends on the definite proof of the atomic nature of electricity and the exact valuation of this fundamental unit of charge We have seen that it was early surmised that electricity was atomic in nature. This view was confirmed and extended by a study of the charges carried hy electrons a particles, and the ions produced in gases by X rays and the rays from radioactive matter. It was first shown by Townsend that the positive or negative charge carried by an ion in gases was invariably equal to the charge carried by the hydrogen ion in the electrolysis of water which we have seen was assumed and assumed correctly, by Johnstone Stoney to be the fundamental unit of charge Various methods were devised to measure the magnitude of this fundamental unit, the best known and most accurate is Milhkans, which depends on comparing the pull of an electric field on a charged droplet of oil or mercury with the weight of the drop His experiments gave a most convincing proof of the correctness of the electronic theory, and gave a measure of this unit, the most fundamental of all physical units, with an accuracy of about one in a thousand Knowing this value, we an by the aid of electrochemical data easily deduce the mass of the individual atoms and the number of molecules in a cubic centimetre of any gas with an accuracy of possibly one in a thousand, but certainly better than one in a hundred When we consider the minuteness of the unit of electricity and of the mass of the atom, this experimental achievement is one of the most notable even in an era of great advances

The idea of the atomic nature of electricity is very closely connected with the attack on the problem of the structure of the atom If the atom is an electrical structure it can only contain an integral number of charged units, and, since it is ordinarily neutral, the number of units of positive charge must equal the number of negative One of the main difficulties in this problem has been the uncertainty as to the relative part played by positive and negative electricity in the structure of the atom We know that the electron has a negative charge of one fundamental unit, while the charged hydrogen atom, whether in electrolysis or in the electric discharge, has a charge of one positive unit But the mass of the electron is only 1/1840 of the mass of the hydrogen atom, and though an extensive search has been made, not the slightest evidence has been found of the existence of a positive electron of small mass like the negative. In no case has a positive charge been found associated with a mass less than that of the charged atom of hydrogen This difference between positive and negative electricity is at first sight very surprising, but the deeper we pursue our inquiries the more this fundamental difference

between the units of positive and negative electricity is emphisized. In freit is we shall see later the atoms are quite imayimmetrical structures with regard to the positive and negative units continued in them and indice, it is seens certain that if there were not this different in mass between the two units matter, as we kin wit could not exist.

It is natural to inquire what explanation can be given of this striking difference in mass of the two units I think ill scientific men are convinced that the small mass of the negative electron is to be associated entirely with the energy of its electrical structure so that the electron may be regarded as a disembodied atom of negitive electricity. We know that an cle tron in motion in addition to possessing an electric field also generates a magnetic field wound it and energy in the electromagnetic form is stored in the medium and moves with it. This gives the electron in apparent or electrial mass which while nearly constant in I wapeeds in rease rapidly usits velocity appr thes that flight. This increase of mass is in go l 1 crd with al uliti n whether lised on the cidinary electrical the ry ren the the ry of iclativity Now we know that the hydr sen it mi the lightest of all it m and is presumably the simplest in structure and that the charged hydrogen atom which we shall see is to be regarded as the hydregen nucleus carries a unit p sitive charge. It is thus natural to suppose that the hydrogen nu leus is the atom of positive ele tristy or positive electrin analogous to the neative ele trin but differing from it in mass I lectrical theory shows that the mass of a given charge of the tri its increases with the con entration and the greater ma of the hydrogen nucleus would be accounted f r if its size were much smaller than that of the ele tron. Such a conclusion is supported by evidence brained from the study of the close collisions of a particles with hydrosen nuclei. It is found that the hydrogen nucleus must be of minute size of radius less than the cle tron which is usually supposed to be ab ut to 19 cm also the experimental evidence is n t inconsi tent with the view that the hydrogen nucleus may actually be much smaller than the electron While the Lre ster mass of the positive at am of electricity mis be explained in this way we are still left with the enigmi why the two units of electricity should differ s) markedly in this respect. In the present state of our knowledge it does not seem possil to to push this inquiry further or to discuss the problem of the relation of these two units

We shall see that there is the strongest evidence that the tims of matter are built up of these two electred units namely the electron and the hydrogen nucleus or proton as it is usually called when it forms purt of the structure of any atom. It is probable that these two are the fundamental and indivisible units with build up our universe but we may reserve in our mind the possibility that further inquiry may some day show that these units are complex and divisible into even more fundamental entities. On the views we have outlined the mass of the atom is the sum of the electrical misses of the individual charged unitst composing its structure and there is no need to assume that any other kind of mass exists. At the dassume time it is to be borne in mind that the actual

mass of an atom may be somewhat less than the sum of the misses of component positive and negative electrons when in the free state. On account of the very dise proximity of the changed units in the nucleus of an atom and the consequent disturbance of the electric and magnetic fields surrounding them such a decrease of miss is to be intropited on general theoretived promate.

We must now look back again to the earlier stages of the present epoch in order to trace the development of our ideas on the detuled structure of the atom That electrons as such were important constituents was clear by 1900 lut little recogress followed until the part played by the positive charges was made clear New light was thrown on this subject by examining the deviation of a particles when they passed through the atoms of matter. It was found that or asienally a swift a particle was deflected from its rectilinear path through more than a right angle by an encounter with a single atom In such a collision the laws of dynamics ordinarily upply and the relation between the velocities f the celliding atoms before and after collision are exactly the same as if the two cell ding particles are regarded as perfectly elastic spheres of minute dimensions. It must however be borne in mind that in these atomic collisi as there is no question of mechanical impacts such as we observe with ordinary matter. The reaction between the two particles occurs through the intermediary of the power ful electric fields that surround them Beautiful photographs illustrating the accuracy of these laws of collision letween in a particle and an atom have been obtained by Messrs Wilson Blackett and others while Mr Wils 1 has recently obtained many striking illustrations of collisions between two electrons Remembering the great kinetic energy of the a particle its deflexion through a large angle in a single atomic enceunter shows clearly that very inten e deflecting tereus exist inside the stem. It seemed clear that electric fields of the required magnitude could be obtained only if the main charge of the atom were concentrated in a minute nucleus. I rem this arose the conception of the nucle ir atom now so well known, in which the heart of the atom is supp sed to consist of a minute but massive nucleus carrying a positive charge of electricity and surrounded at a distance by the requisite number of electrons to form a neutral

A detailed study of the scattering of a particles at different angles, by Geiger and Marsden, showed that the results were in close accord with this theory, and that the intense electric forces near the nucleus varied according to the ordinary inverse square law In iddition the experiments allowed us to fix an upper hmit for the dimensions of the nucleus For a heavy atom like that of gold the radius of the nucleus if supposed to be spherical, was less than one thousandth of the radius of the complete atom surrounded by its electrons and certainly less than 4×10 18 cm All the atoms were found to show this nuclear structure, and an approximate estimate was made of the nuclear charge of different atoms This type of nuclear atom. based on direct experimental evidence, possesses some very simple properties It is obvious that the number of units of resultant positive charge in the nucleus fixes the number of the outer planetary electrons in the neutral atom In addition, since these outer electrons are in some way held in equilibrium by the attructive forces from the nucleus and, since we are confident from general physical and chemical evidence that all atoms of any one element are identical in their external structure it is clear that their arrangement and motion must be governed entirely by the magnitude of the nuclear charge. Since the ordinary chemical and physical properties are to be ascribed munly to the configuration and motion of the outer electrons it follows that the properties of an atom are defined by a whole number representing its nuclear charge. It thus becomes of great importance to determine the value of this nuclear charge for the atoms of all the el ments

Data obtained from the scattering of a particles and also from the scattering of X rays by light elements indicated that the nuclear charge of an element was numerically equal to about half the atomic weight in terms of hydrogen. It was fairly clear from central cyldence that the hydrogen nucleus had a charge one and the helium nucleus (the a particle) a charge two At this stage another discovery of great importance provided a powerful method of attack on this problem. The investigation by I sue on the diffrret in of X rays by crystals had shown definitely that A rays were electromagnetic waves of much shorter wave length than light and the experiments of Sir William Bragg and W L Brugg had provided simple methods for studying the spectra of a beam of a rays. It was found that the spectrum in general shows a continuous bulk round on which is superimposed a spectrum of bright lines At this stage II (r J Moseley begin a research with the intention of deciding whether the properties of an element depended on its nucle ir charge rather than on its atomic weight as ordinarily supposed 1 or this purpose the X ray spectra emitted by a number of elements were examined and found to he all similar in type. The frequency of a given line was found to vary very nearly as the square of a whole number which varied by unity in passing from one element to the next Moseley identified this whole number with the atomic or ordinal number of the elements when arr inced in increasing order of atomic weight allow ince being made for the known anomalies in the periodic table and for certain kaps corresponding to possible but missing elements He concluded that the atomic number of in clement was a measure of its nuclear charge, and the correctness of this deduction has been recently venfied by Chadwick by direct experiments on the scattering of a particles Moseley's discovery is of fundamental im portance, for it not only fixes the number of electrons in all the atoms but also shows conclusively that the properties of an atom, as had been surmised are determined not by its atomic weight but by its nuclear charge. A relation of unexpected simplicity is thus found to hold between the elements No one could have anticipated that with few exceptions all atomic numbers between hydrogen 1, and uranium 92, would correspond to known elements The great power of Moseley's law in fixing the atomic number of an element is well illus trated by the recent discovery by Coster and Hevesy in Copenhagen of the missing element of atomic number 72, which they have named "hafnium"

Once the salient features of the structure of atoms have been fixed and the number of electrons known, the further study of the structure of the atom falls naturally into two great divisions one the arrange ment of the outer electrons which controls the main plivical and chemical properties of an element, and the other, the structure of the nucleus on which the mass and radio a traity of the atom depend On the nuclear theory the hydrogen atom is of extreme simplicity, con sisting of a singly charged positive nucleus with only one attendant electron. The position and motions of the single electron must account for the complicated opti al spectrum, and whatever physical and chemical properties are to be attributed to the hydrogen atom The first definite att uk on the problem of the electronic structure of the atom was made by Nicls Bohr. He sawele arly that if this simple constitution was assumed, it is impossible to a count for the spectrum of hydrogen on the classical electrical theories but that a radical departure from existing views was necessary. Lor this purpose he applied to the atom the essential ideas of the quantum theory which had been developed by Planck for other purposes and had been found of great service in explaining many fundamental difficulties in other branches of science. On Planck's theory, radia ti n is emitted in definite units or quanta, in which the energy E of a radiation is equal to he where e is the frequency of the radiation measured by the ordinary methods and h a universal constant. This quantum of ridiation is not a definite fixed unit like the atom of electricity for its magnitude depends on the frequency of the radiation. For example the energy of a quantum is small for visible light but becomes large for ridiation of high frequency corresponding to the X rays or the y rays from radium

lime does not allow me to discuss the underlying mening of the quintum theory or the difficulties connected with it. Cert in aspects of the difficulties were metered with it. Cert in aspects of the difficulties were tunned by Sir Oliver Lodge at Birmingham in 1913. It suffices to say that this thorn Jaka proved if afect value in several liranches of storice and is supported by a livic mass of direct evenemental evidence.

In applying the quantum theory to the structure of the hydronen atom Bohr supposed that the single electron could move in a number of stable orbits con trolled by the attractive force of the nucleus, without losin, energy by radiation. The position and character of these orbits were defined by certain quantum relations depending on one or more whole numbers. It was assumed that radiation was only emitted when the electron for some reason was transferred from one stable cibit to another of lower energy In uch a case it was supposed that a homogeneous radiation was emitted of frequency v determined by the quantum relation L. hv where I was the difference of the energy of the electron in the two orbits. Some of these possible orbits are circular, others elliptical with the nucleus as a focus. while if the change of mass of the electron with velocity is taken into account the orbits, as Sommerfeld showed. depend on two quantum numbers, and are not closed. but consist of a nearly elliptical orbit slowly rotating round the nucleus. In this way it is possible not only to account for the series relations between the bright lines of the hydrogen spectrum, but also to explain the fine structure of the lines and the very complicated changes observed when the radiating atoms are exposed in a strong magnetic or electric field. Under ordinary conditions the electron in the hydrogen atom rotates in a circular orbit close to the nucleus, but if the atoms are excited by an electric discharge or other suitable method, the clustron may be displaced and occupy any one of the stable positions specified by the thory In a radiating gas giving the complete hydrogen spectrum there will be present many different kinds of hydrogen atoms, in each of which the electron describes one of the possible orbits specified by the theory On this view it is seen that the variety of modes of vibration of the hydrogen atom is ascribed, not to complexity of the structure of the atom, but to the variety of stable orbits which an electron may occupy relative to the nucleus This novel theory of the origin of spectra has been developed so as to apply not to hydrogen alone but to all the elements, and has been instrumental in throwing a flood of light on the relations and origin of their spectra, both X ray and optical The information thus guined has been applied by Bohr to determine the distribution of the electrons round the nucleus of any atom. The problem is obviously much less complicated for hydrogen than for a heavy atom, where each of the large number of electrons present acts on the other and where the orbits described are much more intricate than the orbit of the single electron in hydrogen Notwithstanding the great diffi culties of such a complicated system of electrons in motion it has been possible to fix the quantum numbers that characterise the motion of each electron, and to form at any rate a rough idea of the character of the

These planetary electrons divide themselves up into groups according as their orbits are characterised by one or more equal quantum numbers. Without going into detail a few examples may be given to illustrate the conclusions which have been reached. As we have seen the first element, hydronen, has a nuclear charge of I and I electron, the second helium has I charge 2 and 2 electrons moving in coupled orbits on the detailed nature of which there is still some uncertaints two electrons form a definite group known as the K group which is common to all the elements except hydrogen For increasing nuclear charge the K grou of electrons retains its characteristics but moves with increasing speed and approaches closer to the nucleus As we pass from helium of atomic number 2 to neon. number 10 a new group of electrons is added consisting of two sub groups, each of four electrons, together called the I group This L group appears in all atoms of higher atomic number, and as in the case of the K group, the speed of motion of the electrons increases, and the size of their orbits diminishes with the atomic number When once the I group has been completed a new and still more complicated M group of electrons begins forming outside it, and a similar process goes on until uranium, which has the highest atomic number, is

It may be of interest to try to visualise the conception of the atom we have so far reached by taking for illustration the heaviest atom, uranium. At the centre of the atom is a minute nucleus surrounded by a swrling group of or electrons, all in motion in definite

orbits, and occupying but by no means filling a volume very large compared with that of the nucleus Some of the electrons describe nearly circular orbits round the nucleus, others, orbits of a more elliptical shape with axes rotating rapidly round the nucleus. The motion of the electrons in the different groups is not necessarily confined to a definite region of the atom. but the electrons of one group may penetrate deeply into the region mainly occupied by another group, thus giving a type of inter-connexion or coupling between the various groups The maximum speed of any electron depends on the closeness of the approach to the nucleus, but the outermost electron will have a minimum speed of more than 1000 kilometres per second, while the innermost K electrons have an average speed of more than 150,000 kilometres per second, or half the speed of light When we visualise the extraordinary complexity of the electronic system we may be surprised that it has been possible to find any order in the apparent medicy of motions

In reaching these conclusions, which we owe largely to Prof Bohr and his co workers, every available kind of data about the different atoms has been taken into consideration A study of the X ray spectra, in particular affords information of great value as to the arrangement of the various groups in the atom, while the optical spectrum and general chemical properties are of great importance in deciding the arrangements of the superficial electrons While the solution of the grouping of the electrons proposed by Bohr has been assisted by considerations of this kind it is not empirical in character, but has been largely based on general theoretical considerations of the orbits of electrons that are physically possible on the generalised quantum The real problem involved may be illustrated in the following way Suppose the gold nucleus be in some way stripped of its attendant seventy nine electrons and that the atom is reconstituted by the successive addition of electrons one by one According to Bohr, the atom will be reorganised in one way only, and one group after another will successively form and be filled up in the minner outlined. The nucleus atom has often been likened to a solar system where the sun corresponds to the nucleus and the planets to the electrons I he analogy, however must not be pressed too far Suppose, for example, we imagined that some large and swift celestial visitor traverses and escapes from our solar system without any catastrophe to itself or the planets There will inevitably result permanent chunges in the lengths of the month and year, and our system will never return to its original state (ontrast this with the effect of shooting an electron or a-particle through the electronic structure of the atom The motion of many of the electrons will be disturbed by its passage, and in special cases an electron may be removed from its orbit and hurled out of its atomic system In a short time another electron will fall into the vacant place from one of the outer groups, and this vacant place in turn will be filled up, and so on until the atom is again reorganised. In all cases the final state of the electronic system is the same as in the beginning This illustration also serves to indicate the origin of the X-rays excited in the atom, for these arise in the process of re formation of an atom from which an electron has been ejected, and the radiation of highest frequency arises when the electron is removed from the K group

It is possibly too soon to express a final opinion on

the accuracy of this theory which defines the outer structure of the atom, but there can be no doubt that it constitutes a great advance Not only does it offer a general explanation of the optical and X ray spectra of the atom, but it accounts in detail for many of the most characteristic features of the periodic law of Mendeléeff It gives us for the first time a clear idea of the reason for the appearance in the family of elements of groups of consecutive elements with similar chemical properties, such as the groups analogous to the iron group and the unique group of rare earths The theory of Bohr, like all living theories, has not only correlated a multitude of isolated facts known about the atom, but has shown its power to predict new relations which can be verified by experiment I or example, the theory predicted the relations which must subsist between the Rydberg constants of the arc and spark spectra, and generally between all the successive optical spectra of an element, a prediction so strikingly confirmed by Paschen's work on the spectrum of doubly ionised aluminium and Fowler's work on the spectrum of trebly ionised silicon Finally it predicted with such great confidence the chemical properties of the missing element, number 72 that it gave the necessary incentive for its recent discovery

While the progress of our knowledge of the outer structure of atoms has been much more rapid than could have been antugated, we clearly see that only a beyinning has been made on this great problem, and that an enormous amount of work is still required before we can hope to form anything like a complete putture even of the outer structure of the atom. We may be onfident that the main features of the structure arc clear but in a problem of such great complexity progress in detail must of necessity be difficult and slow.

We have not so far referred to the very difficult question of the explanation on this theory of the chemical combination of atoms. In fact, as yet the theory, has scarcely concerned itself with molecular structure. On the chemical side, lowever, cert undivances have already been made, notably by G. Lewis, Kossel, and Langmur, in the interpretation of the chemical evidence by the idea of shared electrons which play a part in the electronic structure of two combined atoms. There can be little doubt that the next decade will see an intensified attack by physicarts and chemists on this very important but undoubtedly very complicated question.

Before leaving this subject, it may be of interest to retain points in Bohr's theory of a more philosophical nature. It is seen that the orbits and energies of the various groups of electrons can be specified by certain quantum numbers, and the nature of the radiation associated with a change of orbit can be defined. But at the same time we cannot explain why these orbits are alone permissible under normal conditions, or understand the mechanism by which radiation is emitted. It may be quite possible to formulate accurately the energy relation of the electrons in the atom on a simple theory, and to explain in considerable detail all the properties of an atom,

without any clear understanding of the underlying processes which lead to these results It is natural to hope that with advance of knowledge we may be able to grasp the details of the process which leads to the emission of radiation, and to understand why the orbits of the electrons in the atom are defined by the quantum relations Some however, are inclined to take the view that in the present state of knowledge it may be quite impossible in the nature of things to form that detailed picture in space and time of successive events that we have been accustomed to consider as so important a part of a complete theory. The atom is naturally the most fundamental structure presented to us Its properties must explain the properties of all more complicated structures, including matter in bulk but we may not, therefore, be justified in expect ing that its processes can be explained in terms of concepts derived entirely from a study of molar properties The atomic processes involved may be so fundamental that a complete understanding may be denied us It is early yet to be pessimistic on this question, for we may hope that our difficulties may any day be resolved by further discoveries

We must now turn our attention to that new and comparatively unexplored territory, the nucleus of the atom In a discussion on the structure of the atom ten years ago in answer to a question on the structure of the nucleus I was rush enough to say that it was a problem that mucht well be left to the next generation for at that time there seemed to be few obvious methods of attack to throw light on its constitution While much more progress has been mude than appeared possible at that time, the problem of the structure of the nucleus is inherently more difficult than the allied problem already considered of the structure of the outer atom, where we have a wealth of information obtained from the study of light and X ray spectra and from the chemical proparties to test the accuracy of our theorie

In the case of the nucleus, we know its resultant charge, fixed by Moseley's law, and its mass which is very nearly equal to the mass of the whole atom, since the mass of the planetary electrons is relatively very small and may for most purposes be neglected We know that the nucleus is of size minute compared with that of the whole atom, and can with some confidence set a maximum limit to its size. The study of radioactive bodies has provided us with very valuable information on the structure of the nucleus, for we know that the a and B particles must be expelled from it, and there is strong evidence that the very penetrating y rays represent modes of vibration of the electrons contained in its structure In the long series of transformations which occur in the uranium atom eight a particles are emitted and six electrons. and it seems clear that the nucleus of a heavy atom is built up, in part at least, of helium nuclei and electrons It is natural to suppose that many of the ordinary stable atoms are constituted in a similar way It is a matter of remark that no indication has been obtained that the lightest nucleus, namely that of hydrogen, is liberated in these transformations, where the processes occurring are of so fundamental a character At the same time, it is evident that the hydrogen nucleus must be a unit in the structure of some atoms.

and this has been confirmed by direct experiment Dr (hadwi k and I have observed that swift hydrogen nuclei are released from the elements boron mitrogen fluorine sodium duminium and phosphorus when they are bombarded by swift a particles and there is little re m for doubt that these hydrogen nu les form an essential part of the nu lear structure. The speed of eje ti n of these nu lei depends on the velocity of the a particle and on the clement bombarded It is of interest to note that the hydrogen nuclei are liberated in all dire tions but the speed in the back ward dire tion is always somewhat less than in the direction of the a particle. Such a result acceives a simple explanation if we suppose that the hydrogen nuclei are not built into the mun nucleus but exist as satellites probably in motion r und a central core There can be no doubt that b mbardment by a particle has effected a veritable disintegration of the nuclei of this group of elements. It is significent that the liberation of hydr gen nuclei only o curs in elements of edd stomic number namely, 5 7 9 11 13 15 the elements of even number appearing quite un affected | or a collision of an a particle to be effective it must either pass close to the nucleus or actually pencirate its structure. The chance of this is excessively small in account of the minute size of the nu leus. It is example although each individual a particle will pass through the outer structure of more than 100 000 at ms if aluminium in its path it is only about one a particle in a million that Lets close enough to the nucleus to effect the liberation of its hydrocen satellite

This with ald sintegration of elements by a particles takes place only on a minute scale and its observation has only been possible by the cunting of individual swift hydrogen nu let by the scintillations they produce in zine sublidied.

These experiments suggest that the hydrogen nucleus or proton must be one of the fundamental units which build up a nucleus and it seems highly probable that the helium nucleus is a secondary building unit com posed of the very close union of four pr tons and two electrons. The view that the nuclei of all atoms are ultin itely huilt up of protens of mass nearly one and of electrons has been strongly supported and extended by the study I isotopes It was early observed that some of the rudio 1 tive elements which showed distinct radios tive properties were chemically so alike that it was impossible to effect their separation when mixed together Similar elements of this kind were called is t pes by S ddy since they appeared to occupy the same place in the periodic table. For example a number of radi a tive elements in the uranium and thorum series have been found to have physical and chemical pr perties idential with those of ordinary lead but yet to have atomic weights differing from ordinary lead and also distinctive radioactive properties. The nu lear theory of the atom offers at once a simple interpretation of the relation between isotopic elements. Since the chemical properties of an element are controlled by its nuclear charge and little influenced by its mass isotopes must correspond to atoms with the same nuclear charge but of different nuclear mass. Such a view also offers a simple explanation why the radioactive isotopes show different

radioactive properties for it is to be anticipated that the stability of a nucleus will be much influenced by its mass and urrangement

Our knowledge of isotopes has been widely extended in the last few years by Aston who has devised an accurate direct method for showing the presence of isotopes in the ordinary elements. He has found that some of the elements are pure -ie consist of atoms of identical mass-while others contain a mixture of two or more isotopes. In the case of the isotopic elements the atomic mass as ordinarily measured by the chemist is a mean value depending on the atomic masses of the individual isotopes and their relative abundance These investigations have not only shown clearly that the number of distinct species of atoms is much greater than was supposed but have also brought out a relation between the elements of great interest and importance. The atomic masses of the isotopes of most of the elements examined have been found to in a curry of about one in a thousand to be whole numbers in terms of oxygen 16. This indicates that the nuclei are ultimately built up of protons of mus very nearly t and of cle tr ns It is natural to suppose that this building unit is the hydrogen nucleus but that its average mass in the complex nucleus is somewhat less than its mass in the free state owing to the close packing of the charged units in the nuclear structure 'We have already seen that the helium nucleus of mass 4 is probably a secondary unit of are at importance in the building up of many atoms ind it may be that other simple combinitions of protons and electrons of mass 2 and 3 occur in the nucleus but these have not been observed in the free

While the mass of the majority it the isotopes are nearly whole numbers certain a test have been observed by Aston where this rule is slightly departed from such variations in mass may ultimately prove of great importance in throwing, light it in the urrangement and closeness of packing, of the protons und electrons and for this reison it is to be hoped that it may soun prove possible to compare atomic masses of the elements with much resert precision, our, than it present

While we may he confident that the preton and the electron are the ultimate units which take part in the building up of all nuclei and can deduce with some certainty the number of protons and electrons in the nucles at all atoms we have little if any information on the distribution of these units in the itom or on the nature of the for es that held them in equilibrium While it is known that the law of the inverse square holds for the electrical forces some distance from the nucleus it seems cert in that this liw breaks down inside the nucleus. A detailed study of the collisions letween a particles and hydrolen atoms where the nuclei approach very close to each other shows that the forces between nuclei increase ultimately much more rapidly than is to be expected from the law of the inverse square and it may be that new and unexpected forces may come into importance at the very small distances separating the protons and electrons in the nucleus Until we gain more information on the nature and law of variation of the forces inside the nucleus further progress on the detailed structure of the nucleus may be difficult At the same time, there

are still a number of hopeful directions in which an attack may be made on this most difficult of problems A detailed study of the y rays from radwactive bodies may be expected to yield information as to the motion of the electrons inside the nucleus, and it may be as Ellis has suggested that quantum laws are operative inside as well as outside the nucleus From a study of the relative proportions of the elements in the earth crust Harkins has shown that elements of even stomic number are much more abundant than elements of odd number suggesting a murked difference of stability in these two classes of elements It seems probable that any process of stellar evolution must be intim itely connected with the building up of complex nuclei from simpler ones and its study may thus be expected to throw much light on the evolution of the elements

The nucleus of a heavy atom is und subtedly a visiomply at dissistem, and in a sense a wird of oits is inlittle if at all influenced by the ordin up physical and chimical speciments at our command. When we consider the miss of a nucleus computed with its volume it seems octain that it donats is miny billions of times that of our heaviest element. Yet if we could form a manified pitture of the nucleus we should expect that it would show a discontinuous structure, occupied but not filled by the minute building units: the pri tons and ele trons in ceaseless rapid motion controlled by their mutual forces.

Before leaving this subject it is desirable to say a few words on the important question of the energy relations involved in the formation and disinteration of at mi nuclei first opened up by the study of radioutivity. For example it is well known that the total evolution of energy during the complete disinte gration of one gram of radium is many millions of times preater than in the complete combustion of an equal weight of coal It is known that this en ray is initially mostly emitted in the kinetic form of swift a and B particles and the energy of motion of these h dies is ultimately converted into heat when they are stopped by matter. Since it is I cheve I that the ridio ictive elements are in ilogius in stru tui to the ordinary inactive elements the idea naturally a sethat the atoms of all the elements contained a si all ir con entration of energy which would be available for use if only some simple method could be discovered of promoting and controlling their disintegration. This possibility of obtaining new and cheap sources of energy for practical purposes was naturally in allumn, prospect to the lay and scientific man alike It is quite true that if we were able to histen the radios tive processes in uranium and thorium so that the whole cycle of their disintegration could be confined to a few days instead of being spread over thou ands of millions of years these elements would provide very convenient sources of energy on a sufficient scale to be of consider able practical importance Unfortunately although many experiments have been trace there is no evidence that the rate of disintegration of these elements can be altered in the slightest degree by the most powerful laboratory agencies With increase in our knowledge of atomic structure there has been a gradual change of our point of view on this important question and there is by no means the same certainty to day as a decade ago that the atoms of an element contain hidden stores of energy. It may be worth while to spend a few minutes in discussing the reason for this change in outlook. This can best be illustrated by considering an interesting inalogy between the transformation of r richoactive nucleus and the changes in the electron arrangement of an ordinary atom. It is now well known that it is possible by means of electron bombard ment or by appropriate radiation to excite in atom in such a way that one of its superficial electrons is dis plued fr m its ordiniry stalle position to mother temportraly still position further removed from the nucleus This electron in course of time falls back into its old position, and its potential energy is converted into radiation in the process. There is some reason for believing that the electron has a definite average life in the displaced position and that the chance of its return to its original position is governed by the laws of prob alility. In some respects an excited atom of this kind is thus an ilonous to a ridioactive atom but of course the energy released in the disintegration of a nucleus is of an entirely different order of magnitude fr m the energy released by return of the electron in the excited atom. It may be that the elements manium and thorium represent the ole survivals in the carth to day of types of elements that were common in the leng distant uses when the atoms now composing the cuth were in course of formation. A fraction of the atoms of ur maum and thoraum formed at that time has survived ver the long interval on account of their very slow rate of transformation. It is thus possible to regard these atoms is having not yet completed the cycle of changes which the ordinary atoms have long in e passed through and that the atoms are still in the ex ited state where the nucleur units have not vet arranged themselves in positions of ultimate equili

arrunged themselves in positions of ultimate equilibrum but still have a surplus of energy which can only be released in the form of the characteristic radiation from a tive matter. On such a tive the presence of a ster of energy reals for release is not a property of all itoms, but only of a special class of a times like the rule a tive steins with his construct to the final state for equalit runn.

It mis be ured if it the triffield integration of cert in elements by ability formant with swift a pirtiles gives keinter eviden e of i tree stency in some of the ordinary elements fit its shown if it i few of the lade 4, in nuclei released from aluminium for example, as ster in lividual energy, then the a pirtile which must stern lividual energy, then the a pirtile which must stern lividual energy, then the pirtile which live the pirtile which in the pirtile which who who is the decided of the second of the known one. I the details of this shante, alond

On the other hand unother method of attack on the pactern has become important during the last the pactern has become important during the last few years based on the comparison of the relative line is fit elements. I have women of view can lest I callustrated by a comparison of the atomics of high dropen and helium. As we have seen it seems very probable that helium is not in ultimate unit in the structure of nucle, but is a very close combination of four hydrogen much; and two electrons. The units of the helium nucleus a on interns of 0-16 is considerally less than the mass, 4 03, of four hydrogen nuclei. On modern views there, we believed to be a very

close connexion between mass and energy and this loss in mass in the synthesis of the helium nucleus from hydrogen nuclei indicates that a large amount of energy in the form of radiation has been released in the building of the helium nucleus from its components. It is easy to calculate from this loss of mass that the energy set free in forming one gram of helium is large even com pared with that liberated in the total disintegration of one gram of radium For example calculation shows that the energy released in the formation of one pound of helium gas is equivalent to the energy emitted in the complete combustion of about eight thousand tons of pure carbon It has been suggested by Edding ton and Perrin that it is mainly to this source of energy that we must look to maintain the heat emission of the sun and hot stars over long periods of time (alcula tions of the loss of heat from the sun show that this synthesis of helium need only take place slowly in order to maintain the present rate of radiation for periods of the order of one thousand million years It must be acknowledged that these arguments are somewhat speculative in character for no certain experimental evidence has yet been obtained that helium can be formed from hydrogen

The evidence of the slow rate of stellar evolution however certainly indicates that the synthesis of helium and perhaps other elements of higher atomic weight may take place slowly in the interior of hot stars. While in the electric dis harse through hydrogen at low pressure we can easily reproduce the conditions of the interior of the hottest star so fir as regards the energy of motion of the electrons and hydrogen nuclei we cannot hope to reproduce that enormous density of radiation which must exist in the interior of a gigant star. For this and other reasons it may be very difficult, or even impossible to produce helium from hydrogen under liboratory conditions.

If this view of the great heat emission in the forma tion of heli im be correct it is clear that the helium nucleus is the most still le of all nuclei for an amount of energy orresponding to three or f ur a particles would be required to disrupt it into its components In addition since the mass of the proton in nuclei is nearly 1 000 instead of its mass 1 0072 in the free state it follows that much more energy must be put into the atom than will be lil erated by its disintegration into its ultimate units. At the same time if we consider an atom of oxygen which may be supposed to be built up of four helium nuclei as second ary units the change of mass if any in its synthesis from already formed helium nuclei is so small that we cannot yet be certain whether there will be a Lain or loss of energy by its dis integration into helium n iclei but in any case we are certain that the magnitude of the energy will be much less than for the synthesis of helium from hydrogen Our information on this subject of energy changes in the formation or disintegration of atoms in general is as yet too uncertain and speculative to give any decided opinion on future possibilities in this direction but I have endeavoured to outline some of the main arguments which should be taken into

I must now bring to an end my survey I am afraid all too brief and madequate of this great period of advance in physical science In the short time at my

disposal it has been impossible for me even if I had the knowledge to refer to the great advances made during the period under consideration in all branches of pure and applied science I am well aware that in some departments the progress made may justly compare with that of my own subject In these great additions to our knowledge of the structure of matter every civilised nation has taken an active part but we may be justly proud that Great Britain has made many fundamental contributions With this country I must properly include the Dominions overseas for they have not been behindhand in their contributions to this new knowledge. It is I am sure a matter of pride to this country that the scientific men of the Dominions have been responsible for some of the most fundamental discoveries of this epoch particularly in radioactivity

This tide of advance was continuous from 1896, but there was an mevitable slackening during the War It is a matter of good omen that in the last few years, the old rate of progress has not only been maintained but even intensified and there appears to be no obvious sign that this period of creat advances has come to an end There has never been a time when the enthusiasm of the scientific workers was greater or when there was a more hopeful feeling that great advances were imminent This feeling is no doubt in part due to the great improvement during this epoch of the technical methods of attack for problems that at one time seemed unattackable are now seen to be likely to fall before the new methods In the main the epoch under consideration has been an age of experiment where the experimenter has been the pioneer in the attack on new problems At the same time it has been also an age of bold ideas in theory as the quantum theory and the theory of relativity so well illustrate

I feel it is a great privilege to have witnessed this period which may almost be termed the renaissance of physics. It has been of extraordinary intellectual interest to watch the gradual unfolding of new ideas and the ever-thanging methods of attack on difficult problems It has been of great interest too to note the comparative simplicity of the ideas that have ultimately emerged For example no one could have anticipated that the general relation between the elements would prove to be of so simple a character as we now believe it to be It is an illustration of the fact that Nature appears to work in a simple way and that the more fundamental the problem, often the simpler are the conceptions needed for its explanation. The rapidity and certitude of the advance in this epoch have largely depended on the fact that it has been possible to devise experiments so that few variables were involved For example the study of the structure of the atom has been much facilitated by the possibility of examining the effects due to a single atom of matter. or as in radioactivity or X rays, of studying processes going on in the individual atom which were quite uninfluenced by external conditions

In watching the rapidity of this tide of advance in physics I have become more and more impressed by the power of the scientific method of extending our knowledge of Nature Experiment, directed by the disciplined imagination either of an individual or still better, of a group of individuals of varied mental outlook is able to achieve results which far transcend the imagination alone of the greatest natural philosopher Experiment without imagination or imagination with out recourse to experiment can accomplish little but for effect we progress a happy blend of these two powers is necessary The unknown appears as a dense mist before the eyes of men In penetrating this obscurity we cannot invoke the aid of supermen but must depend on the combined efforts of a number of adequately trained ordinary men of scientific imagina tion Fach in his own special field of inquiry is enabled by the scientific method to penetrate a short distance and his work reacts upon and influences the whole body of other workers From time to time there arises an illuminating conception based on accumulated know ledge which lights up a large region and shows the connexion between these individual efforts so that a general advance follows The attack begins anew on a wider front and often with improved technical weapons The conception which led to this advance often appears simple and obvious when once it has been put forward This is a common experience and the scientific man often feels a sense of disappointment that he himself had not foreseen a development which ultimately scems so clear and inevitable

The intellectual interest due to the rupid growth of suence to day, annot fail to act a stamblus by young men to join in scientific investigation. In every branch of sience there are numerous problems of fun lamental interest and importance which was distinct the without of the majoritance which was distincted to scientific, discovery benefixed to mankind creating una maternal but possibly even more som an intellet that sense. In order to obtain the best results, certain conditions must however be fulfilled. It is necessary that our universities and other specific mixtutions.

should be liberally supported so as not only to be in a position to train adequately young, investigators of promise but also to serve themselves as active centres of research. At the same time there must be a reason tible competence for those who have shown a capacity for original investigation. Not least peace throughout the civilitied world is as important for rapid scientific development as for general commercial prosperity indieed science is truly international and for progress in many directions the co operation of individuals. Science, no less than industry desires a stability not yet achieved in world conditions.

There is an error far toe prevalent to day that science progresses by the demolition of former well established theories. Such is very rarely the ease. For example it is noten stated that Emisterian segment theory of relutivity has overthrown the work of Newton on gravitation. No statement could be further from the truth. Their works in fact are exarcely comparable, for they deal with different fields of thought. So far as the work of Finstern is relevant to that of Newton, it is simply a generalisation and broadening of its basis in fact a typical case of mathematical and physical development. In general a greet principle is not discussed by the product of
It is clear that the splendid period of scientific activity which we have here reviewed ower much of its success and intelle tuil appeal to the labours of those great men in the past who wively lad the sure founds into any other bands to a form the work insertled in the dome of the Notional Galley I he works of those who hive stood the test of ages have a claim to that respect and wincrition to which is med form can pretend

Scientific Problems and Progress 1

SUMMARIES OF ADDRESSES OF PRESIGNED OF SECTIONS OF THE BRITISH ASSOCIATION

THE ORIGIN OF SPECTRA

THE focus of Prof McLennan's remarks in his pre sidential address to Section A (Mathematics and Physics) to I delivered on September 17 is Bohr's theory of the origin of radiation and of atomic structure I vidence in support of the theory is drawn largely from recent researches on the spectra of the elements

Amon, the subjects divused are the significance of the fine structure of the spectral lines of hydrogen and the recent attempts to devise a model of the helum atom capable of accounting for the character sties of the helium spectrum.

In dealer actions spectrum
In dealer actions spectrum
of various types, illustrations are given of the view
recently processes of coverand by Bohr that the fundamental
processes of coverand by Bohr that the fundamental
processes of coverand by a nucleus organial maked
Bohr's acheme of electronic obtats for the atoms
of different elements provides a means of establishing a

All the presidential addresses are published in full in The Asvance ment of Science 1983 (London John Murray).

connexion between spectial series formulæ of different types and the energy levels in toms und also of deducin, the values of resonance and ionisation potentials hitherto undetermined for a number of elements Special attitution is paid to the elements of the lead thin and chromium manganese groups

A number of illustrations are given of the Kossel Sommerfeld Displacement Law and the importance of the recent work of Fowler and of la suchen in this connixion is emphasived Spectroscopic data recently obtained that are likely to lead to extensions of this wirk are also ducussed

In dealin, with the magnetic properties of certain contiguous elements anomalies are referred to that apparently do not find so ready an explanation with Bohr's cheme of electronic orbits for the atoms of successive elements as the Kosel Sommerfeld Displacement Law Reference is also made to the principle of quantisastion in space recently brought into prominence by the interesting experiments of Gerlach and Stem and by the work of R W Wood and Ellett

This latter, it will be recalled deals with the power possessed by weak magnetic fields of modifying the capability shown by the vapours of mercury and sodium of polarising radiation scattered by them

the idialatic hypothesis enuncrited by Threnfest is discussed and also the use of this principle in conjun tim with the quintum theory in elucidating Zeeman effects of the n rm il type Reference is made as well to the interesting and suppostive attempts of Heisenberg and Sommerfeld to find in a development of the quantum theory an explanation of the anomalous Leeman effect exhibited by certain classes of spectral lines In this application of the quantum theory it is assume I that the doublet separations characteristic of senes such as those of the arc spectra of the alkali elements are in reality /ecm in sep ir itions produced by intra stomic magnetic fields. In conclusion there are illustrations of the magnitude of such intra atomic magnetic fields and a discussion of some of the diffi culties rused by Heisenberg and Sommerfeld's theory and of some objections in the way of its immediate and ceneral a ceptance

PHYSICAL CHEMISTRY OF SURFACES

ΓΠΕ subjects dealt with by Prof Γ G Donnan in his address to Section B (Chemistry) are principally molecular prientation and molecular dimensions at surfaces and in surfa films molecular concentration at surfaces and its offer ton surface tension electrical potential differences at surfaces stabilities of foams, oil suspensions lyopholic hydrosols and oil emulsions The surface especially considered are the liquid gas and liquid liquid surfaces. The researches of W.B. Hardy have led to the conception of surface layers of oranted molecules as the result of unsymmetrical fields of t recourr unding m lecules due to the presence of active it ms r atomic groups. The views of Hardy have been confirmed by the work of W. D. Ilarkins and his collaborators

The study of unimolecular surface layers of insoluble substances on the surface of water mutiated by the lite I ard Rayleigh and developed by II Devaux and A Murcel n has led in the hands of I Janumuir and N & Adam to the determination of molecular and steinic dimensions (crt un recent investigations by X ray meth do have an interesting bearing on these results

Unimplicular livers may also be formed by the adscript in a vapours on highed and solid surfaces Dissolved substances which lower the surface tension of a Li I quid or lift d lifted interface concentrate at these interfaces Do they form unimolecular layers?

Flectric petential differences exist at the gas liquid hand hand and solid hand interlaces. These potential differences are affe ted by surface active substances by this coll dal ma elles etc potential differences determine the stabilities of oil suspensions and lyophobic hydrosols The critical potential differences and the ratical zone of potential difference are of importance in such cases

The formation of concentrated surface layers and surface films plays an important role in the production and stabilisation of emulsions. Surface actions are of importance in biological phenomens. The existence development in zoology since the last meeting in

and activity of the living organism are dynamic and depend on an environment which is not in equilibrium The living organism is an individual Turther progress will depend on the study of the particular actions of individuals rather than the average behaviour of crowds

I VOLUTIONAL PALA ONTOLOGY

THE presidential address by Dr Gertrude I lles to Section C (Geology) is on the subject of Evolutional Paleontology in Relation to the Lower Paleozoic The problems of the Lower Palaozoic Rocks still waiting solution are in the main those of classifica tion and structure which are largely interdependent The most satisfactory solution appears to lie in the application of the principles of evolutional paleontology The most effective modern classification of strata is that based upon the coming in of new forms of life, but if it is to be of wide application this must not be connected directly with changes in the character of the sedimentation

The variation in the nature of shallow water faunas due to various factors such as temperature, salinity, and clearness of the water is illustrated by reference to the recent work at the Danish Biological Station, the classification and correlation of such deposits must be a matter of great difficulty unless a common principle can be introduced. The standard for pur poses of classification must be sought in the faunas of the deeper waters of the Lower Palæozoic seas, where the changes in the fauna show primarily as an advance in the evolutional stage of the organisms concerned The various shallow water deposits should be referred to those of deeper water origin when possible, or the relative ages may to some extent be determined by noting the evolutional stage reached by various organisms composing the faun is

These principles are illustrated by a study of the evolution of the Graptoloidea as the characteristic fauna of the deeper water sediments of the I ower Palrozoic, and it is shown that important evolutional staces are characteristic of definite geological horizons, these being recognisable without any knowledge of the various Graptolite species. In the fiunas of the shallower witers the evolution of certain features in some species groups of the Trilobita are described and the horizons at which these occur are noted Mention is made of the work ilready published on other fossil phyla and attention is especially directed to that of various observers on the evolution of the corals in the Carboniferous as the type of work to be aimed at in the future in the Lower Palaozoic Rocks

The cld purely descriptive work so often carried out entirely in the museum or laboratory must give place to that in which fossils are regarded as parts of once living entities possessing definite ancestors and descendants developing along definite lines the relationships of these being controlled always by field work

ZOOLOGY AND ITS HUMAN ASPECTS

PROF ASHWORTH devoted the first part of his address to Section D (700logy), on September 13, to a brief retrospective glance over some of the lines of Inverpool He referred to the rapid extension of physiological methods of inquiry to the lower organ isms the discovery of artificial parthenogenesis the intensive study of egg cleavage cell lineage and the maturation of the egg and sperm the remarkable progress of cytology, and to researches on the structural correlated with sex Other subjects discussed were the study of the finer structure of the nerve cell and its processes and of the neuromotor system of the Protozoa, the investigations on the ciliate Protozoa especially in Paramecium with the purpose of ascertaining whether decline and death depend on inherent factors r on ca ten al conditions and the researches on the culture of tissues which are leading to a knowledge of the con ditions which determine the growth and differentiation of somatic cells

In the second part of the address some of the bear ings of zoology on human welfare were considered At the time of the last meeting in Liverpo I insects were suspected of acting as transmitters of crtun pathogenic organisms to man lut these cases were tew and in no single instance had the life yele f the on anism been worked out and the mide of truns mi son from insect to man ascert uned. The part plived by the mosquito as host and transmitter of the parasite of malaria was made kn wn by Ross nearly two years after that meeting. Of the ten important examples of arthropods new proced to act is carriers of pathogenic organisms to man Prof. Ashworth chose three for unsideration namely Stegomyra and yellow fever tretse flies and sleeping si kness and the flea Aenopsylla cheof is and plague this list providing a fine illustration of the value of careful work on the systematics and on the structure and bus mics of the insect concerned. Intensive work on the Protozou has been an outstanding feature during the last twenty five years and Lintamaba hi i lytica the ori inisni of amorbi disentery was taken as an example of the importance of researches n Protozoa which directly affect man Of the n til k investigations on parasitic worms reference wa make t the areat advances in our knowledge of the life history and bionomies of Ancylostoma and ci S li t s ma (Bilharzia) which have enabled effective me isures to be taken mainst infection by these parasites

In enclus on Prof Ashworth referred to the place and value of zoology in the medical curr ulum gave an outline of the subjects which he considered should be included in the course of zoology for medical students and invited discussion on this part of the address

THE BRITISH EMPIRE AS A MARITIME STATE

TRE subject of Dr Vaughan Cormsh s presidential riddress to Section E (Geography) s the Geographical Position of the British Empire It may be thought that an I mpire on which the vain never sets with lands in both hemispheres and on every continent cannot be assigned a place upon the map and in fact so long as it is regarded from the continental point of view it cannot be given a definite geographical position It is, however, a manitume State, the micropolitan and other provinces being united by ocean routes on which

he British ports of call which can be used as naval stations, but separated structs, call by those parts of the ocean which are not so provided and are readily drain uted from the ports of other Great Powers. As examination of these conditions shows that taking, account only of the communications which are availed in all crumstances the lends of the British Empire, are connected by the Althum and Index separated by the North Parific Ocean. Hence the geographical position of the Limpire is well represented by the form of Mercuter map in which the meridian of Greenwich is central and the right and left brind edges are at Inquitude 1860. The Empire thus appears is tried the N-rth Mainte and the Indian Ocean, but with its Purific shores unconnection.

A symmetri al arrangement is revealed upon this map if a direct line (part of a great cir k) be drawn from Halifax Nova Scotia the eastern terminal of the Canadian Pacific Rulway, to I remantle, the western terminal pert of the Australian railways. This direct line (twisted on the map into the form of the letter S) pise through Lower I gypt close to the Suez Canal which is not very far from its middle point. It follows s mowhat closely the man steamship track of the Impire At me end is Canada at the other Au tralism, the I ritish Isles on the north and South Aires on the s ith The coloured populations of the Empire are also listribited symmetrically with reference to the line these of India on the east of Africa on the west s) that the great circle from Halfix NS castwards t I remantle the geometrical axis of the Empire

The I mpire as this mapped can be hown to have in intermed the position on the present commercial and internal confluence to a construction of the wild such a no other Great Power o cupies so that the British, in a great of degree them any other people are the do it (expect of the world).

The crisolidation of the position turns in the future feelonsistion during the time which rem in lefore the untilled linds of the world are occupied by personal that the linds of the world are occupied by personal to the world are occupied by personal to the world with the policy, and special attention is given to the question, now so much debated whether a surplus of Lirch rite, over death rite in Grazi Britain is or is not in the interests of the country, of the per ples of the Timere and of mankind

POPULATION AND UNEMPLOYMENT

The common impression that Furope is sliendly threatened with our population may be traced to two sources—to observati in of the exciptional vilume of limenfolyment to day, and to the words of certain economists describing Furope before the War Sir William Bevendge deals with these subjects in Mindry September 17. Themployment does not incessify or naturally point to excessive growth of population severe and prolonged unemployment has courred at times and in countries which were certainly not marked by over population. Statements such as those of Mr. Keynes, this I urope was over populated even before the War appear ill founded, in Furope, on less than in the New World, the yield of com

per acre and per head of the population was raing, not failing, the price of corn relatively to other commodities was failing, not raing, up to the eve of War There is still room for the expansion of the white races. In Britain, as distinct from Europe as a whole, the rite of material progress which marked the Victorian age was not maintained from 1900 to 1910, this apparent check, however, may have been temporary and due to special causes

In considering the position of Britain after the War. the example of German Austria, a highly specialised and advanced community depending on free trade over a large and varied area, is apposite. The optimum density of population in any given region depends, not on that region alone, but also on the economic condi tions and needs of the rest of the world A decline of international dealing hurts all, but most of all the highly specialised communities typified by German Austria and Britain The suggestion that we should avoid the Austrian risk in future by aiming at self sufficiency is not practical Britain, as we know it, and with anything like its present population, depends upon peace and trude. Its excessive unemployment to day can be fully explained by the War and its after math of economic disorganisation, and the remedy must be sought elsewhere than in birth control

Though, however, increased birth control is not required by the conditions of Europe before the War and is irrelevant to its prevent troubles, the problem of immbers has to be fixed. Min cannot with safety indefinitely reduce the death rate and leave the birth-rate to look after riself, as a matter of history, he has it ilmost all stages of his development limited the number of his dose-endants. The problem of population is, at the moment, a matter for suspension of judgment and inquiry. Two inquires in particular are suggested one, into the potential agricultural resources of the world, analogous to the inquires made at viruous times as to coal, the other, into the physical, psychological, and social effects of the restriction of leftility which has become general among European rices in the past fifty years.

TRANSPORT AND ITS DIRT TO SCIENCE

Six Harry Towers and dress to Section G. (Engineering) deals with the subject of transport and its indebt.dirus to science. Since its foundation the city of Liverpool has been associated with transport, and no town owes so much to the facilities to trade which transport has afforded, or has played so frequently the part of a pioneer in the inception of new methods. The Microy and Irent Canal, the Manchester Ship (anal, the Rainhill Railway trails, the electrification of the Liverpool and Southport railway, and the Commercial Motor Trails of the Liverpool Self-Propelled Traffic Association testify to this

All advances in methods of transport have been the result of the availability of scentific knowledge. Since the time of Watt these advances have taken place when the "ordered knowledge of natural phenomena." has allowed Progress has depended upon this knowledge, locomotive design benefited by the experiments of Schmidt, electric traction by the numberless researches into electrical phenomena, and the developments of the progression of the control of th

ment of the turbine by Parsons the work of the latter gave a fresh impulse to marine transport motor car and the aeroplane owe much to the Otto cycle and the work of Daimler on internal combustion The above are the results of work on methods of propulsion The advance in our knowledge of material has also played its part Until the invention of Bessemer the material requisite was not available in quantities sufficient to allow of much progress being made The early work of Hadfield on alloy steels has developed in such a manner that the motor car and the aeroplane are possible as we have them to day It is not alone in general and large questions that scientific knowledge has helped transport, but it can be shown that a careful investigation of the properties of the steel from which locomotive crank axles are made has led to a large increase in their life

One great trouble with scientific development on industrial lines is the difficulty of obtaining correct results from practical application. The transport bodies have no axe to grand in the use of any particular thing, and should show their appreciation of their indebtedness to science by freely giving the results of their work.

Another trouble which still exists is that the personal contact of the scientific man and the practical engineer does not occur frequently enough, and the meetings of the Association should be more freely used for this purpose

ECYPT AS A FIELD FOR ANTHROPOLOGICAL RESEARCH

As the habits modes of life, and occupations of all communities are immediately dependent upon the features and products of the land in which they dwell, any inquiry into Egyptian origins ought to begin with the question, What were the physical conditions which prevailed in Fgypt and its bordering deserts in the period immediately preceding, and during the rise of, the Lgyptian civilisation? Discussing what is actually known about the fauna and flora of the dynastic and predynastic periods, Prof Newberry, in his presidential address to be delivered to Section H (Anthropology) on September 17, shows that a material change must have taken place in the character of the climate of North Fastern Airica since pre-agricultural days The fauna and flora have receded southwards, and the physical conditions which now prevail in the region north of the Atbara are similar to those which prevailed in the deserts on either side of the Lower Nile Valley in early times The people living in this part of the Anglo Egyptian Sudan are Hamite, and, as Prof Seligman has shown, the least modified of these people are physically identical with the predynastic Egyptians of Upper Egypt Prof Newberry suggests that they, like the fauna and flora, have receded southwards under the pressure of the advance of civilisation, and that the physical conditions of the country have preserved them to a great extent in their primitive life and pursuits. The picture of life in the Taka country as drawn by Burckhardt in 1813 would, except in some unimportant details, equally well depict the predynastic Egyptians

Prof Newberry proceeds to show that the earliest

civilisation in Egypt arose in the Delta, and that it spread up the river Before Menes conquered the north there had been a kingdom of Middle and Upper Egypt, and before that a kingdom with its capital at Sais in the North Western Delta The people of the North-Western Delta were closely connected with the early Cretans, and were of the same race as the pre dynastic people of Upper Egypt In the Eastern Delta at an early period lived a pastoral clan that had come in from Western Asia and brought into Fgypt the domesticated goat and sheep, as well as two important cults connected with trees that were not indigenous to the soil of Egypt The absence of timber trees makes it doubtful whether the art of the carpenter arose in the Nile Valley Architectural styles founded on wood construction cannot well have originated in a timberless country, nor could the art of building sailing or sea going ships. It may be doubted that the custom of burying the dead in wooden coffins arose in Egypt, the resins used in embalming were not native to the Nile Valley No incense trees or shrubs are known in Egypt, hence it is probable that the cere month use of incense did not arise there Such are some of the anthropological questions raised by a study of the flora of the Lower Nile Valley

SYMBIOSIS IN ANIMALS AND PLANTS

Proof George H F Nutrall s address to Section I (Physiology) dealt with (1) Symbious in plants lichens, root nodules of leguminous plants, this symificance of micorhiza in various plants, especially orchids, and (2) Symbious in animals. Aging as symbionis in various animals, symbious in insects a symbious in relation to luminescence in animals. The subject is one of broad biological interest, an interest that should appeal equally to the physiologist, pathologist, and parasitologist. It is a subject on which much work has been done of recent years, and information relating thereto lies scattered in the secontific literature of different countries.

The term symbiosis denotes a condition of conjoint life existing between different organisms that are benefited to a varying degree by the partnership The condition of life defined as symbiosis may be regarded as balancing between two extremes, complete immunity and deadly infective disease. Symbiosis has doubtless originated from parasitism One condi tion merges into the other, there being no line of demarcation to separate them Some organisms sup posed to be symbionts to day may prove to be parasites on further investigation Certain structures that have been described in the past as normal intracellular bodies in animals and plants have in a number of cases been shown to be micro-organisms which can be cultivated or symbionts that are transmissible hereditarily from host to host The address constitutes a summary of what is known to day of symbiosis in the animal and vegetable kingdoms Apart from its scientific interest, the economic importance of studies on symbiosis is exemplified by what has been established, on the botanical side, with regard to the root-nodules of leguminous plants, the germination of orchids, and the origin of tubers

MENTAL DIFFERENCES BETWEEN INDIVIDUALS

The address by Dr. Cyril Burt, president of Section (Jesychology), deals with the mental differences between individuals, with special reference to applied psychology in education and industry. The most remarkable advances made by psychology during recent years consist in the rapid devolopment of what threatens to become a new and suparate branch of seence, namely, the study of individual differences in mind. The numerous data collected from various ledics of applied psychology—from the psychology of education, industry, and war, of mental disorder, deficiency, and crimic—ir now sufficiently extensive and trustworthy to diserve co ordination into a single systematic body of knowledge.

Farly pseudo scientific attempts to drignose mental characteristic from physical and other signs were misled by an inadequate technique. The true procedure was supplied by Sir Fannes Galton, who applied to the general problem two special methods of inquiry—the vatastical method of psychological tests. These in turn rest upon a fundamental "sumption, which recent work has verified—the continuity of mental vanation. This is the keystone of individual psychology as a scienc. I he difference between one man and another are always a matter of "more or less," seldom, if ever, a question of presence or absent. or of all or none." There are no such things as mental types, there are only mental tendencies.

The general scheme under which individuals are to be studied is much the same, whether they are normal or supernormal, backward, defective, or deliniquent, or ordinary applicants for vocational guidance

The positive foundations for a practical psychology of individual differences have been laid in three broad generalisations, each the separate suggestion of recurt experimental work. These consist in a trio of important distinctions the distinction between intellectual and emotional characteristics, between inhorn ind equipmental tendences, and between general and special capacities. The future progress of individual psychology will consist thefly in devising more exact methods for examining mental qualities under each of these respective heads.

ASPECTS OF THE STUDY OF BOTANY

Ms A G TANILEY S presidential address to Section K (Botany) deals with some aspects of the development of pure botany during the last thirty or forty year, especially in the British Isles By means of quotations from representative botanists of the last decade of last century, the views held at that time on the relation of morphology and physiology—that they were two independent discipliness or branches of botany—are illustrated. It is pointed out the little progress has been made towards realising the idea of determining the genealogical tree "of the plant kingdom, and this not so much from the fact that our knowledge is still incomplete, as because, in the recent words of a great authority, it has become evident that the past development of the plant kingdom is represented by

a sense of separate lines some stricthing into a remote past, others of more recent origin, and "it would almost seem that missing links have never existed. The increasing double is to whether many or, in formerly regarded as homologous are really homologous in the strict sense is mentioned, and it is suggested that our increasing, though still rud mention knowledge of the fuctors that determine or, into form will let dust a superior recurrence of the similar form will know the sum formatical futors producing, smally structures on different lines of discent independently of particular file conductions.

The sa called Neo Durwin an account of evolution is then stated and its weak point, indicated and a description of the changes brought about by the work of Mendel and his followers of the Vries and of Johannen, leads to an attempt to form a picture of the ori, in of species in the light of present knowledge it is shown that the problems of phylogenesis and ontogenesis are necessarily interlinked and it is suggested that in the cusual study of development of the individual lies the best hope of determining eventually the rull inture of the genes which kenctusts must postulit to account for the observed phanomen of inherit mes.

Imphase is laid on the view that the central and still pirt of bolds, is and must be, the study of process and it is sujected that only by stressing, this point of stow espectally in climenture teaching, will it be possible to return the power of looking at the scence of plants is a whole and thiss of tacking, the disriptive tendences which have led to the skyre, it too of different brunches of the subject.

THI I DECATION OF THE PROPLE

Proj T P NUNN, in his address to Section L (Educational Science), pointed out that the aim of popul ir education is to trun the young to conserve and develop those elements in the trulition of national life and activity which are consciously judged or instinct ively felt to he of most worth. Its content will there fore, always express the distinctive ethos of a nation, and, in particular will reflect the prevalent view as to the proper relation between the individual and the social body. Assuming that in Great Britain we are committed to the ideal of equal citizenship for all, the ultimate aim of our schools must be to bring all children effectively under the influence of those currents in our cultural tradition which have the greatest and most enduring value Consideration shows that these must include in addition to our typic il traditions of char acter and manners, the traditions of creative activity represented in literature science, and the fundamental arts and crafts. The sim thus indicated cannot be achieved so long as education ends for most boys and girls at lourteen, but it does not necessarily imply a grammar school curriculum for all A technical training, provided that it embodies some dignified tradition of intellectual, aesthetic, or practical activity, satisfies the enterion laid down It is, however, essential that all education should be liberal in outlook and scope

SCIENCE AND THE AGRICULTURAL CRISIS

Time main purpose of the presidential address delivered by Dr. Charles (rowther to Section M. (Agriculture) is to indicate some of the directions in which immediate help towards the allevation of the agricultural crisis can be given by the man of science, and some of the limer along which development of our scientific and cluciational organisation is more especially necessary at this juncture.

The most fundamental of all kinds of assistance that we come can give the furmer is that furmished by way of research but this must of necessity be slow in development, and dependent for the dissummation of its results throughout the industry upon an extensive and efficient advisory organisation in close touch with the farmer.

Similarly also my means of the standard of farming through from teducations unonly be effect of gardially, and the conclusion is reached therefore that the most hopeful was of renderin, issues time quickly in strongh advisors work. The root difficulty of agricultural advisors work. The root difficulty of agricultural advisors work in the past to secure a sufficiently intuitive and widespread contact with the Firmer and for this purpose not, even yet command is so valuable as ideas if work modeling in the difficult of the party of th

Rup d propress through advisory work postulates, however a far more numerous staff of advisers than are wultble at present, some counties being indeed totilly unprovided for while in miny others the advisory staff consists of only one man in the person of the County Agricultural Organiser It is here where the next extension of facilities should take place. In relation to the organisation operating in direct contact with the firmer research and organised education are for the time being adequately developed the latter indeed producing now a considerable surplus of trained men for whom employment in educational work is not avulable. This in itself implies a certain loss of proportion in the development of the whole agricultural educational organisation and is to be remedied by the extension of the base upon which the whole structure rests which is constituted of advice elementary agricultural education and propin inda. At the same time a closer degree of co ordination and co operation between the various elements of the educational organisation is desirable

In conclusion, although advisory work may be our most effective means of rendering immediate help, a more permanent contribution to the future prosperity of British agriculture will be made through our educational system in the training of the farmers of the future. As yet we have not succeeded in persuading the general body of farmers that technical education is an essential clement in the training of the young farmer. The natural development of such a conviction must perhaps be slow, but implie the greatly accelerated if more importance were attached to scientific training as well as practical exceptione, in the letting of farms

PAGE

425

449



SATURDAY, SEPTEMBER 22, 1023 CONTENTS.

The Manustry of Health

The inved and Time represented By Prof H Wildon Carr Projective Geometry By F P W The Distribution of Mental Products By F G D 426 428 Mining and Mineral Deposits By Prof Henry I Our Bookshelf etters to the Editor ters to the Editor — Recoil of Lieston is from Scattured \ Rays \ Prof Arthur H Compton, C T R Wilson F R S Long range Farticles fr n Ra hum active D₂ out — L F Bates and J Stanley Rogers He Intern e large in the Hurth Termitodes \ \) states the first of the firs 435 son CBE 436 The One Host Life Cycle of Hy send prof ate na Sules of the Mose — Prof W N F Woodland I olar Climate and Vegetation — L C W Bonacina 416 beries bleetra in Oxygen and Sulphur -Dr J Hopfield

Continental Drift a 1 ile Stressing f Afric -Dr John W Evans F R S 418 otercois merism an ong D rivatives of Dijle yl Dr E E Turner 433 The Lievening Incommon—an Historical Note—
J. R. I. Hepburn
Uranse as a leviust of Bat mirthiola—Prof.
M. W. Beyerinck 439

The Study of Man By Prof G Elliot Smith, FRS Some Bearings of Zoology on Human Welfare By Prof J H Ashworth FRS
The Theory of the Affine Field By Prof Albert Eunstein, For Mem RS 444 448

Further Determinations of the Constitution of the Elements by the Method of Accelerated Anode Rays By Dr F W Aston F R S

Obituary — Sir Henry Hubert Hayden FRS By:
Holland, KCSI, KCIE, FRS
Current Topics and Events By Str T H 450 452 Research Items Scientific Exhibition at British Association Meeting

By M A Giblett .
Terrestrial Magnetism in France By Dr C Chree, University and Educational Intelligence Societies and Academies Official Publications Received

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The Ministry of Health

RUF versatility is a very wonderful thing, a fit object for the admiration of crowds History, which is life, offers few examples of true versatility, but what history omits Shakespeare supplies and modern governments assume Thus the Henry of poctry

Never was such a sudden scholar made Turn him to any cause of policy The Gordian knot of it he will unloose, Familiar as his garter

In modern governments too abstrusest specialisms must be presumed to grow like the summer grass, fastest by night Although Sir William Joynson Hicks had already held three governmental positions within a year it may not have been the poetical parallel that has just led to his appointment as Minister of Health, it may have been the old outworn Platonic view of the abilities or absence of them essential to a states man or even mere political exigency. Of one thing we are sure that the development of a young but vitally important Ministry has been delived we hope (nl) temporarily by the appointment If a surgeon should ever be offered the wools ick there is not a lawyer but would deem his previous courses to have been very vain indeed but to bestow the title of Minister of Health upon a layman evokes singularly little comment. We must be richer than we imagine we are in political genius if the solution of such problems as the inception of an administration of state medicine can be taken up in a social organisation of such magni tude and complexity as our own at the rate of four a year But there is to the public view an appearance of difference between the legal and the medical cases, which must be examined and understood before we an proceed intelligently towards an improved condition of affairs

This aspect of the matter has never been analysed more shrewdly than by Sir Lenthal Cheatle, who so long ago as last January set forth to defend the Ministry of Health from the Ministers in the Nineteenth Century and After In his balanced and moderate ex position there is not a loophole left for political control of the office because the sole reason for political control is objection to medical control and of such objection nothing survives Sir Lenthal (heatle s examination He realises that Dr Addison a appointment-a purely political appointment, by the way-did not prove, in the opinion of many people, to be a good one There have been lawyers who have held the Lord Chancellor ship and failed in it, lawyers who have held the Premier ship and come to grief lawyers who have held the Irish Secretaryship and brought grief to others, but it is still considered right and proper to appoint a lawyer Solicitor General, although of Solicitors-General some have been better than others Sir I enthal Cheatle realises that a man can be a good Minister of Health and a had political tub thumper, or a great doctor and a bad Minister of Health He realises that the members of the medical profession actually in the House of Commons and available for so great a post, are very limited in number and that occasions may trise when the kind of man wanted would have no seat. Most of the medical members of the present Parliament are there because first or last they are politicians, and between them they represent every party opinion in the House They are not there because politics is the high road to professional advancement. It is not It is a hobby for medical men who are also men of leisure the politically minded representatives of politically minded constituen ies who happily bring into the deliberations of Parliament nevertheless a wealth of special knowledge valuable to the community

We full to see in any one of these ircumstances an premedial le defect in medical representation or an insuperable I writer to the uppointment of a Minister thle to dire t the first steps of the nation along the pathway to a socially cramised health and fitness But that path is not one of forensic argument. It is one of vision and discovery possible only to him whose mind is well prepared for the sermination of the creative idea by long and close familiarity with the discipline of his science it first hand. Nor must be be sunk beneath the weight of problems of policy and administration forcion to his office or deprived of jurisdiction essential to its unity. Sir Jenthal Cheatle is right in isserting that the truth dignity and ferce of the public utterances of such an office would themselves advance the cause of health and instruct and benefit mankind. The requisite ability is one that is typically British, exemplified in every department of our Colonial administration, and particularly in the rise of the science of tropical medicine, which is state medicine, under the guidance of British workers

Possibly it is true that the medical profession itself, his im, arrived at a tlear perception of its functions in modern social life, his not realised how it can make them properly effective. But this opens up quistions of great complexity concerning professional and public psychology, both separately und in relation to each other. The pundulum of popular opinion concerning medical min swings from access to exist strough ignorance. In moments of personal thankfulness a doctor is a saint, in moments of collective contemplation he is sometime, worse, but never better than a wordy fool. The people have invented proverbs about doctors, as they have invented proverbs about everything they district proverbs about their differ-

ing and about their mistakes. But let a man go to his doctor, or his doctor come to him—a sort of reconciliation occurs. It is a wider thing than it looks, for at heart it is a reconciliation between life and sience. The burden of achieving that same reconciliation in politics must fall mainly on the shoulders of the medical profession. Its members we should describe at present is invarientle rather than dumb, for the medical profession is, after all, a thing of vast sundayissions. Medical wience and the profession are not interchangeable terms and the battle is not the doctors alone, but there for wience and the 1st vincement of social ble.

Time lived and Time represented

Durée et simultamisté a propos de la théorie d'Linstein Par Henri Bergson (Bibliothèque de l'hilosophie contempor une.) Deuxième edition, au_nmante Pp x+1289 (Paris Felix Ale in 1923) 8 francs net

III N M Ber, son published the original edition of this book last year he refused to allow its translation because he regarded the work as tenta tive It was the result of a special study which had required a setting uside of purely philosophical research in order to concentiate on mathematical problems The effect of his intervention in the relativist contro versy, which he recognised to be vital in its bearing on the future of mathematics and metaphysics, could not be foreseen. He has now published a second edition, and while he has not found it necessary to revise or alter or modify the first, he has added three appendices, which not only are thy enhance the value, but also enable him in a most striking way to reconcile, and bring into harmony, his theory of time as fundamental reality, l'etoffe même de l'univers (" il n'y a pas d'ctoffe plus resistante ni plus substantielle '), with the principle of relativity, according to which time is a variable coefficient, entering with variable spatial coefficients into infinite systems of reference

The first edition of the book was reviewed in NATURE of October 14, 1922. The review led to a correspondence which is interesting in the fact that it concerned the problem which has called for the new matter is contained, as we have said, in three appendices, which, though each is complete with its own separate topic, are sequential in the argument and cumulative in force. The first deals with the interesting paradox, "Le voyage en boulet." A very striking mathematical demonstration of it is furnished in a letter addressed to M Bergson, 'par un physicien des plus distingués," which he quotes in full. Two observers, Peter and

Paul, are standing together, and each marks the hour O' on his synchronous clock: Paul is then carried suddenly outwards from the earth a specified distance and back again in a rectlinear and uniform movement relatively to the earth and at a velocity of 259,807 kilometres a second. On his return, he finds that Peter's clock records 8°, while his Paul's, records 4°, and it is proved by means of Lorentz's formulæ that each clock has quite correctly measured the time of one and the same event.

Bergson's reply to his correspondent is clear and precise, and involves no dispute as to actual matter of fact. He is able to admit the discrepancy in the time represented and also to affirm the identity of the time lived and yet to reconcile the paradox. He begins by pointing out that the shortening of the time as measured by Paul's clock is point to point unale, sus to the contracting of Paul's dimensions as his distante increases in Peter's perspective. Does Peter think he asks that because Paul diminishes in his perspective he is really becoming the dwarf he appears? He dies not, and he need not sud neither need he suppose that Paul's retarding clock is really registering shorter time Paul's time like Paul's dimensions is the time represented by Peter as that which belongs to a system of reference which is not Paul's, but Paul's system iii uniform translation relatively to his own. It is only Paul's system for Paul when he is immobilised in the system The paradox arises from supposing that Peter is immobilised in his system of reference that Paul similarly is immobilised in his and that the two systems, while immobilised are moving relatively There is only one time lived, and that is the time of the system in which the observer is immobilised may be Peter or it may be Paul but if it is Peter Paul's time is represented time for Peter, and vice versa Bergson's conclusion is the formulæ of Lorentz quite simply express what must be the measure ments attributed to the system S. if the physicist in system S is to imagine that the velocity of light is the same for the physicist in S as it is for him in S

The second appendix deals with the reciprocity of accelerations. Its there perfect equivalence between relative systems of movement when, as in the shock experienced at the sudden stopping of a train, there is a psychical experience which has itself no equivalent? In other words, cut there be pure reciprocity in accelerations when certain of the phenomena concern only one of the systems? The argument of this appendix is especially important, and illuminates for the first time a very puzzling position. Stated briefly, it is as follows: If we analyse the acceleration and fix its elements as a succession of represented systems, each in its turn being a system S' with represented time?

in relation to an immobilised system S with real time t, then the reciprocity is simple and complete, any system which in relation to a system S is a system S' can itself be a system S, provided that when S' changes to S t becomes t The symmetry is perfect But we on the contrary are continually representing to ourselves one immobilised system S to which we oppose a multiplicity of distinct systems animated by various movements, although we still represent them as one uni iue system S When the passenger is thrown from his seat by the sudden stoppage of the train, it is because the material points of his body do not preserve invariable positions in relation to the train There is no dissymmetry but instead of a reciprocity between S with t and S with t, we have to make the real time belong successively to S with t S with and so on The complexity may be infinite, and what we are traing t do is then to make one immobil 1 ed sy tem S 1e iprical with infinite systems con

s dered not as infinite but as one and unique

The most important appen lix is the third it deals with real time and world lines (Temps propre et lune dunivers) It is not no sible to abbreviate the incument which must be read here we can only indicate its nature. It takes its start from an equation quoted in full from Jean Becquerel Given a material system of reference all the points of which are in the same state of movement (i e any portion of matter in which the spatial distance separating events is null), the time between two events which an observer will measure is the time + proper to the system the time which its clocks are registering. A clock in a moving system (whether moving uniformly or non uniformly) measures the length, divided by the velocity of light, of the arc of the world line of the system principle is worked out to show that in a system in uniform translation (the earth for example) two clocks to be identical and synchronous must be in the ame place Ict one be suddenly and rapidly displaced, and at the end of a certain time (the time of the system) be replaced, it will be found to be retarded Bergson accepts Becquerel a demonstration (barely indicated here because the mathematical equations are omitted), and proceeds to show how the physicist and the philosopher have each a distinct interest the physicist must represent a time which is infinitely variable, the philosopher must affirm a time which is absolute and lived. The two interests must be respected and can be reconciled

Finally, Bergson considers Einstein's case of a field of gravitation produced by the rotation of a disk. In such a system, he quotes Einstein as saying, "It is impossible to determine time by means of clocks which are immobile as regards the system." But is

it true, asks Bergson, that the disk constitutes one system? It is only a system if we suppose it immobile, but in that case we are placing a real physicist on it, and then on whatever point of the disk we immobilise this real physicist with his real clock, we have the time which is one and lived In short, we have to choose Either the disk is thought of as rotating and then gravitation is resolved into inertia. This is how the physicist represents it, and not as it is for him living and conscious, but then the times measured by the retarded clocks are represented times, and of these there is infinity, the disk will be a multiplicity of systems Or else this same rotating disk is thought of as immobile. Then inertia at once becomes gravita tion The real physicist now lives its time and so considered time is one and the same everywhere

The importance of the book from the point of view of philosophy can scarcely be exaggerated. It accepts frankly the part dox of relativity, gots beliand cepts frankly the part dox of relativity, gots beliand cepts at the read relatively to the observer's immobilised system is shown to be a cive in point of the relativity of magnitudes. Just as the real dimensions of an object are its spatial magnitudes for an observer immobilised at that point of the universe at which the object is, so the time r belonging to any system is the time lived by an observer immobilised in this system. For every immobilised observer the times ind spaces of other visitems are infinitely viriable but these variantions are properties as presented not hived

H WILDON (ARR

Projective Geometry

- (r) Principles of Geometry By Prof II F Baker Vol 2 Plane Geometry (ones (ircks Non-Euclidean Geometry Pp xv+243 ((Ambridge At the University Press 1922) 155 net
- (2) Higher Geometry An Introduction to Advanced Methods in Analytic Geometry By Prof F S Woods Pp x+423 (Boston and I ondon Ginn and Co 1922) 223 6d net
- (3) Elements of Projective Geometry B3 G II Ling, G Wentworth and D E Smith (Wentworth Smith Mithematical Series) Pp vi+186 (Boston and London Ginn and Co, 1922) 125 6d net
- (1) HRISTIAN VON TI UDTS Bettrage zur Gemettre der Lace was published so long ago as 1857 about the year 1871 Felix Klein wrote a series of papers emphasising the fact that it is possible to build up, on von Staudt s lines the whole of projective geometry independently not only of axomos of pratalelism but also of the notions of dis-

tance and congruence Yet it is astonishing how little effect this discovery has had upon English treatises on projective geometry, which still, with very few exceptions base their subject upon metrical geometry, and are content to prove purely projective properties of conics by projecting into a circle ' There are, it is true, Whitehead's two tracts on the 'Axioms of Projective Geometry and Axioms of Descriptive Geometry, but these as their titles imply, deal only with the logical preliminaries There is also G B Projective Geometry,' which suffers rather from undue compression and somewhat con fuses the issue by talking about infinity so early as (hapter II , and there is the important two volume treatise by Veblen and Young which is certainly not for the ordinary man

There was obviously room for a lucid and logical account of the whole of the more elementary parts of geometry, conics, and quadrics and cubic surfaces, developed from the projective point of view, and that is what Prof Baker's series on the Principles of Geometry of which this is the second volume, aims at supplying Its publication, then is an event of the greatest importance Prof Baker believes that much time could be sived by following, from the beginning after an extensive study of diagrams and models, the order of development adopted in this book, and such a plan would make much less demand upon the memory than does the traditional treatment Is it not about time that some such course were adopted for University students of scholarship standard in their first year? The ideas involved are, perhaps, difficult, but not more so than those which the Cam bridge freshman is expected to assimilate from lectures on analysis

In the first chapter a cone is defined in the usual way as the locus of the intersection of corresponding rays of two related pencils of lines in the same plane . next, Pascal's theorem and the theory of polarity are developed and then there are forty most interesting pages of examples of the application of the foregoing theorems in various directions. The theory of out polar conus, Poncelet's theorem and Hamilton's extension of Feuerbach's theorem may be mentioned Chapter II summarises properties of conics relative to two points of reference, and gives a number of results containing those usually developed as con sequences of the notion of distance The terms current in metrical geometry, perpendicular, circle, rectangular hyperbola and so on, are used for the sake of clearness, but have here, of course, a much more general meaning, depending upon the choice of the absolute points of reference

In the first volume of the series an algebraic

symbolism was introduced to accompany the geo metrical reasoning, in the third chapter of the present volume this symbolism is applied to the matters in hand The symbols employed consist of the iterative symbols, and those derived from them as the irrational numbers of arithmetic are derived from the rational numbers, together with combinations of such symbols of the form x+sy, s denoting a new symbol such that z2 = - x In Chapter IV it is shown that if we introduce certain laws of order of succession, the symbols are, in manipulation, indistinguishable from the complex numbers of ordinary analysis. The distinction between real and imaginary elements is then discussed The last chapter deals with the notion of the interval of two points of a line, and the angular interval of two lines through a point defined projectively in regard to an absolute conic, and leads up to a discussion of non Fuchdean geometry. There follow two important appendices dealing with certain configurations of points and lines and in particular with the complete figure of Pascal's theorem which is best considered from four dimensions

Much of the matter contained in this work is of course furnily ire nough, though often pre-ented from a new point of view, in places, especially in Chipter III extreme condensation of treatment makes difficult reading, but one can browse with pleasure and probit from ilmost anywhere in its pages and surely that is a text of a good book. The printing, and disturms are excellent as one would expect from the Cumbridge University Press we would like to single out for special mention the frontispiece the Hex. primming Mystician which any one who has tried to draw the figure will recognise as simply marvellous.

(2) Going on from Prof Baker's book to Prof Woods, one feels a little confused Prof Wo ds is concerned with advanced work in algebraic seo metry and so does not worry about the foundations but it is rather difficult to determine what his founds tions are One's first impression is that he defines a point (in a plane) by means of three numbers real or complex, and then the line joining two points x_1 , y_1 as the set of points $x_1 + \lambda y_1$ (t = 1 2, 3), which is quite logical, though in Prof Baker's opinion it "appears to beg one of the main, and most interesting questions arising in the foundations of geometry, but then, on p 28, Prof Woods refers for the proof of the theorem that any linear equation represents a straight line "to any text book on analytic geometry This criticism may appear pedantic, but the under lying idea of the book is, very properly, the group concept, and the logical attitude is, surely, to begin with the projective group and afterwards to consider its sub-groups, the metrical group, and so on Also discussions of non Euclidean geometry (Chapter VII) seem a little unsatisfactory if the idea of distance has been present from the beginning

Prof Woods book, however contains a very great deal of interesting and valuable matter not elsewhere accessible in any one volume. His plan is to study different co ordinate systems, based upon various scometric elements and classified according to the number of dimensions involved. Thus in three d mensional geometry he considers first the circles of a plane and then point and plane co ordinates, in four dimensional geometry the lines of three dimensional space spheres and four dimensional point space, in each case studyin, the meaning of the linear and quadratic equations Contact transformations, tetracyclical and pentasplierical co ordinates are also dealt with There are numerous exercises The author is to be congratulated on his determination to preserve the English idiom by not using such a phrase as a line on a point, although this has a nsiderable authority behind it now and was intro duced we believe by in Englishmin The word nonminimum would have looked better surely, with a hyphen the extra expense involved in printing could have been swed by omitting the digress in the much more tre mently occurring word coordinate

(3) there is fittle to say shout the third work under review. It is a clearly set out elementary school look on prijective geometry on the ordinary lines, built up upon a metric flundition and excluding any consideration of imignary, elements. A desire to be simple his led to some doubtful statements e.g. the great test number of joints of a liquire that he on a line which is not entirely in the figure is called the order of the figure. But the book may be recommended as a good example of its class, and there is an attractive Greek alphabet on p. vi. The historical note at the end is not so good is one would have expected in a book with which Prof. D.F. Smith is associated.

1. D 11/

The Distribution of Mental Products

A Short Illistory of the International Language Movement

By Albert Leon Guerard Pp 268 (London

1 Fisher Unwin, Ltd, 1922) 215 net

PROBABLY no subject is more distasteful to the average educated Enghishman than the question of an artificial auxiliary language. If he be a literary scholar, he feels insulted, if a man of business and affairs, he is coldly indifferent and incredulous A few men of science may, perhaps, be mildly curious and politicity locations. If anything can awaken interest and overcome prejudice, it will be this book written

by Prof Guerard, if only by reason of its literary quality and attractive style But the volume possesses many other merits, since it is by far the best work that has been written on this particular subject Indeed nothing to compare with it has appeared since the learned and rather ponderous Histories Profs Couturat and I cau Moreover, Prof Guerard takes a wide and dispassion ite sweep, considering the respective ments and possibilities of French, English, and Latin as well as those of the artificial languages Very full information is given with regard to the history and structure of all the more important pro jects, including, besides the so called philosophical ' languages Volapuk Lsperinto, Ido, Interlingua, Latino sine Ilexione, Idiom Neutral, Panroman Romanal, etc

There are three appendices giving respectively, a bibliography of the subject, a fairly complete list of all known auxiliary language schemes, and a critical comparison of Laperanto, Ido, Interlingua and Romanal There is also an index Throughout the whole book the author displays a cool and entical judgment, combined with much wit and an incisive literary style The result makes very interesting reading. He is a firm believer in the possibility (and a tuality) of an artificial auxiliary language for general human inter course and drives his point home by cool reasoning devoid of any vestine of emotional fanaticism. His personal predilections are kept well in the background though he lives and reasons for proferring a language with an Anglo I itin etymological bass. Like Dr. Cottrell h wever he is in favour of Letting thead Several falle ex tan systems are in his opini n good (nough f r present w rk 1 day purposes

An auxiliary int mational language is a ample trans mitting mechani mf r the distribution and exchange of ideas and informat on . It is not a romantic revival or a philological trap for the unwary but just some think of rest value and usefulness for hundreds of millions of plain folk who have not time to acquire real facility in five or six national languages. It is not intended to, and will not and cannot, replace or mure national languages. It comes as no destroyer of the family or national hearth, nor is it the siren music of a denationalised intellectualism, or the ficrce breathings of an anti-national prolet mat So the plain decent Lightshman need have no fear, though he is often a pretty sincere hater of inter nationalism. The very word is apt to suggest to him the roaring of some hairy and hydra headed monster ready to defile the fair green fields of Fingland Some times the prejudice takes unother form. The present writer once asked a very distinguished Figlishman what he thought about the question of an auxiliary

international language. The answer was that he had studied Esperanto, but had given it up because the people who spoke it were not the people he wanted to speak to. The onward march of events will sweep way all such fears and prejudices. Even very distinguished Englishmen use aeroplanes and wireless sets and are to be found in cinema theatres, and duncing to the strains of a grampolpone.

Auxiliary language is not an easy descensus Averns or a difficult ascent ber ardua ad astra. It is not for devil or saint, but for the smooth middle way of life Nor is it something that exists only in the minds of cranks and idealists for it is with us here and now, is already much used and advancing rapidly. It is not to be expected that old gentlemen in (lub arm chairs will trouble much about it. The important thing is that teachers might test and develop the idea in the schools. Here in the great workshops of early human development there exists a wonderful field for practical work and for very interesting linguistic and psychological researches. There is indeed a veritable gold mine here awaiting those who have the insight and energy to discover and develop it. The phoneticians can render valuable aid with their modern analysis and standardisation of the sounds of human speech, while mathematicians and philosophers need not despise a subject that has deeply interested Descartes, I all niz Coutur it and Peano F G D

Mining and Mineral Deposits

(1) Manuel du Prospecteur Par P Bresson (Biblio the que professionnelle) Pp 452 (Piris J B Bullère et fils 1923) 12 francs net

(2) Imperial Institute Monographs on Mineral Resources with Special Reference to the British Empire Cofper Ores By R Allen Pp x+221 (London John Murray 1923) 77 6d net

(3) Imperial Institute Monographs on Mineral Re sources with Special Reference to the British Impire Mercury Ores By L. Italse Pp 1x+101 (London John Murray 1923) 55 net

(4) Nickel the Mining, Refining and Applications of Nickel By F B Howard White (Pitman s Common Commodities and Industries) Pp x+118 (I ondon Sir Isaac Pitman and Sons, Ltd, nd)

(5) heport on the Cupriferous Deposits of Cyprus By Prof (Gilbert (ulls and A Broughton Fdge Pp 48+5 plates (London The Crown Agents for the Colomes 1922) 205

(1) A BRIEF blance at the contents of this manual suffices to arouse grave doubts as to the author's knowledge of real prospectors. No one who

has sat by a prospector's camp fire or shared his hardships in the field, who knows the type of tough, hardy
fellow who starts out to prospect an unknown country
with the customary simple equipment—often nothing
more than pick, shovel and pan, a bag of food, and a
gun across his shoulder—could imagine that chemical
equations and crystallographic systems could be of
the remotest use or of the faintest interest to him in
any circumstances whatever. It is quite certain that
he would grudge even the small space that this book
would occupy in his pack, even supposing that he could
understand it.

If the author, on the other hand, had in mind the preparation of a work suitable for the trained mining geologist, such a man as might be selected as the leader of an important exploring expedition, then it can only be said that the scientific section of the book is too rudimentary and inaccurate to be of use to him To give one example a thorough knowledge of mineral deposits is above everything else the first essential for a mining geologist, our author informs us that M. De l'aunay s Traite des gîtes metallifères everything that is known of the science of ore deposits I here is, however, no such book as he names, he must mean either M De Liunay's Formation des eftes m tallifères, or else the 'Trute des gîtes m neraux et metallifères ' by Fuchs and De Launas both of which were published in 1803. I'ew branches of sc entific study have made more progress than has this one in the last quarter of a century, and the statement that a book written thirty years ago presents the sum of our knowledge of the subject to day is altogether m sleading

as re, trds the gest of the book, it may be sad that only a small potton is devoted to matter that could interest a prospector of vny type, neurly one half of it is taken up with a sketch of imming operations with which the prospector has nothing whatever to do Thus it would probably be of use to him to have a cirrict drawing and description showing how to con struct a windlass, but this is barely mentioned, whereas many pages are devoted to the headgears and winding michinery suitable to a large working mine. In the same way, ventilating fans, rock drills, dressing plant and other appliances necessary for a mine in full operation are described in what is entitled a prospector's manual. We wonder if M. Bresson thinks that a propertor lusses are you these

(2), (3) These two volumes constitute additions to the venes of monographs on mineral resources issued by the Imperial Institute, and follow closely the general scheme adopted in previous examples. There is an opening chapter describing briefly the more important rose of the particular metal under discussion, their mode of occurrence, and the general principles of the metallungical processes employed for the production of the metal. The general uses to which it is put, its prices over a period of years, and statistics of production and trade. movements complete this part. The second chapter describes the chief occurrences of the ores within the British Empire and a third chapter is devoted to deposits in foreign countries, finally a set of it references to the literature of the particular subject concludes each volume.

Of these two books it need only be said that the work has been painstakingly and carefully performed, and that they constitute useful handbooks for those requir ing general information upon the sources of supply of the two metals in question. The compilation of the volume on copper ores was no doubt the easier task of the two, because much has been written on the subject of copper notably the volume on copper issued in 1922 by the Imperial Mineral Resources Bureau, which had, indeed rendered Mr. Allen's work practically super fluous, sceing that the carlier book has covered the same round as the present volume Perhaps Mr Allen himself icht this because it is noteworthy that he omits this particular work from the list of references quoted by him. He has also missed a number of important monographs issued by the United States Gecks cal Survey, which are, moreover cited in the much more complete bibliography attached to the work of the Imperial Mineral Resources Bureau

Mr Hulse had far less assistance in his task, the Imperial Mineral Resources Bureau had indeed issued 1 volume on quicksilver in 1922, and this again is not referred to in the bibliography attached to Mr Halse's volume. We trust that the omissions in each case are accidental and not intentional. The bulletin of the Imperial Mineral Resources Bureau contains far less technical information upon the mode of occurrence of mercury deposits, and Mr Halse has done this part of his work extremely well Of course it so happens that no mercury, practically speaking, is produced within the British I'mpire, so that the Imperial Mineral Resources Bureau was bound to treat the subject in a somewhat summary fashion, thus making Mr Halse's work decidedly more necessary for those who desire a general knowledge of the mode of occurrence of mercury ores

(4) Mr Howard White's work constitutes a popular handbook giving in a compact form the main facts concerning the occurrence, preparation, refining ind appli cations of nickel. It is probably quite true, as the author states in his preface, that "comparatively little is known about nickel by the general publis," but it should in all fairness be added that no one devaring such information can have the least difficulty in obtaining it since the publication in 1917 of the elaborate report of the Roy Il Ontano Nickel Commission with which the name of its chairman Mr G T Holloway will always be associated. The little book before us is very will written within the space of little more than a hundred ages: it deals clearly and comprehensively with this subject and should prove extremely useful to the non technical reader, who wints trustworthy general information concerning a metal, the industrial applications of which have been increasing steadily during, revent vears. To any one desiring such information the book can be hearthly recommended.

(5) This work is necessarily entirely different from those already considered it is a scientific report addressed to the Colonial Secretary upon the known copper deposits in the Island of Cyprus and the possi bility of discovering others of economic importance Apart from the economic aspect of the work at possesses a high degree of historical and antiquarian interest for it is generally held that the main supplies of copper in early historic times were derived from this island which is indeed said to have given its name to the metal The deposits of copper ore now known are however of relatively low grade consisting in fact of cupri ferous pyrites rather than of true copper cres but this fact is not incompatible with the previous existence at the outcrops of such deposits, of gozzans rich in oxidised ores with possibly a zone of secondarily enriched sulphide ores immediately below them. Such ores could have been successfully treated in those ancient times although it may be doubted whether metallurgial skill was equal to the task of extruct ing the copper from a low aride cupriter us pyrites Nor would it be at all extraordinary that an industry carried on for some thousands of years should have worked up every truce of wailable mineral

The report indicates that there is only one mine of economic importance known up to date in the Island of Cyprus namely, the Skournotissa mine worked by an American company, the Cyprus Mines Corporation The mineral deposit consists of a large mass of cupri ferous pyrites estimated to contain some six million tons of ore assaying apparently between 40 and 50 per cent of sulphur and between 1 8 and 2 5 per cent of copper An English company, the Cyprus Sulphur and Copper Company holds a concession on the Lymni mine estimated to cont un 21 million tons of ore in the form of disseminated cupriferous pyrites with 195 per cent of sulphur and 1 25 per cent of copper which is thus too poor to be capable of profitable exploitation at the moment A number of prospecting permits have been granted, and the authors of the report state the grounds upon which they consider it quite possible that other payable ore bodies may yet be discovered The authors may fairly be congratulated upon the

publication of an excellent piece of work, which will interest equally the mining geologist and the archaeologist Henry Louis

Our Bookshelf

Literpool Marine Biology Committee I MBC
Memoirs on Typical British Marine Plaints and
Animals Al\(1\) Asternace By Herbert (hadwick Pp \(1\) \(1\) +63 g plates (Liverpool Uni
versity of Liverpool Prass Ltd London Hodder
and Stoughton Ltd \(1\) 1923\) 45 6d net

To this useful series of descriptions of common marine animals and plants Mr Chudwick his previously contributed excellent accounts of Linnus Antidon, and Pchinoderm Lune. This discription of our common starfish (Astreas vulers) with its nine carefully drawn and dearly reprodu ed plates even betters his previous performance.

White taking, alt mays, of the large amount of previous work on this well known echinderin motably the embryological lisers turns of Prof. MacBride and Germinil Mr. Chadwick uppears to have varified nearly all his strements 1), his own dissection and betrytten and when he has not done so he is careful to say as much as well is to indicate one or two parts in which he has been led to differ from the myority. Thus he despited to leave that a single ray can regenerate the whole a mydle the Richard Roman and the results of the transfer of t

On the vest i que ti n f the ax il irgan ind axial sinus Mr Chadwil is inclined t support Gemmill 8 conclusions that in Asterid this system is really hemil etc. This may be true physiologically and in part th unh some of the evidence as he admits is not conclusive. Int it does not rule out the morpho-I al interpretation of the organ as a genital stolon, a view by the way which is far from having originated with MacBride as Mr Chadwick implies Among the divergent accounts of the minute histology of the evespot that of (uenot is most in accord with Mr Chadwn observations but differs from them in denying any lenticular thickening of the cuticle Though in his diagrams he draws and denotes the apical nervous system the writer has been unable to find any true of this system in any of the large number of sen d sections examined by him

One or two points of terminology are open to question If as is cenerally admitted the terminals are homologous with the [first] radials of Crinoidea, it is puzzling to call the plates which he proximally to them the first second etc radials they correspond to the superbasals of Acrocrinus The rays are numbered according to the method of MacBride and Gemmill. The method which I based on the primary water pore as a fixed point and which Sedgwick adopted as conducing to clearness and precision, is, in Mr Chadwick's opinion worthy of the fullest consideration," but he does not seem to have given full consideration to the criticism of the Gemmill MacBride system published in my Studies on Edrioasteroidea" In any case it is surely confusing to apply the term "antenor to the anal interndus Such differences of opinion cannot, however, detract from the value of a book which is essentially a clear and accurate statement of things seen

Les Zonderidats des Plantes à Afraque à Asse et d'Odenne Par Prof C Houard Tome 1 Cryptogames Gymnospermes Monocotyledones Drectyledones (1° partie), Nos 1 a 1806 Pp 496 Tome 2 Dectyledones (2° partie), Index bibliographique Nos 1807 à 3393 Pp 497-1056 (Paris J Hermann, 1922-1933) a vols 100 faries

DURING the years 1906-1913, Prof Houard professor of botany in the University of Strasbourg placed all cendulogists deeply in his debt by the issue of his three fine volumes on Les Zoocecidies des plantes d Europe et du bassin de la Méditerrance He has now covered Africa Asia, and Australasia Only America remains and it is to be hoped that Prof. Hou ard will continue his indefatigable labours and encompass the zoocecidology of the globe The present work is based essentially on the same plan is its predecessor a short introduction and table of abbreviations and then a descriptive catalogue of the animal galls of plants the latter arranged systematically according to Lingler and Prantly Pflanzenfamilien. This is followed by a This is followed by a bibliographical index of more than seven hundred memoirs of which Prof Houard himself may be justly proud to clum sixty five items, by zoological and alphabetical tables of the animal organisms producing galls on plants an index of plant hosts and a general index. The volumes are illustrated by a portrait frontispiece and nearly two thousand figures, which although small are quite adequate

Three thousand two hundred and ninety three galls are described, and by his ingenious system of observations, and rather rare power of indicating the chief morphological features in a few words Prof Houard minages to convey, often in a line or two of print quite an astonishing amount of information concerning the structure of the gall its geographical distribution and the causal agent. To each description is appended the bibliography of the particular gall with a note of the memonism which a figure is to be found

I ooking through the bibliography one is a little of smayed to find how little British recidiogysts have contributed toofgard a knowledge of the galls found in andwithin the British Empire. There are of course exceptions as the well known names of Lounsbury Froggatt, Fulley, Green, Maskell, and others indicate but one must confess that one would like to see British names a little more prominent and numerous. The volumes are very well produced, and botanist and 200 logist alike will thank For Houard for placing in their hands so valuable a contribution to so fisseniating a subject.

La Radiologie et la guerre By Mme P Curie (Nou velle Collection scientifique) Pp 144+xvi Plates (Paris Félix Alcan, 1921) 8 francs net

THE distinguished author of this little book narrates briefly the part which the X rays played in the medical services of the French Army during the War, or more

correctly the radiological experiences which she herself had during those momentous years as technical director of the radiological work of the Patronage National des Blessés

The book commences with two short chapters on the nature and production of X rays Then follows an account of typical installations employed in hospitals and lornes in the field A chapter is given up to a description of radiological work in hospitals and is devoted mainly to methods of localising foreign bodies and the examination of fractures Mme Curie ex presses herself in favour of a preliminary fluorescent screen examination before resorting to photographya subject on which there is a division of opinion in Great Britain There is a paragraph on the protective measures essential for the X ray operator It is now well known that complete protection may be secured, and in Great Britain at any rate there has latterly been a steady improvement in the working conditions in he spitals and elsewhere thanks to the work of the Y ray and Radium Protection Committee and the National Physical I aboratory

I attr chapters in the book deal with questions of personnel and organisation of \text{\chi} xyd epartments Brit\(\text{Image} \) As we still case with the British \text{\chi} mention is made of rudiotherapy and radium therapy. As we still case with the British \text{\chi} may be the \text{\chi} the control of \tex

The nation's appreciation of war achievements is now dulled but this little book prompts the suggestion that an account of the British radiological activities during the War should be put on record

'G W C K

Iight and Colour By Dr R A Houstoun Pp x1+179+10 plates (I ondon Longmans Green and (0, 1022) 75 6d net

and (o 1923) 75 6d net DR HOUSTOIN'S book deals with wide aspects of the science of light and colour, and will be found of interest by photographers and medical students as well as by members of the public generally I here is an excellent chapter on invisible rays, including a description of Prof Rankine's method of wireless telephony and Dr Fournier's optophone, by which a blind man is able to read ordinary printed matter such as books and news papers A very clear and simple account of the X ray spectrometer is included and also an account of the current views of the structure of the atom Primary and complementary colours are described by the author, who hives the usual table of complementary coloursthat of Helmholtz-while he states that Helmholtz is not so definite on the subject as is generally supposed he does not give the defects of Helmholtz's methods, by which indeed no consistent results can be obtained In ascertaining complementary colours it is absolutely necessary that a comparison white light of known composition be used. Without this there is only a mental estimation of the white, in other words guess-

Colour blindness and various methods of detecting

the colour blind are described In this chapter, as in others, the author shows his appreciation of the physiclogical aspects of the subject. The section on photo chemistry deals with the photographic process, the bleaching of the visual purple, the spectral sensibility curve of Volvox globator, and the photo sensory process of the clam Mya Arenaria The two concluding chapters deal with phototherapy and dangerous light sources such as the quartz mercury are iron and tungsten arcs, which emit ultra-violet radiations of wave lengths shorter than 2930 Å U , and cause a pain ful inflammation of the eyes and skin I he last chapter deals with the psychology of colour The book is F W PDRIDGE-GREEN very well illustrated

Die Fernrohre und Entfernungsmesser Von Dr A Konig (Naturwissenschaftliche Monographien und Lehrbucher, Band 5) Pp vii+207 (Berlin J Springer, 1923) 75 6d

This book expresses the views of one whose academic knowledge is supplemented by considerable practical experience, it contains, therefore, much information that a designer of optical instruments will appreciate There are three sections dealing comprehensively with the various types and details of telescopes, micro meters, and rangefinders

The author has unconsciously rather impaired the agreeable impression of impartiality created by the text through the association of the name of his firm with so many of the instruments illustrated For example, it might be concluded that the well-known design of dial sight which reflects so much credit upon another German firm was attributable to Messrs Carl Zess

Many of the illustrations have been reproduced from other works and are already well known and the author has not completely solved the very difficult problem of representing without confusion the paths of rays through prisms of complex form He describes the theoretical Ramsden eyepicce which has the field lens in the focal plane, but illustrates the practical Ramsden having the field lens f/4 beyond the focus Too favourable an impression of the practical clearness of optical glass is created by indicating the absorption for λ=0 48 μ The date and place of Kepler's death as given do not agree with those inscribed upon his tomb, and stereoscopic rangefinders are advocated for reasons that are no longer accepted by responsible German naval officers

Notwithstanding these and other minor criticisms that might be expressed, Dr Konig's book is an excellent one that should prove most useful to all directly or indirectly interested in the science of optical instruments TAMES WEIR FRENCH

Die europaischen Bienen (Apidæ) Bearbeitet von Prof Dr H Triese Lieferung 2 Pp 113 208+ Tafeln 8 13 105 Leferung 3 Pp 209 304 + Tafeln 14 19 55 Leferung 4 Pp 305 400 + Tafeln 20-25 55 (Berlin und Leipzig W de Gruyter und Co, 1922-1923)

THE first part of this work has already been noticed in our columns Parts II to IV, which have recently come to hand are devoted to an account of the be haviour, nesting habits, distribution, parasites, etc., of

NO. 2812. VOL. 1127

typical members of the various genera of European bees The classification adopted is essentially biological, bees being treated as solitary, social, and parasitic as the case may be Perhaps the best feature in the book is the descriptions of the nesting habits, which are accompanied by numerous figures, and practically all the plates are devoted to various phases of this subject. The majority of the illustrations are original and of a high standard of excellence, and many of the plates are exceedingly attractive The value of others is somewhat marred by the addition of too much extraneous scenery in the shape of hills, roads, etc , as well as building. The author's object no doubt is to portray the surroundings in which the species live The genera Osmia, Halictus, and Chalcidoma are particularly well treated (halcidoma occupies no less than six of the plates, but the great genus Andrena scarcely seems to come in for its adequate share of illustration We look forward to the appearance of the final instalment of the work, and can cordially recommend the parts already issued as a trustworthy and very readable presentation of the habits and economy of the insects of which it treats

I lements of Natural Science By W Bernard Smith Part 2 Pp vm+268 (London E Arnold and Co, 1923) 5s 6d

Public School science masters have not yet arrived at complete agreement as to how and what science should be taught in general education. The majority of their pupils are not destined for careers and professions in which a definite training in any one branch of science is essential, yet all in this age which has realised that science is power, should be taught something of the scientific method and should gain at least an introduction to each of the subjects on which personal and national welfare depend Mr Bernard Smith has here made an interesting attempt to steer a safe course between the Scylla of specialist teaching and the Charybdis of smattering, but in places sails perilously near the whirlpool This Part II is concerned with electricity and magnetism, astronomy, geology, hiology, physiology, and hygiene, and the principles of agri-culture. Of these the first three are handled rather more successfully than the others, but throughout the needs of an ordinarily intelligent and well educated "man in the street have been kept in mind

Chemistry, Inorganic and Organic With Experiments

By C L Bloxam Fleventh edition, revised by

A G Bloxam and Dr S Judd Lewis Pp x+832 (London J and A Churchill, 1923) 36s net

THE first edition of Bloxam's textbook was published in 1867 It must evidently have undergone very extensive revision There can be scarcely a page of the original book left The revision in the present edition has been wisely and thoroughly done, and the book is one which will be found most useful for reference purposes in schools or institutions where large treatises are not available It covers the whole of chemistry in an interesting manner, and the descriptions of expenments are especially noteworthy Many of these were new to the reviewer The book will probably be found most useful to medical and pharmaceutical students for reference purposes, although it has a wider appeal

Letters to the Editor.

[The Editor does not hold himself responsible for opinions expressed by his correspondents Neither can he undertake to return, nor to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications

Recoil of Electrons from Scattered X Rays

It a recent paper before the Royal Society (as reported in NATURF July 7 p 20). C R While secondary for rays produced by X rays shorter than 0.5 A tracks of very short range appear electrons he says are ejected nearly along the direction of the primary X rays.

devised primarily to account for the change in wave length which occurs when X rays are scattered led me to predict (Bulletin National Research Council me to predict (Bulletin National Research Council No 20 pp 19 and 27 October 1922) that electron-should be ejected from atoms whenever X rays are scattered. The idea is that a quantum of raintion is scattered in a definite direction by an individual electron. The change in momentum of the right stron due to its clange in direction results in a recoil of the electron which deflects the ray. The direction of the electron which deflects the ray. The direction of recoil is not fur from that of the primary le um in accord with Wilson a observation on his short tracks. Corresponding to this momentum acquired by the Corresponding to this momentum icquired by the electron it has kinetic energy which varies from 0 when this scattered X riy proceeds forward to a mattern basis of the process of the proc decition would thus be (1+2a)/2a. But wilson minds the length of the trails proportional to the square of the energy. The track due to the photoelectron should therefore be $(1+2a)^3/4a^3$ times that of the longest recoil electron tracks.

longest recoil electron tracks
Tiking Wilsons datum that a track of 1 cm
corresponds to 21 coo volts the equation Vr. hc/h
unideates that a ray of wave length o 5 A will eject
a photoelectron with a pith of 1 cm. The recoil
electron taking a - oo4420° should tecordingly hive
a range of 0.11 mm. which should just be visible
10 r in harder X rays with a wave length for
example of 0.24 Å (a. 0.1) the recoil tracks on
Wilson's photogriph's should be as long as 17 mm.
The quantum idea of X riy scattering thus leads to
recoil electrons moving in the right direction and recoil electrons moving in the right direction and possessing energy which is of the same order of magnitude as that possessed by the electrons re-ponsible for C T R Wilson's very short tracks

ARTHUR H COMPLON University of Chicago August 4

As Prof Compton points out the phenomena re lating to the forward directed β ray tracks of short range which appear in air exposed to X rays of short wave length are in agreement with his suggestion that scattering of a quantum may be effected by a single electron

That the phenomena are in general accordance with Comptons theory was pointed out in my paper (which has now appeared in the current number of the Proc Roy Soc), mention of this was made in my

NO. 2812, VOL. 1121

summary of the paper but was omitted in the abbreviated report of that summary which appeared in

ated report of that summary which appeared in NATURE of July 7 lit is obvious that further observations on the range and direction of tracks of this type produced by homogeneous radiations may throw light on some very fundamental questions. The data thus far obtained by this method are not sufficient to decide without ambiguity whicher a quantum of radiation scattered by an electron is emitted in one direction only or with a continuous wave front.

Cambridge August 24

Long range Particles from Radium active Deposit

WITH reference to the communication of G Kirsch and H Pettersson in the issue of NAIURE of September and it Petterson in the sace of invitors a September 15 p 399 on the Sources of long range H particles the results of an examination by the cantillation method of the particles emitted by radium active deposit in which we have been engaged for the past six m nths are of interest

It was found that the active deposit radium B+C on a brass disc emitted particles with ranges (in air on t bruss first emitted particles with ringes in an it 15 C and a piessure of 700 mm of mercury) of 93 111 and 132 cm respectively as well as particles of which the range was considerably greater

porticles of which the range was coma lerably greater than 18 cm which were not further investigated as they appeared to be II particles. The particles of range 0 3 cm were previously observed by but Ernest Rutherford (Phil Mag xxxvii 1919 p 521). Although it would not be possible definitely to decide that these purticles were a ruy-except by their defensions in electric and magnetic fields the uppear unce of the scintillations strongly suggests that they are a rays. In numbers of thase, diditional particles are also also the science of the control of the

160 long range H particles
To ensure that these long range particles were not produced by collisions by the 6 97 cm a particles with air molecules the experiments on the II I and I3 2 cm particles were repeated using carbon dioxide in place of air In this cise the equivalent ranges in air were found to be II 3 and I3 6 cm respectively the agreement being considered satisfactory as the measurements in carbon dioxide were not made with the same precision as in air

Moreover these particles could not have been excited in the nii a sheets which were used to provide screens of virious stopping powers for the majority of the experiments were cirried out with air or cirbon dioxide gaps between the source and the mica suffi-ciently large to prevent the 697 cm a rays from re tching the mict

The purticles under consideration appeared to be independent of the metal on which the deposit was formed as a check determination of the range of one act of particles emitted from an active deposit on a platnum disc gave a value of II 2 cm
It seems possible therefore that the I2 I3 and

10 cm H particles which kirsch and Pettersson con-To cm. It particles which arised and retreason con-sidered to arise from the collisions of a particle from their emanation tubes with atoms of beryllium, magnesium and lithium respectively are actually long range a particles emitted by the actually the of interest to note that should the particles of range 13 2 cm later prove to be a particles they will be the longest range a particles yet discovered Further details of our results and experimental

arrangements will be published when we have com-pleted the examination of the long range particles from the active deposits of actinium and thorium T BATES

| STANLLY ROGERS Cavendish Laboratory Cambridge

September 15

The Intermediary Hosts of the Human Trematodes, Schistosoma hamatobium and Schistosoma mansoni in Nyasaland Protectorate

I HAVI received a letter enclosing two tubes con taming specimens of five species of fresh water molluses from Capt W H Dye Methoda Officer Rarongs Nyisaland British Central Africa Capt Dye writes I think I can say that the enclosed specimens represent all the fiesh water molliuses to be found in this district as I have searched most thoroughly

Capt Dye was able to infect two of the species experimentally with Schist han atobium and Schist manson; respectively

The molluses have kin lly been identified as follows by Mr. C. Robson Zoological Department Natural History Unsum S. Kensington (1) Lansites aff is Smith (full frown and young) (2) Viripara r berts in I runefield (3) Linn ca natalonys. Liaus.

(3) Limn ca naturny: Chause
(4) Ph 1 5s se globora Morelet
(5) Planoths sp new sudancus Virtuns
Crpt Dre writes of (4) Itisopsis se globosa
Morelet They in very cumon in the marshy
pools, alth night rither difficult! t indo own, to their pools aith might runer dimenuit a non owing to treer preddiction for the unid ly unders its of reads est and their habit of dropping off when the plant is touched. They appear to attract S hom it hum reachly and large numbers of maracha disappear out of the tube in which they re put gainst the

Cupt Dye goes on to describe in detail the experiments he made. He finds that the molluse dies in two days when heavily infected with the intracidit of Schist hamatoli im after taking preclutions to keep the water as free from lecomposition matter as possible The experiments were repetited several times with the same results. The smalls were not killed by Schist mans 11 but one cannot get such concentration of eggs from frees as from urine

concentration of eggs from 171cs as from urne.

As to Planobits sp near suifaints. Martins it is referred to is the one ind only species of planobis in this part of the world [I have most thoroughly searched]. This species is not killed by a heavy infection of 'hist heavit lium' lit was infected from a good heavily infected stool with 'schit'. mans ni

Capt Dye sent specimens of infected snails but they died en r ut. in I were too decompose I for sectioning on arrival He appears to have discovered that Physopsis se globos Morelet is the intermediary host of Schistosoma ham it brum in \y isaland and possibly he has also found the intermediary host for Schistoso na mans ni in Nyasal ind (Planorbis sp. near sudanicus Martena)

The other snails which he sent had he stated no attraction for either Schi t hamat bium or mansons

I B CHRISTOPHERSON London W 1

The One Host Life-Cycle of Hymenolepis fraterna, Stiles, of the Mouse

In the recently issued third volume of The Practace of Medicine in the Propies edited by Byam and Archibald Drs Clayton I are and Low call in question (on pp 1821-2) the one host account of the life-cycle of the well known tapeworm Hymenolepis frateria, Stiles This account is principally based upon the work of Grassi and Rovell and Joyeux and it is of considerable interest and importance to be certain of the facts not only because the vast majority of tape worms in the higher animals most certainly require two hosts in order to complete their life cycle but also because these facts have a practical bearing upon the problem concerning the mode of transmission of Hymenolepis nana in man

Io ascertain the truth of the matter I have during the last three months selected from a large number of tame mice thirty four individuals which I have had under close observation for periods varying between 33 and 55 days during which the fæces had contained no Hymenolepis eggs and from which it may be con cluded that the mice were free from Hymenolepis infection On July o I infected twenty of these mice with lurge numbers of Hymenolepis eggs obtuned from naturally infected mice leaving the other fourteen mice as controls Of the twenty mice infected eighteen were found to contain cestodes in various stages of development when examined only five to twenty four days after one (examined only three days after) probably cont uned cystocroids and three days after) probably manined uninfected. various stages of development when examined from controls remained uninfected Since these experi ments were conducted under conditions which ren detal it imp stible for fleas house flies or other animals to serve is interinediate hosts and since all other necessary precautions were taken it must be concluded that the one host account of the life cycle of Hymenolepis frakerna is the correct one. The details of these experiments will be published in full at the earliest opportunity

W N 1 WOODIAND Wellcome Bureau of Scientific Research London

Polar Climate and Vegetation

DR STLFANSSON'S proposition as put forth in his letter to Nari Rr of August 4 p It 2 that if either pole of the earth were situated in a lowland area the pole of the earth were studied in a lowante tase size where snowfall would be insufficient to produce a permanent icc cap is fundamentally based upon the fact that the Arctic lowlands of Canada and Siberra with a mean annual temper sture for below the freezing point are yet free from a summer snow cover and permanent glutation. This proposition is tanta mount to saying that the inner north polar area is permanently glacuated because it happens to be sea, and the south polar are i because it happens to be a plate in 10 oc o feet ligh

That this is essentially a sound conclusion will I think appear on thittle reflection Around the North tunk appear on little reflection. Around the North Pole was tee found during the six month's upt in such quintity that barely half of it can be melted during the six month's duy with the consequence that even in July the mean air temperature (as given by Molin) does not tree those + 90° Ft or + below the proposition of the control of the six of the s of temperature at a low general level conditioned by thrists of the area of the open sea mounting to some two thirds of the area of the plant sea. On the other hand the menn July temperature of the Arctic lowlands varies with locality between 40° and 60° F. and as pointed out by Dr. Stefansson heat spells of 90° in the shade commonly occur

The great summer cold of the Antarctic Plateau is at first sight more difficult to understand than the less severe summer cold of the Arctic Ocean The

south polar area being a land surface is entirely dependent on snowfall for its glaciation and the snowfall there is comparatively small if only on account of the low vapour content of the ar in very cold regions. Yet in spite of the exposure of the high plateau to with months continuous summer smallhing where the property is far as clouds may sometimes where the property is to far as clouds may sometimes. obscure it the cold continues so intense as to preserve the ice sheet intact. In the first place it must be remembered that the Antarctic Plateau though extensive is small enough to be chilled in the same way as any other mountain uplift in any latitude rising like an island into the cold of the free aimosphere which is not effectively heated by the sun's rays In the second place the snow surface traversing it traversing it In the second place the snow surface reflects so much of the incident solar radiation that comparatively little is available for rasing the temperature of the snow to melting point. These two lactors account for the severe summer cold of the Antarctic Plateau but if the major factor were removed that is to say if the plateau retaining its present horizont il extent and its present amount of movifail were lowered to scalevel it is probable as Scienarson thinks that the tex heet woll id is appear in summer permitting grass or even spruce forest to flourish just as in the Arctic lowlands

That a reduction to sea level of the Antarctic Plateau would remove the permanent ice cap is the opinion moreover of Messrs Priestley and Wright opinion indicate a messa ricenses and right sas expressed in the handsome volume in the glaciology of the second Scott expedition (1907 1913) which has just been published I do not however throughout Dr. Stefanwon in expecting that a work of the south polar continent surrounde by an overhild south polar continent surrounde by an overhild south polar continent surrounde is presented to the south of the sou ice chilled ocean would be liable at least so often ice canied ocean would be liable at least so often to the high summer temperature of the Arctic low lands an I for this reason. In the Arctic lowlands of Canada or Siberia hot spells in June and Juli may be materially assisted by the passage northward of air heated in the continental regions to the south and on the contrary cool spells with summer frosts may be occasioned by northerly winds off the ice childed polar sea.

Dr. Stefansson has pointed out in his letter of

August 4 that the temperature is invariably lowered in hot summer spells in the Mackenzie Valley as compared with places in Alaska in consequence of a persistent polar wind which blows up that valley persistent polar wind which blows up that valley Now this polar wind up the Mackenzie valley in hot weather is just a local monsoon effect created by the great difference of temperature between the heated land and chilly ocean and is precisely the pre-dominant type of circulation one would expect to be set up by a lowland south polar continent heated by summer sunshine and encircled by an ice chilled ocean Instead of the present glacial anticyclone with outflowing winds inflowing winds chilled by sea ice would commonly flow in towards the lowland Antarctic continent and bring a good deal of cloud rain or sleet so that the occasions when high air temperatures of 80° to 90° I could occur during the southern midsummer December and January would be less frequent than in the circumpolar Arctic lowlands in the northern midsummer June and July and confined to calm clear conditions

As regards the dependence of Arctic spruce forest on a short hot summer Dr Stefansson makes clearer in his Northward Course of Empire than in his letter of August 4 that a factor of enormous im portaine in high latitudes is the constant summer daylight. As a bioclimatic factor light is equally important with warmth and it is apt to be overlooked by climatologust that the contrast between summer in his Northward Course of Empire than in his

and winter is just as much one of light and darkness and winter is just as much one or ight and darkness as of heat and cold in middle latitudes and much more so in polar latitudes. Now it was shown so far back as 1893 that in cold latitudes plants require and utilise more diffuse drylight than in warm lati tudes In the Arctic lands not only is the period of continuous or nearly continuous daylight much longer than the period of high temperature which is limited to a few weeks but on account of the low altitude of the sun the ratio of diffuse to direct sunlight is much greater than in the tropics so that the intensity of diffuse daylight is relatively great and there can be no doubt that this factor is all important in permitting vegetation to push much farther north than would be the case if light were not able to Some extent to replace warmth in the economy of plants during the Arctic summer

The Northward Course of Empire
NATURE of June 23 p 839 by Dr H R Mill was
written to correct exaggerated views concerning the
inhospitality of the Frozen North and to show inhospitality of the Frozen North and to show the possibility of settlement in the Arctic lowlands Many interesting philosophical juestions are raised therein. For example, if Dr. Stefansson's generalisa tion is sound to the effect that the negro beset on all sides by terrible parasitic enemies can move to the Arctic and remain healthy if suitably protected from the cold whereas the more robust Eskimo immediately sickens and dies of germ infections if I rought south because in the comparatively germ free atmosphere of the lar north he has developed no resuting power the thoughtful reader will inquire whether the high and increasing degree of protection from infection which modern hygiene and medicine is affording to civiled races. from infection which modern hygene and medicine is affording to cruisled races is not being purchased at the expense of that resisting power which enabled at the expense of that resisting power which enabled posts to that does not be the power of that does not be the power of that of the protecting hand through some energency. At all events it is clear that a sound medical philosophy will have an eye to the dangers of coddling no less than to those of undue exposure to adverse agencies to adverse agencies to adverse agencies.

August 20

Series Spectra in Oxygen and Sulphur

A rew months ago I wrote a paper (Abstract I hysical Review 21 710 1923) on New Series Spectra in Oxygen It was read at the meeting of Thysical Review 21 710 1923 on New Series Spectra in Oxygen It was read at the meeting of the American Physical Society in Washington D C last April Some questions arose there concerning these sense because of their rather unusual character Hence I re photographed the spectra of oxygen and obtained data that confirm and extend my earlier results I also studied the element sulphur which results I also studied the electrone coupling which resembles oxygen in its spectroscopic properties and obtained for the first time I think sulphur spectra in the region of wave lengths shorter than \$250 OXYGEN—The new series reported at Washington

have been extended from two to seven and from one to six members respectively. No second member of the third series was found. In the series terms listed below the Fowler notation is used with the modifica penow the rowner notation is used with the modification that P is used instead of p for the common head of the new friplet series. This change was suggested to me by Prof R T Burge. The wave numbers of the head of the series are 109633 109674 and 109607. Only the shortest wave-length of each 109607. member is noted but the others were observed and may be readily calculated from the data given here oP₃-1S₄ 2S-7S are λ 8 1302 27 1039 26 976 50 950 95 937 85 930 24 and 925 46 respect to the first of the fir

oP₁ is line is definitely absent
SULPHUR—In extending the spectrum of sulphur
into the extreme ultra violet I used dry sulphur
dioxide at various pressures in both the receiver and connected discharge tube of the vacuum grating spectrograph The following is a brief summary of some of the results obtaine i Sulphur dioxide gas has a strong absorption band extending from \$2500 to Ar no where a narrow and relatively transparent region occurs and then another absorption band extends from \$1650 indefinitely into the ultra violet. The fine structure of these bands is now being studied in this laboratory By using low pressures strong spectra have been obtained even in these regions of absorption. Thus I have photographed the spark and are spectra of sulphur. The spark spectrum consists of many lines and groups of lines and extends to \$\lambda_{350}\$ The most prominent feature of the air. spectrum is a number of triplets of wide separation and constant frequency difference I have classified these triplets in series by analogy with caysen. The series designation and wave lengths are of n_{11} – 15 82635 18303 180742 OP_{11} 25 14359 14352 1452 1these triplets in series by analogy with oxygen The 50 713 1916) in his study of the infra red hence the head of those series and all the other terms may be nead of these series and an time other terms may be obtained at one, from the above corresponding wave lengths Thus oP₁₈ has the values in frequency units of 32,322 83,156 and 83554. Using these values and the observed wave lengths 1S -28227 2S -1338, etc. Other spectra in sulphur containing these terms would exist in the region of the infra red and have not yet been observed

Both the oxygen and sulphur spectra described above show similar churacteristics namely the in tensities of the lines and their separations are inverted as compared with the known spectra of these elements in the visible and infra red thus in the new spectra the shortest wave length of each triplet is most intense and as indicated by the data above the frequency separation is greater between the two more refrangible lines of each triplet. In both elements on tolled the wave line are accelerated as one triplet I as a missing line correspondingly placed This fact seems to indicate an inner quantum relation which makes its occurrence impossible

on the new Bolir theory the vilence level of oxygen and sulphur is a 2, hence a p or P level and my data indicate this to be a triple level Apparently there exist one stable and two metastable forms of each of the elements atomic oxygen and atomic sulphur On the assumption that in both elements the o.P. 123 level is the valence level the resonance and ionising potentials of the stable forms as calculated from the data above are for the oxygen atom resonance 9 11 volts ionisation 13 56 volts for atomic sulphur resonance 6 50 volts ionisation 10 31 volts

J J HOPFIELD University of California Berkeley, August 3

NO 2812, VOL 112]

[Ir should be noted that in the foregoing communication the capital letters F P In foregoing communication the capital letters F P Interest in the communication of the communica

Continental Drift and the Stressing of Africa

MR WAYLAND in NATURE of August 25 p 279 bring forward weighty arguments based on the results of the Geological Survey of Uganda to rebut the usually accepted view that the Protectorate like most of eastern Africa and probably western Africa as well has been predominantly in a state of tension I shall be surprised however if further work does not disclose the existence of at least some normal faulting with a north and south strike showing the former existence of east and west tension It may well be that compression and tension have more than once alternated with each other in Uganda There is no reason too why a change of conditions may not convert a true rift valley formed in a period of tension into one bounded by reversed faults

I am by no means prepared to admit that the birth I am by no means prepared to admit that the brith of the moon (supposing it to have in fact arisen by separation from the earth) must have necessarily been a piece of extremely ancient history. Sir George Darwin gives reasons for his belief that it took place consi lerably more thin 50 or 66 million years ago. Now Dr. Holmes 5 calculations based on the uranium lead ratio of certain minerals show an antiquity of about 500 million years for the beginning of the Cambrian This would suggest that the of the Cambrian interesting event in question may have occurred at some time within the limits of the fossiliferous record

some time within the limits of the lossilitations record.

Nor is there any reason to believe that it must have been marked by stupendous catustrophic disturbances. A sphere of the earth's size yields itself. slowly but pricticilly unresydingly to a force acting continuously upon it—in this case the centrifugal force due to its rotition accelerated more by the progressive condensation of its interior than returded by the tidal action of the sun terror than returded by the tidal action of the sun terror than returded by the tidal action of the sun terror than returded by the tidal action of the sun terror than returded by the tidal action of the sun terror than returded by the tidal action of the sun terror than returded by the tidal action of the sun terror than returded by the tidal action of the sun terror than returded by the tidal action of the sun terror than returned by the tidal action of the sun terror than returned by the tidal action of the sun terror than returned by the sun terror

The process of separation may have been protracted over a considerable time more perhaps than that represented by a single geological formation. Indeed there is a great deal to be said for the suggestion that rt may have commenced about the middle of the Carbonferous and continued till the close of the Trias This would account for the fact that in the portion of the earth's crust which has been chiefly studied that is to say the extra Pacific area there appears to have been throughout that lengthy period agreeral though by no means a complete recession of the ocean which would presumably be attracted towards the protruding mass of the moon. At some stages of the emergence the bulk of the atmosphere stages of this emergence the bulk of the atmosphere would be affected in the same way giving rise in the region antipodal to the moon to a period of marked rarefaction and cold resulting in the Talchir marked rarefaction and cold resulting in the Talchir and Dwyka so eage which has been recognised not only in South Africa but also in India Australia the Falklands and South America all formerly according to Wegener and I believe he is right clustered about Africa. If there be any truth in this supposition we should expect the chief period of tension in Africa and its aurroundings to have or tension in Africa and its surroundings to have existed in Mesozoic and early Kainozoic times not in the Palsozoic or pre Cambrian. The powerful tidal action of the moon while still comparatively

of the surface of the globe

near the earth would be responsible for the fact that the readjustment of the earth's crust after a large portion had been removed in the course of the formation of the moon was mainly effected in an east and west direction

In these circumstances the excessive mendional folding which Prof Chamberlin postulates as a necessity result of tidal retardation could not be looked for

The chief value of the formulation of a speculative hypothesis such as I have sketched out is in illustrat ing and emphasising the interest and importance of detailed study of geological structures region by region and period by period throughout the worl I It will only be when we have all the facts before us that we shall be able to solve with any assurance the problems presented by the present configuration

With regard to the use of the words rift and rift vulley the latter was originally and properly used by Prof J W Gregory for a structural valley due essentially to tension and I use rift in the corresponding sense—of a split in the earth's crust due likewise to tension This is in close accordance with the popular and literary use of the worl rift Should at any future time it be clearly proved that the great rift valley was never in the whole course of its existence associated with east and west course of its extreme associated with eat and extension it would then I submit have no longer a right to the title Iohn W Fvans Imperal College of Science and Iechnology South kensington S W 7

Stereoisomerism among Derivatives of Diphenyl

THI cases of isomerism so far recorded among THI cases of isomersm so far recorded among derivatives of diphenyl whether connected with optical activity or not (Remier and to workers Train the point of view of the possibility of the existence of a stable para bond in benzene und more particularly in diphenyl dirivatives I hus any 2 2 derivative of diphenyl should be cyable of optical activity on the basis of the general formula

which reveals the presence of four asymmetric carbon

From the same point of view the isomeric dinitro benzidines (cf for example Brady and McHugh Truns Chem Soc 1923 123 2047) and some of the substances derived from them also contain four asymmetric carbon atoms although this type does not include cases of optically active substances at present

present
The above suggestion opens up a large field for investigation. It is interesting to note in passing that diphenyl forms a tetra oronide which may indicate that the para bonded condition is favoured oven by the parent hydrocarbon. E. E. Turner, East London College.

East London College.
Mile Eard Road E. T.

September 4

The Liesegang Phenomenon-an Historical Note

THE discovery of the phenomenon of periodic stratification in gels is attributed to Liesegairg (Phot Archivo 1896 221) Historical accounts of earlier

experimental work on the formation of precipitates of experimental work on the command of pre-places to by armidy soluble substances in gols are given by Wo Ostwald (Grundriss der Kolloddomer Dresden 1909 208) and by Bladford (Biochemical Journal 29 29 1920) The latter author states (loc ct p 29) The first observation of a series of lyers (produced by periodic precipitation in gels) must be ascribed to I upton (Nature 4" 13 (18)21). It may be observed that Ord published experiments before this date on the fyrmation of calcium oxalate in this date on the firmation of calcium oxidate in isinglass gets Dreials of these experiments are given in his book. The influence of Colloids spon Crys in the writer so inton has not recaved the attention it deserves. It appears from the passage quoted blow (op ex p 108) that Ord before 1879 (the kutul date of the experiment is given in the text as March 1z 1809) had obtained strainfied precipitates of calcium oxalate

The leposit (of calcium oxalate) was not uniform but somewhat stratified forming a layer of greatest density near the calcium solution a layer of less density with some opalescence near the oxalic solution and several intermediate layers of still less density with alternate spaces of extreme scintiness of

In the light of these facts it seems that the priority of the discovery should be taken by Ord

Urease as a Product of Bacterium radicicola

THE letter by Prof Werner in NATURE of August On the Presence of I rease in the Nodules of the Hoots of the leguminous Hants induces me to still that urease is also produced by the pure cultures of Bacterium radictola and much more profusely than by the no lules Such forms a 1 ten Trif in Pris are particularly strong in this respect while Ornihopodis and Lupini are but feelbe urease producers

It is interesting to observe that urease is also in certain cases a product of the normal papilionaceous of the branches of Cytisus I aburnum and Lilycine chinensis

The simplest way for the demonstration of the enzyme is the plate method which I have lescribed in *centralbalt f Bahterologie ate Abt Bd 5* a323 1833 and *Archives Véerlandians* 1895 As however *B radicicola* does not grow well on broth however B radiatoole does not grow well on broth gelatin or vesat decote pleatin with 14 per cent urea the detection of the enzyme must be made with material taken from colonie previously grown on pass leaf gelatin with 1 j r cent cane sugar and then used as little lumps pleaced on the yeart decot urea gelatin plate. After a few munites the beautiful mrs phenomenon becomes 'nubble d'urease is

iris phenomenon becomes visible if urease is present as a consequence of the production of ammonium carbonate which precipitates the calcium carbonate and calcium phosphate in the particular manner proper to this experiment the addition of some culcium malate to the yeast urea gelatin en hances the sensibility of the iris reaction

The discovery of urease in B radicicola was the

result of experiments on the nutrition of this bac terium performed in 1919 and 1920 with the co-operation of Mr Ir L E den Dooren de Jong at Delit M W BEJERINCK

Gorssel Holland

The Study of Man 1 By Prof G Ellior Smith, FRS

I h this address I propose to give a sketch of the progress that has recently been made in some of the manifold branches of study concerned with the nature and history of man and his achievements and to suggest how they can be correlated and integrated as a real segment of many that adstinctive discipline

The recent discoveries of the remains of Rhodesian min and the Nebraska tooth have added a new species and a new genus to the human family and two con tinents to the known domain of its extinct members Intensive studies of the whole series of fossil remains and comparison with the living races of Homo sapiens have mide it possible for us to construct a family tree of the Hominidae and to draw certain inferences as to the nature of the cyclutionary changes that have occurred within the human family since it first came into existence. I rom such investigations it appears that some of the features regarded as distinctive of the highest races of men are temporary phases in the lower ruces and what is much more striking many of the anatomical traits generally supposed to be peculiar to the hum in family are found in new born gorillas and chimpanzers but are lost ly these apes before they attain their miturity Prof Bolk of Amsterdam, has recently been studying this remarkable pheno menon and his attempted to interpret the facts by the Batesonian paradox that man has attained the human stitus and the higher races have advanced a stage beyond the lower net by the acquisition of new character, but by inhibiting the full development of his ancestral truts. I im unable to accept my dis tinguished friend's speculations. I'r man's mental powers and the brain that makes their manifestation possible cannot be explained simply as an unveiling of possibilities dormant in his ancestors for they are positive additions to his equipment which represent his distinctive characteristic. There is however this germ of truth in Prof. Bolk's claim, the apes have in many respects departed further from the primitive ancestral type than man has in that they have become more highly specialised in adaptation to a particular mode of life. They have lost not only many primitive traits that min has retained but also the plasticity and adaptability that played a decisive part in the attainment of man's mental pre emmence

I propose here to submit a tentative pedigree of man's Primate anextry based upon the results of intensive studies in comparative 'natomy and em brylogy and discoveres in paleonotology and to use this as the basis for a study of the progressive changes in the brain which prepared the way for the eventual emergence of those attributes of mind which distinguish man from all other living creature.

In the course of this inquiry we shall see that during the process of evolution mins Primate ancestors wandered from America to Europe and Asia, and that such world wide migrations have been continued by certain of their descendants ever since, providing the

¹ Evering secture delivered to the British association Mosting at Liverporl on September 14
² L Bolk The Part played by the Et docume Glands in the Evolution of Man The Lencet September 10 1941 p 588

NO. 2812, VOL. 112

new environments which weeded out those members of the order that failed to adapt themselves to new circumstances or to specialise and drop out of the race for the attainment of a higher status. Nor did this migration cease with the advent of man himself He has ever been a wanderer upon the face of the earth, and not until the invention of civilisation did certain groups of human beings become anchored in definite localities One of the great sources of confusion in modern anthropological discussions is the failure to distinguish between the migration of population and the diffusion of culture in other words due recognition is not given to the fact that a small group of people of a higher culture can impose the latter upon a large community without necessarily effecting any recognis able chunge in the physical characters of the people as a whole

IHF DISCOVERY OF TUTANAHAMEN'S TOMB

When the programme for the British Association meeting, wis instituted dealted more than six months upon the Thirthin Valley of the Tombs of the Kings, and the name of the meignificant pharach Tutankhamen was on every one slips. The officers of Tutankhamen son then derided that the evening lecture should be devoted to an exposition of the scientistic results of the exploration of Tutankhamen is tomb, and it was hoped that Lord Curnaryon would have presided at it. I need not dwell upon the trage events which have made impossible the relisation of either of their proposals I ord Carnaryon sheath has dealt a very serious blow to beyptian studies just at the moment when it is more than ever important that British presige in Figu ta a serious patron of archeological study should be maintained and strengthened

The work in Tutankhamen s tomb has yielded singularly little information of direct scientific value Yet there are certain aspects of this dazzling illumina tion of the last phase of the eighteenth dynasty that are worthy of attention I need not emphasise the value of this discovery in forcing upon the attention of the world the vastness of the achievements of the ancient Lyptians in the fourteenth century BC At a time when some of us have been trying to impress this fact upon students of anthropology one cannot refrain from acknowledging the debt to Mr Howard Carter for having accomplished in one winter what we have been striving in vain to do at the British Associa tion for more than twelve years There is only one point in connexion with this discovery to which I can refer before I turn to consider other aspects of the study of man

THE SEARCH FOR GOLD

The vast quantity of gold actually found in the tomb is a point of special interest, for it raises problems of the utmost significance with reference to the part played by this relatively useless yellow metal in the history of civilisation. At a time when we have lost the use of gold as currency it is interesting to contemplate a stage. in history before gold comage was invented, although the metal was being used as tribute Gold was the first metal used by man, and it was the arbitrary value attached to it for its supposed magical properties as an chair of hie that initiated the world wide search for it which has now lasted for sixty centuries although the motive for the search-in other words, the reason for attaching so peculiar a value to the soft yellow metal-has changed The search for gold his been the most potent influence in the development and the spread of civilisation From the pictures in the tomb of Tutankhamen's viceroy Huy we learn that the gold was obtained from Nubia and the Soudan and we are also shown the peculiar types of ships which brought this tribute down the Nile. The demonstration of the effects of such exploitation upon the Soudan has recently been revealed by the investigations of Prof Reisner, which have provided us with an object lesson in the process of cultural diffusion such as has been happening in every part of the world since then In modern times we have seen it in the Transvaal in Australia and in California-the settlement of relat ively small bands of miners to get gold and incidentally to plant in hitherto waste places of the earth ertain of the elements good and had of our civilisation. In the Soudan thirty five centuries ago the Lyptians were doing what our own people are now doin, in the Transvaal A relatively small hand of people of higher culture were making use of the local population to exploit the gold to which the latter had previously attached no value As the result of the settlement of cultured immigrants in their midst certain of their customs and beliefs were adopted by the indiscrous inhabitants and blended with their own customs. In a report upon Prof Reisner s work in the Soudan which I submitted to the British Association in 1915 (Report p 189) the facts relating to this racial and cultural mixture were summarised

The Lographical distribution of archael Lual re mains and the features of the culture reveal to every one who is willing to read the plain story told by these facts, first emphasised by Mr W J Perry that the same process has been going on ever since the first civilisation was invented, and that it has been the chief motive for the diffusion of culture throughout the world Whether one examines the distribution of the earliest monuments in Southern India or the settlements mentioned in the Rig Veda in the North West, the distribution of ancient settlements in Persia Siberia the Caucasus and Asia Minor or further afield from the ancient East in Furope and the British Isles, in Africa to the Niger and Zimbabwe, in the lands of gold in Malaysia and Eastern Asia, and further still in America, we can read the same story the same motive and the same result of the exploitation of the local natural resources by the native population under the direction of relatively small bands of alien immigrants

Many other materials to which a magical or economic value was attached played a part in this process of exploitation. Resin, timber, pearls, copper, flint pade, turquouse, lapsi lazuly, amber, tin, and eventually all metals, were some of the more obtrusive lures that im melid men to embark upon any adventure, however hazardous and the search for these things was responsible for the world write diffusion of culture.

NO. 2812, VOL 112]

The investigation of the details of these events throws new light upon ancient history and affords a convincing explanation of much that hitherto has been obscure in the history of civilisation

ANCIENT MARINERS

Considerations of time will permit me to refer only to one aspect of this world wid. diffusion The pictures of the boats used by Tutrukhamen's viceoy reval certain peculiar features which were adopted also in sea going ships in the Mediterrancan and Erytheran Ceas. These distinctive methods of ship-building have been preserved until the present day in the Victoria Nyanza in I sat Africa and in certain parts of the Malay Archipelago. They are also revealed in quite unimisatable feshion in sculptures of the Early Bronze Age in Sweden. Here there is a specific illustration not only of the fact of the world wide diffusion of culture but also of the chief means by which it was effected.

THE NEW VISION IN ANTHROPOLOGY

The investigation of the factors involved in this demonstration of the unity of studiation brings to light the motives that prompted its origin and provides us with a new might into the real meaning, of customs and beliefs. It contains the term of a new method of approach to the problems of psychology, and a means whicely, in time the unification of anthropology, will be (ffected and a real science of m in created

During the last twelve years there has been a pro found change in most of the fields of investigation concerned with the study of man Not only his there b en a rich harvest of new facts and a fuller under tanding of the meaning of such knowledge as we possess but also there has becam to emerge a radically new attitude toward the problems awaiting solution Hitherto the investigator who concerns himself with the problems of human structure and function of the races of man of the fossil remains of man of evolution and inheritance as a rule has refused to discuss customs and beliefs arts and crafts social organisation, and the psychological aspects of anthropology which are now commonly called cultural The two branches of unthropology have been cultivated in water tight compartments, and the fact that the results achieved in each of them have far reaching significance for the interpretation of the problems of the other is as a rule totally ignored

During recent years some of the more far seeing students of man have been insisting upon what the late Dr. Rivers called the unity of anthropology and the urgency of the need for more co operation between the different fields of research? Until such integration is effected there can be no real science of man in this address I propose to give a sketch of the new trends in unthropological thought, and to suggest how they may be unified and focussed upon a definite aim, the interpretation of man is history and buman conduct

Perhaps a simple illustration will explain the value of the correlation of physical and cultural studies Twelve years ago, when attempting to interpret the

*W H R Rivers The Unity of Anthropology, Joseph Royal Anthropological Institute 1922 also B Malmowski on the same subject NATURE SEPT 2 1923 P 314

results of the study of ancient Egyptian remains, I plotted out on a map the seographical distribution of an alien people with eavily recognisable distinctive features that began to make its way into the Lavptian Delta about 3400 BC This people which played a definite part in Egypt Bubylonia (rete and the Mediterranean and especially in Britain could be traced without much diffi ulty to its homeland in Western has Having reached this stage in inter preting the facts I was greatly perturbed to find that this same unmistakable type was found widespread throughout Polymesia Having failed to get any help or encouramement from anthropologists either on the physical or the cultural side to pursue this subject further I had no alternative than to resort to ethno logical studies to see whether I could not discover cultural evidence to shed some light upon the un doubted facts of race concerning which I was satisfied that I had unslinkable cyldence of a widespread migration of pc. ple In Polynesia I found the same general associations between the distribution of these distinctive people and the practices of megalith building and mummification as I had previously found in the Mediterranean area and Western Asia and when the evidence came to be studied intensively it seemed to establish upon unshakable foundations the fact of the unity of civilisation and the world wide diffusion of culture in early times I his conclusion of course has been warmly contested during the last ten years during which however its opponents have repeatedly shifted their ground and taken up new lines of defen c While there is not a scrap of doubt as to the ultimate issue it is clear that there will be a prolonged onflict such as in the past was necessary to convince people that the earth was not flat or that man was really evolved from a Simian ancestor

There are two points in connexion with this theory that I want specially to mention -(a) Its bearing upon the problems of physical anthropology, and (b) its relation to psychology. If it can be demonstrated that at certain scattered localities widespread through out the world the germs of the common ivilisation were planted by immigrants the recognition of the presence of the latter at some places and not at others is a fact of cardinal importance to the student who is attempting to interpret the puzzling results of the intensive study of ric in localised areas. When one is dealing with real my like () eanig where the popula tion is the result of relatively recent immigrations prolably none t them more than twenty centuries old such considerations are clearly the assence of the whole problem

I need say no more in justification of the fundamental importance of the lose correlation of the work in physical and cultural anthropolegy They are parts of one and the same problem which cannot be solved unless both classes of evidence are given their proper value

One of the greatest obstacles that has barred the way to such collaboration has been the persistent refusal on the part of ethnologists to distinguish between diffusion of culture and migration of people The confusion that has arisen from this issue has had far reaching effects not merely upon the interpretation of

4 The Ancient Laypt and 1923

NO. 2812. VOL 112]

the early history of civilisation, but also by implication in creating a bias in favour of the untenable hypothesis that there is a necessary connexion between race and

The proof of the fact of this widespread diffusion of ancient culture is provided (a) by the positive evidence that it did occur (b) by the fact that in the history of custom and invention knowledge invariably has spread in the way we postulate and has ever been the chief incentive to progress in the new foci, and (c) by the psychology of invention If then it is asked, the fact of diffusion is so certain why is there so intense an opposition to its admission? Why do the majority of anthropologists cling to a theory that is so obviously false? Their attitude and methods of evasion become more intelligible if one goes back three centuries ago and studies the arguments of the people who refused to admit the error of the flat earth hypothesis. If it be urged that the opposition in that case was essentially theological it can be claimed that mediaval theology has not a monopoly of dogmatism against the advance The errors of ethnological doctrine ment of science that still hold the field are largely the outcome of certain incidents in the sixties of the nineteenth century as the result of which (a) the terms used by biologists in the Darwinian controversy were mis understood and misapplied and (b) in the conflict with such apologists as Archbishop Whately and the Duke of Argyll 5 the ethnologists not only made claims that recent research has shown to be wholly indefensible, but also laid down these false doctrines with all the pontifical air of infallibility which unconsciously they seem to have adopted from their theological opponents In recent times the attempt has been made to bolster up this false claim by certain specious psychological arguments and the best hope for ridding anthropo logical science of so serious a hindrance to progress is to be found in the adoption of serious psychological methods in the investigation of customs and behefs and the interpretation of the history of civilisation Nor would the benefit of this closer correlation between ethnology and psychology be one sided Psychology has at least as much to gain as ethnology For the investigation of the meaning of myth and folk lore, of custom and belief is coming to play an increasing part in the study of human behaviour. The further develop ment of this tendency is certain to be the chief factor in ridding anthropolegical studies of the encumbrances of error which still hamper their growth

MAN S DISTINCTIVE ATTRIBUTE

The study of man can only become transformed into a real science when man's really distinctive attribute the nature of the human mind is made the chief subject of anthropological inquiry The value of psychology as the great integrating factor in anthropology has recently been explained with great lucidity by Dr Malmowski and in the rest of my address I want to suggest that the extent of its possibilities for effecting co ordination is even much wider than the claims he made for it Psychology can become the bond of union between all branches of anthropological inquiry and the medium whereby a distinctive dis

* A drew D White A H story of the Warfare of Science etc vel 1, p 305 ruso ed)

cipline can be developed to justify the creation of a real science of man

The full recognition of the mechanism of the diffusion of culture involves a new orientation in psychological investigation for it points the way to the true explain and belief and it throws a new light upon the spring, of himan action and upon the of social and politated organisation and of education. The outcome of this new movement in ethnology will be to effect a closer bond of union with real psychology and through psychology with the biological sciences that are essential for the full appreciation of the meaning of mental evolution.

It is too often forgotten by students of man a evolution that the fundamental distinctive feature of the human family is the nature and range of the powers of mind which differentiate it from all other hym, creatures The chief am of the interpreter of this evolution should be to offer some explanation of how these distinctively human attributes were acquired

With his usual facility of expression Sir James Frazer puts this view with great force. It is all the m re welcome because he who so freely uses the theory of the independent evolution of belief reproves another ethnologist for too exclusive a devotion to biological methods of interpretation and for forgetting the part that human thought and will have played in moulding human destiny He says that some of his colleagues would write the history of man without taking into account the things that make him a man and dis criminate him from the lower animals. To do this to adopt a common comparison is to write the play of Hamlet without the Prince of Denmark It is to attempt the solution of a complex problem while ignor ing the principal factor which ought to come into the calculations It is as I have already said not s ience but a bastard imitation of it For true science reckons with all the elements of the problem which it sets ut In particular the science which deals with human society will not if it is truly scientifi omit to reckon with the qualities which distinguish man from the beasts

It should then be the fundamental aim of any move ment to integrate the forces of anthropological inquiry to provide an explanation of how man acquired his distinctive position and how precisely his behaviour was modified by the attainment of such heightened powers of discrimination and ability to profit from hi experience.

THE EVOLUTION OF THE HUMAN BRAIN

Intensive research in comparative anatomy and emprojogy and discoveries in paleonotology have made it
possible for us to reconstruct man a pedigree with a
confidence that hitherto would not have been justifi
able. Using this scheme as a foundation we can deter
mine precisely what structural changes especially in
the brain were effected at each stage of the progress of
the Primates toward man a seate a and in the light of
the information afforded by physiology and climical
medicine we are able in some measure to interpret the
meaning of each of the stages in the attainment of the
distinctively human attributes of mind

* Totamism and Exogramy 1910 p 98 NO 2812, VOL 112 In an address delivered at the Dundee meeting of the British Association else on pears ago and elsewhere on several occasions since then I have discussed this problem but I make no apoley for returning to its consideration again. For as I have said already it is consideration again. For as I have said already it is after fundamental question in the study of man and re ent research has cleared up many difficult points unce I last spoke on the subject on the subject of
I ven befr et the beginning of the Tertiary period the truch dhad lariardy been determined for that particular line of brain devel piment the continuation of which e entually led to the emergence of man a distinctive attributes. Moreover man as I said in 1972 is the ultimate product of that line of ancestry which was never compelled to turn aside and adopt protective speculisations either of structure or mode of life which wild be fatal to its plasticity and power of further development.

Vision the Foundation of Man's Mental Powers

The first step was taken when in a very primitive and unspenalised arboreal mammal vision became the domin int sense by which its movements were fuided and its I chaviour so largely determined One of the immediate results of the enlancement of the import an c of vision was to awaken the animal's unosity on enning the things it saw around it. Hence it was prompted to handle them and its hands were guided by visual control in doing so This brought about not merely increased skill in movement but also the culti vation of the tactile and kinæsthetic senses and the building up of an empirical knowledge of the world around it by a correlation of the information obtained exterimentally by vision touch and movement. The unstion of greater skill affected not merely the hands but also the cerebral mechanisms that regulate all move ments and one of the ways in which this was expressed was in the attainment of a wider range and an increased precision of the conjugate movements of the eyes and c pecially of a more accurate control of convergence This did not occur however until the flattening of the face (reduction of the snout) allowed the eyes to come to the front of the head and look forward so that the visual fields overlapped Moreover a very complicated mechanism had to be developed in the brain before these lelicate associated movements of the eyes could be effected. The building up of the instrument for regulating these eye movements was the fundamental fuctor in the evolution of man ancestors which pened the way for the wider vision and the power of looking forward that are so pre eminently distinctive of the human intellect. Our common speech is per meated with the symbx lism that proclaims the influence of vision in our intellectual life

The first stage in this process seems to have been the expansion of the prefrontal cortex and the acquisition of the power of voluntarily extending the range of conjugate movements of the eyes and focusing them upon any object. Then came the laborious process of building up in the mid brain the instrument for effecting these complex adjustments automatically 3 to that the aimal was then able to fix its gaze upon an object and

John I Hunto The Oculomotor Nucleus in Tarsius and Nycticebus Brs # 1943 NATURE

to concentrate its attention upon the thing seen rather than upon the muscular act incidental to the process of seeing it This represents the germ of attention and of mental concentration in general But the power of automatically moving the eyes with such accuracy that the images of an object upon the two reting could be focussed with precision upon exactly corresponding spots made possible the acquisition of stereoscopic vision the ability to appreciate the form size solidity and exact position in space of objects. It also pre pared the way for the development in each retina of a particularly sensitive spot the mucula lutea, which enabled the animal to appreciate the texture colour, and other details of objects seen with much more precision than before. Hence probably for the first time in the history of living creatures an animal acquired the power of seeing in the sense that we associate with that verb The attainment of these new powers of exact vision further stimulated the animal's curiosity to examine and handle the objects around it and provided a more efficient control of the hands so that acts of increising degrees of skill were learned and much more delicate powers of tactile discrimination were acquired Out of these experiments also there emerged a fuller appreciation of the nature of the objects seen and handled and of the natural forces that influenced the course of events

With the requisition of this new power of learning by experimentation, events in the world around the animal required a fuller meaning and this enriched all its experience not merely that which appealed to the senses of sight and touch but hearing also. Thus in the series of Primites there is a sudden expansion of the acoustic cortex as soon as stereoscopic vision is acquired and the visual tutile motor and prefrontal cortex also feel the stimulus and begin rapidly to expand This increase of the auditory territory is ex pressed not only in a marked increase of acoustic discrimination but also by an increase in the power of vocal expression. At a much later stage of evolution the fuller cultivation of these powers conferred upon their possessors the ability to devise an acoustic sym bolism capable of a much wider range of usefulness than merely conveying from one individual to another enes expressive of different emotions. For when true arti culate speech was acquired it became possible to con vey ideas and the results of experience from individual to individual, and so to accumulate knowledge and transmit it from one generation to another This achievement was probably distinctive of the attainment of human rank, for the casts obtained from the most primitive brain cases such as those of Pithecanthropus and Loanthropus reveal the significant expansion of

the acoustic cottex. This new power exerted the most profound indinence upon human behaviour, for it made it possible for most men to become subject to tradition and to acquire knowledge from their fellows without the necessity of thinking and devising of their own mintative. It is essier to be how en the manner defined by convention than to originate action appropriate to vescal circumstances.

Within the limits of the human family itself the progressive series of changes that we have witnessed in man's Primete ancestors still continue and as we compare such a series of endocranial casts as those Philecanthropis Doruthropus Homonhodesness: Homonendershaleniss and Homo sapiens, we can detect a projective expansion of the panetal performtal, and temporal territories which are associated with the increasing powers of manual destertity and discriminative power of mental concentration and of acoustic discriminations.

The study of such factors of cerebral development will eventually enable us to link up the facts of comparative variously with psychology and enable us the better to understand human behaviour. Such wider knowledge will in time help us to co-ordinate the principles that underlie customs and behr/s, and ions such revarlets there will eventually emerge a distinctive discipline and a more strictly scientific method.

For the full realisation of this vision what is necessary ib ve all is that the universities should recognise the importance of this new conception of humane studies and take an active part in building up a science of man that is more scientific than what at present are known as the hi nanitics and more human than biology The fundamental aim of all education is the fuller understanding of the forces of Nature and of human behaviour. The necessity for attacking the latter problem with more directness and precision is urgent and it is impossible to exaggerate the import an e of a fuller cultivation in our universities of the study of the nature of man and of the springs of human conduct. It has at the root of all knowledge and the intelligent control of all human affairs. I need not emphasise the tremendous practical importance of such studies to an Empire such as ours at the present time The Pan Pacific Conference held in Australia recently is an earnest of the realisation of this fact by statesmen and administrators and of the usefulness of collaborating with men of science to acquire an understanding of subject peoples and their social problems. This policy of peaceful development of the Pacific is a good augury for the fuller recogni-tion of the value of anthropology to the world at large

Some Bearings of Zoology on Human Welfare 1

By Prof J H ASHWORTH DSc, FRS

THE bearings of zoology on human welfare—as and helminthes to the spread or causation of disease in man—have become increasingly evident in these later

³ From the presidential address delivered to Se tion D (Zoology) of the British Association at Laverpool on September 13

NO. 2812. VOL. 1127

years, and are familiar to every student of zoology or of medicine. At the time of the last meeting of the British Association in Liverpool (1896), insects were suspected of acting as transmitters of certain pathogenic organisms to man, but these cases were few, and in no single instance had the fie-cycle of the organism been worked out and the mode of its transmission from insect to man ascertained. The late Sir Patrick Manson working in Amov had shown (1878) that the larvæ of Filaria bancrofti undergo growth and meta morphosis in mosquitoes but the mode of transference of the metamorphosed larvæ was not determined until 1900 Nearly two years after the last meeting in Liverpool the part played by the mosquito as host and transmitter of the parasite of malaria was made known by Ross In addition to these two cases, at least eight important examples can now be cited of arthropods proved to act as carriers of pathogenic organisms to man-eg Stegomvia-vellow fever Phlebotomussandfly fever, tsetse flies—sleeping sikness (one rhinus—South American trypanosomiasis (Chag is disease), Chrysops—Filaria (Loa) loa the fle i Xeno psylla cheopis-plague the body louse-tren h fever relapsing fever and typhus and the tick Ornithodorus - African relapsing fever

In selecting examples for brief consideration I proj ose to deal very shortly with malaria although it is the most important of the insect carried diseases I crause the essential relations between the Anopheles mosquito and the parasite are well known There still remain lacunge in our knowledge of the malarial organisms Ross and Thomson (1910) showed that asexual forms of the parasite tend to persist in small numbers between relapses and suggested that infection is munt uned by these asexual stages. Such explanation elucidates those cases in which relapses occur after short intervals but the recurrence of the attacks of fever after long intervals can only be explained by assuming that the parasites lie dormant in the body—and we know neither in what part of the body nor in what stage or condition they persist Nevertheless the cardinal points about the organism are established and preventive measures and methods of attack based on a knowledge of the habits and bionomics of Anopheles have been fruitful in beneficial results in many parts of the world

If we desire an illustration of the vast difference to human well being between knowing and not knowing how a disease germ is transmitted to man we may turn to the case of yellow fever When this pestilence came from the unknown and no one knew how to check it its appearance in a community gave rise to extreme despair, and in many cases was the signal for wholesale migration of those inhabitants who could leave the place But with the discovery that Stego my a was the transmitting agent all this was changed The municipality or district took steps to organise its preventive defences against a now tangible enemy and the successful assue of these efforts with the onsequent great saving of life and reduction of human suffering in the Southern United States in Panama in Havana and in other places is common knowledge It is a striking fact that during 1922 Central America the West Indies, and all but one country of South America were free from yellow fever which had ravaged these regions for nearly two centuries. The campaign against Stegomyia is resulting as a recent Rockefeller report points out, in yellow fever being restricted to rapidly diminishing, isolated areas, and this disease eems to be one which by persistent effort can be brought completely under control

In 1895 Bruce went to Zululand to investigate the

tsetse fly disease which had made large tracts of Africa uninhabitable for stock and near the end of the same year he issued his preliminary report in which he showed that the disease was not caused by some poison el thorated by the fly -as had been formerly believedbut was due to a minute flagellate organism a trypano some conveyed from affected to healthy animals by a tectse fly (Glossina morsitans) In 1901 Forde noticed in active organism in the blood of an Inglishman in Gumbia suffering from irregularly intermittent fever, and Dutton (1902) recognised it as a trypanosome which he named Trypanosoma gambiense In 1902 Custellam found trypanos mes in the blood and cerebro spinal fluid of natives with sleeping sickness in Uganda and suggested that the trypanosome was the causal rganism of the disease. The Sleeping Sickness (mmission (Bruce and his colleagues) confirmed this vew and showed that a tretse fiv Glossina palpalis, w the transmitter Since then much has been learnt regarding the multiplication of the trypanosome in the fly and its transference to man. For some years this we believed to take place by the direct method. lut in 1908 kleine demonstrated cyclical trans mission and this was shown later to be the principal mean of transference of 7 gambiense In 1910 Stephens and I antham described from an Engl shman, who had become infected in Rhodesia a trypanosome which from its morphological characters and greater virulence they recarded as a new species T rhodesiense, and its cyclical transmission by Glossina morsitans was proved by Kinghorn and Yorke Recent reports by Duke and Swynnerton (1923) of investigations in Tu sanyika Territory suggest that direct rather than cy lical transmission by a new species of Glossina is there mainly responsible for the spread of a trypano s me of the T rhodesiense type

The impossibility of disting insting, by their morphoby, what are considered to be different species of trypanos mes and the difficulty of attricking the fly ure handkaps to prygress in the empaging against sleeping, sickness which present some of the most subtit problems in present day entomology and protozo loy. Here also we come upon perplexing conditions due apparently to the different virulence of separate strains of the same species of tryp mosome and the varying, tolerance of individual hosts—on with subjects to much further work is required.

The relation of fleas to plague provides one of the best and most recent illustrations of the necessity for careful work on the systematics and on the structure and bionomics of insects concerned in carrying patho genic organisms Plaque was introduced into Bombay in the autumn of 1896 and during the next two years extended over the greater part of Bombay Presidency and was carried to distant provinces. The Indian Government requested that a commission should be sent out to investigate the conditions. The commis sion which visited India in 1898-99 came to the conclusion (1901) that rats spread plague and that infection of man took place through the skin butand this is amazing to us at the present day — that suctorial insects do not come under consideration in connection with the spread of plague observations, however soon showed this conclusion to be erroneous Liston found in Bombay in 1903 that the common rat flea was Pules (Kenopsylla) cheopis, that it was present in houses in which rats had died of playee and in which some of the residents had become infected that the playee bacillus rould multiply in the stom who of this flea and that the flea woulden the house of its usual host—attak man. These observations pointed to the importance of this flea in the dissemination of plaque and the Second Plague Commission which was appointed and began work in 1905 definitely provid that \temportance department of the insansitive of the plaque organism from rat to rat and from rat to man.

The mechanism of transmission of the placue bacillus was worked out by Bacot and Murtin in 1913 They showed that in a proportion of the fleas fed on the blood of septicemic mice the planut bacilli multiply in the proventriculus-which is provided with chitinous processes that act as a valve to prevent regurgitation of the blood from the stom sch-and a ma s of bacilla is fermed which blo ks the proventriculus and may extend forward into the resophagus I leas in this condition are not prevented from sucking I lood because the pharvny is the suctorial or, in but their attempts to obtun blood result only in distending the cesophagus The blood drawn into the cesophagus is repeatedly forced backwards into contact with the mass of plague ba illi and on the sucking action ceasing some of this infe ted blood is expelled into the wound The trunsmission of plague depends on the peculiar structure of the proventriculus of the flex and on the extent to which in cert un examples the plague bacilli multiply in the proventriculu Such blocked fleas being unable to take I lood into the stemach are in a starved condition and make repeated attempts to feed and hence are particularly dangerous

Until 1913 it was believed that all the fleas of the genus Xenopsylla found on rats in India bel nged to one species (cheopis) but in that year I F Hirst reported that the rat flex of (ol mho was \ astra whi h had been taken off rat in Rang on and des ribed by & C Rothschild in 1911 Hirst ascertained that this flex did not readily lite man if the temperature were above 80° 1 A collection of 788 fle is from Madras City proved to consist entirely of \ asta and Hirst suggested that the explanation of the immunity of Madris and Colombe from plague was the relative mefficiency of X asha is a trunsmitter Cragis examination (1921 1923) of 23 657 fle is obtained from rats in all parts of India shows that they include three species Xenopsylla cheopis A astia and A brasili ensis Il is last species is common in the central and northern uplands of peninsular India but its bionomics have not yet been investigated A cheopis is the predon mant species in the plague areas while A astra is the common flea in those are is which have remained free from plague or have suffered only lightly. In Madras City for example during the twenty one years 1897-1917 plugue has occurred in twenty of these vears but the average mortality was only o or3 per thousand—that is though the infection has been repeatedly introduced there it failed each time to set up an epidemic The significance of an imported case of plague depends in large measure on the local species of Xenopsylla Hirst has made numerous attempts during the plague season in Colombo to

transmit plague by means of X asta from rat to rat, but with negative results and X asta was never found to behave like a blocked X cheopis

The distinction of X cheopis from X astia is not an entomological refinement with purely systematic sumificance but corresponds with a different relation of the species to the epidemiology of plague and hence becomes a factor of great practical importance. If through these researches it has become possible by examination of the rat fleas of a locality to estimate accurately its liability to plague anti plague measures may hence forward be restricted to those areas in which plague is likely to occur ie where X cheopis is the predominant flea Thus a great economy of effort and of expenditure and a higher degree of efficiency may be achieved in fact the problem of the preven tion or reduction of plague may be brought from un wieldy to practicable proportions. When it is remem lered that since 1896 some ten and a quarter millions of people have died in India from plague we have a more than sufficient index of the importance of a precise knowledge of the systematics structure and bionomics of the insect carrier of Bacillus pestis

Another of the outstanding features of the period under review has been the extensive and intensive study of the Protozo. The structure and the bio nomices and life history of these organisms have been investigated with the help of the finest developments of modern technique. It is fitting, here to record our exknowledgment to two staining methods—Heiden bins is roin hematoxylin and the Romanowsky stain (including Gierman and Teishman's modifications), which have added, jetently to our technical revoires

I here is time to refer only to certain of the Protozoa which directly affect man I wenty years ago our knowledge of the few species of Protozoa recorded from the human alimentary (anal was defective in two important respects - the systematic characters and the biology of the species-so there was much confusion Subsequent investigations and especially those of the last ten years (by Wenyon Dobell and others) have cleared up most of the doubtful points but owing to the difficulties of size and the paucity of characters availal le it is by no means easy in practice to distinguish certain of the species Of the seventeen species now known to occur in the intestine of man Entamæba histolytica has received particular attention This organism lives as a tissue parasite in the wall of the large intestine where as a rule the damage caused is counterbalanced by the host a regenerative processes But when the destruction outstrips the regeneration intestinal disturbance results leading to the condition known as amorbic dysentery The specific characters und the processes of reproduction and encystment of E histolytica are now well ascertained and it is realised that in the majority of cases the host is healthy acting as a carrier dangerous to himself for he may develop into a case of acute dysentery and to the community for he is passing in his fæces the encysted stage which is capable of infecting other persons. Whether an miected person will suffer from dysentery or act as a healthy carrier apparently depends upon his own susceptibility rather than on any difference in the virulence of different strains of the Entamœba

In all work with Entamobe infecting human beingi

Wo. 2812, VOL. 112]

inevitable characteristic of every form of official service Two examples are worth recording, for every friend of Hayden will recognise them as typical

We were moving camp to a new field where there was a probability that the fast coming hot weather would soon make work difficult The hot west winds laden with fine dust, had significantly started as a warning that life in tents would soon be impossible Every day was important when, through the negli gence of a local subordinate official transport facilities broke down absolutely within twenty miles of our new field I was annoyed especially because my mail having been directed from headquarters to the new camp, the enforced halt could not be utilised even for office work. There seemed to be no uscape from a wasted day of useless grumbling. On rising next morning Hayden was missing but by noon he turned up loaded with heavy postal packets and then I found that he had been to fetch my mail and, as I afterwards discovered had cycled nearly forty miles over what only an Indian District Board would be content to call a road Few but Hayden would have thought of it none but Hayden would have done it silently as it it were only the usual thing

Four years later Sir Francis Younghusband was starting on his mission to Lhassa. The remarks in the Director's Annual Report for 1902-3 (Rec (eol Surv Ind vol xxx11 pp 153 156) show why at that time we were analous to know whether on the northern side of the snow covered crystilline runge of the Eastern Himalaya there had been an extension of the Mesozoic fossiliferous basin which had been surveyed in Spiti and other parts of the north western Himalaya I hurned to Darjechne to intercept Younghusband who was then on his way to join the expedition that had already started into Sikkim He realised the value of the problem and readily offered to give facilities for a geologist to join the party but warned me that unless an officer could move at once he might be too late I returned immediately to Calcutta and put the question before Hayden who promptly volunteered to cancel his local engagements and although he knew the meaning of winter on the inhospitable plateau of Tibet did not wait to discuss conditions or settle his local affairs but moved off within twenty f ur hours trusting to pick up transport and equipment on the way Within a fortnight there came back a parcel of Spit shale fossils and a letter that opened a new chapter in Himalayan geology Hayden was away for more than a year and how he covered so much ground with such excellent results was known only to him and to his kindred spirit Sir Francis Younghusband

Always moving rapidly but never too hurned to help a colleague, a laways doing somethins, but mentall, as well, as physically Havden pited up a record of solid results which would have been the envy in turn of the sportsman the explorer the scientifie worker and the most orthodox official. After graduating at Trinity College Dublin in engineering as well as arts, he made a journey round the world before joining the Geological Survey of India in 189, He was appointed Director of the Department in 1970 and held office for eleven years Meanwhile, as a juntor officer his work touched most of the provinces of India, but his Himalayan and trans-frontier strati graphical work naturally attracted most attention,

the chuef scientific results being included in his memoirs on Spit and Bashahr (Mem Geol Sur' Ind, vol xxxvi, part 1), on the provinces of Tsang and U in Cuttrd Tibet (vol xxxvi) part 2) and on Northerm Afghanasta (vol xxxxi) part 1) just before leaving for Switzerland he completed and sent to the press in French his account of the journey through northern Libet during, 1922 that is after he had retured from the Indian Government service.

In 1915 the Geological Society warded Hayden to Biglaby medial and he we elected a fellow of the Royal Society in the same year, whilst Calcutta University conferred on him the honorary degree of D.S. He served su crossvelly as president of the Mining and Geological Institute of India and of the Autic Society of Bengal In 1917 his official service was recognised by the C.I. In 1919 he received the same order of C.5. In and on the day of his embarkation it Bombly in June 1920 preparatory to retrement from the office of Director of the Geological Survey, his highthout dwars, averted.

The accident which led to Hayden's death with his two guides must have occurred soon after August 12, on his return from an ascent of the I insternarhorn. but his body was not found until August 28 The details of his death will never be known but if the final and determining incides t was not a definite attempt to save his companions it was not Hayden's fault He was buried by friends on September at Lauter brunnen and the selection of the spot would almost certainly be in accordance with his own wish Perhaps of all the many incidents that one can recall as illustra tions of his generous nature my last climpse of him wa the most characteristic it was just a few days before he started on his tour in Switzerland he was lusy with his preparations but looked in to say fare well on his way to see the sick relative of a friend who was away from home. One frequently came across instances of his gener sity to the poor and sick, but not even the most intim ste of his friends knew them ill as in his work cach act of kindness followed too closely on its predecessor to allow of time for talking about it T H HOLIAND

THE ISSUE of the Physikalische Zeitschrift for July 15. cont uns an obituiry netice of Prof O Lehmann by Dis A Schleiermacher and & Schachenmeier He wis born on January 13 1855 at Constance where his father I A Lehmann was director of the training college As an only child he spent much time in his father's laboratory and was interested in his search for mathem stical law in organic life. He studied under kundt and Groth at Strasbours, and after graduating taught in schools in Baden and Alsace until 1883, when he became lecturer and afterwards extra professor at the polytechnic at Aix la Chapelle After a year as extra professor at Dresden he succeeded Hertz as director of the physics department of the technical school at (arlsruhe in 1889 He took a prominent part in the meetings of the scientific society of Carlsruhe and was noted for the experiments with which he illustrated his lectures He is best known in Great Britain for his work on houid crystals and for the improvements he made to the microscope to facilitate that work His death occurred on June 17 1922, some time after his retirement

Current Topics and Events.

THY minety first annual meeting of the British Association which closed at Liverpool on Wednesday September 19 was one of the most successful in the history of the Association and all who have been concerned in the arrangements for it whether local or sectional are to be congratulated upon the gratify ing result of their work. More than three thousand members attended the meeting and the facilities afforded them for social amenities and scientific discussio i were much appreciate i l v all As nomin ated by the Council Sir David Bruce was elected by the Ceneral Committee as president for the meeting to be hell in loronto on September 3 10 of next year The Committee also cordially accepted the invitation from Southampton to meet there in 1925 On Monday September 17 the honorary degree of doctor of science of the University of Liverpool was conferred upon the following distinguished men of science Sir Friest Rutherfer | Pref Niels Bohr pro fessor of physics in the University of Copunhagen Dr Γ H Crithths 1rcf G \ I ewis professor of chemistry University of California Prof C Flhot Smith professor of anatomy in University College I ondon Dr John Schmilt director of the Carlsberg Inboratory Openhagen and Prof J C McJennan professor of physics in the I niversity of I oronto

CANON BARNLS of Westminster preached the sermon on Sunday last in the Lady Chapel of I iverpool Cathedral on the occusion of the British Association's visit to that city. He dealt with. The Influence of Science on Christianity and with characteristic courage attributed the waning influence of the churches to the alscurmitism and static ontlook of many exponents of religion (hristianity has gained much from progress extern il to itself the pronounced ethical progress in the Roman I-mi ire in the second century was a wide movement f r which religion cannot claim the whole credit thirteen conturies later the Remussimee had an invigoriting effect producing in the churches changes destined to be as permanent and valuable is they were extensive the pity was that in the nineteenth century the churches lid not take advantage of the changes produce! in the outlook of clucated men by the scientific movement but led by the tracturing adopte I rather an attitude of hostility which has resulte | in the 110 lern conflict of ideas among clerics themselves an I has prejudice to lucated people against their teachings I with is a necessity of existence Zealots still contend that there is a moral value in blind faith. But the modern world so fur is it has fallen under the sway of the scientific method demands that futh shall be reisonable and not blind ability to grasp new ideas reluctance to discard or even to modify theories or beliefs are qualities perhaps more rare among scientific workers than among theologians but we are too accustomed to the conservatism of outlook among the former particularly those whose life work has been in the direction of elaboration of what are to them funda mental principles amounting to beliefs to fail to

appreciate the magnitude and importance of the task of the best contemporary theologians in combating religious obscurantism

IF the first accounts exaggerated the number of lives lost the latest figures reveal the completeness of the disaster cause I in Japan by the earthquake of September 1 Although the exact number of deaths caused by earthquake and fire is still unknown it is estimated that approximately 110 000 were killed in Tokyo 30 000 in Yokohama 10 000 in Kamakura 1) 000 in the Miura Peninsula 700 in Odowara and Atami and 5000 in the Boso Peninsula-a total of 165 700 In Yokohama about 71 000 houses were destroyed and about 100 escaped damage in Yoko suka all but 150 out of 11 800 houses were destroyed in Tokyo 93 per cent of the houses were burnt or crushed Most of the high concrete buildings damaged in lokyo show fissures in the third floor facades but al ove and below that floor there is little injury The fire destroyed a great part of the Imperial University including "00 000 volumes in the library At first the shock at Yokoh min was not severe and differed little from those so often felt in Japan Then suddenly there came a swirling motion (the vorticose shock of the Italians) during which practically all houses collapsed instantaneously Several early reports with regard to the effects of the shock prove to have been erroneous. There was no volcanic eruption in the island of Oshima and none of the islands off the zu Peninsula disappeared Dr Nakamura has mule a picliminary investigation of the central area. He finds that the earthquake originate I in two separate foca one between Oshima an I Atam; in which the first in I more violent move ment seems to have originated the other near the nav il station of Yokosuka

THE Howard silver medal for 1923 of the Royal Mctorological Society has been awarded to Cadet J C Neel Jim of H VS Wor star for the best essay on Tropical Storms — The medal was competed for by the cadet from H M S Wortster H M S Contay and the Nautical College Pangbourne

Tui International Commission of Eugenics met at I und in Sweden on Suptomber 1 and 3 under the chairmanship of Major I conard D irwin Various resolutions were passed and the question where the next international congress should be held was discussed Profs Nilsion Ehlic and Johansson war appointed members of the Commission The Commission was entertained at dinner by the Mendelian Society and visited the Swedish Institute of Genetics at Akarp near I und and the Swedish State institute for rice biological investigation. These are the only institutions in the world for genetics or eugenics which are State endowed

HIVALTH WEEK IS to be celebrated on October 7-13 This movement was instituted in 1912 and the arrangements are made by a committee appointed by the Royal Sanitary Institute of Buckingham Palace Road SWI The object of Health Week

is to focus public attention for one week in the year on matters of health and to arouse that personal responsibility for health without which all public work whether by Government or by Local Authorities must fall far short of its aums. It is suggested that the dominant idea should be Self Help in Health and the consideration of what every individual can do for himself and his neighbour in securing a healthy life While there is this central Health Week Com mittee local celebrations in each centre are organised and controlled by local committees and a circular has been issued for the formation and guidance of the latter containing suggestions for the pro gramme of events and subjects for lectures Health Week Committee is working in cordial cooperation with the National Baby Week Council (already referred to in these columns) and it has been found convenient in several instances to combine the celebrations of Health Week and Baby Week

An Empire Mining and Metallurgical Congress is to be held at the British Empire I shibition in I ondon during the first week in June 1924 | The Institution of Mining and Metallurgy the Institution of Mining Figureers the Institution of Petroleum Technologists the Iron and Steel Institute and the Institute f Metals representing the scientific and echnical interests of the miner il and metal industries with the Mining Association of Great Britain and the National Federation of Iron and Steel Minufacturers are co operating as conveners of the Congress. This is the first such Congress to be held and it is anticipated that succeeding sessions will be held in the Dominions under the auspices of in Fripire Council of Mining and Metallurgical Engineering Institutions which it is hoped will be constituted as a result filk in a igniral Congress Viscount I ong of Wraxall will deliver the Sir Julius Wernher Memorial Jecture of the Institution of Vining and Metillurgy at the opening session of the Congress taking mineral resources and their relation to the prosperity and development of the Empire as his subject. The May I exture of the Institute of Metals to be delivered by Dr F W Aston on Atoms and Isotopes will also form pirt of the programme of the Congress

An unusual insurance claim is recorded by the New York correspondent of the I mes in a message dated September 13 The University of Indiana took out a policy at a cost of about 30l to insure against possible failure of the party from the University sent to Ensenada Mexico to take good photographs of the was unsuccessful and the insurance company duly pud out about 300l which is to go towards the cost of the expedition A similar insurance policy but for 2000l was taken out by the Swarthmore College party which was also in Mexico The compensation in this case was to be inversely as the success of the expedition in obtaining photographs. It is stated that good photographs of the solar corona were obtained

UP to July 2 no less than 826 broadcasting stations

reasons however cluefly financial 376 of them have ceased to operate Nearly half the total number of working stations are run by radio and electrical companies The rest are run by newspapers stores colleges churches etc. That the art of broadcasting has come to stay is proved by the fact that only a small percentage of the stations were discontinued because their service was unsatisfactory to the because of the competition of neighbouring rival stations In Great Britain there is only a single organisation for broadcasting and so the public does not get the benefit of improved service owing to competition On the other hand however it is imperative that the industry be in a sound financial position if it is to work satisfactorily

A MLMORANDUM on the rainfall in India during June and July and the probable amount during August and September has recently been issued by the Indian Meteorological Department. The mon soon was late in arriving on the shores of India and was weak throughout the month of lune. There was a general strengthening of the monsoon currents in the early part of July and during the month well distributed rain fell over most of India 1 or the two nunths of June and July the rainfall over the plains of India was about (per cent above normal The excess was large in I ower Burma in I in the North West I routier I rounce and Rangutina West The amount was short of the normal by more than 20 per ent in most of the Madras Presidence Orissa the I ast Central I rovinces Berar the West United Frounces and mostly along the western frontier The forecast asue I in the early part of August states that there is no reason to expe t any large departure from the normal in the rainfall of India generally in August an i September Reports receive I from In ha by the India Office show for the mil week in September that there was an excess of rain in west Central India north Hyderabal and south east Midras normal amounts in Lower Burma Origin west Central Provinces and north Madria else where rains were so inty

PROI A R FORSYTH recently delivered a lecture on the life and work of Sir Islic Newton under the suspices of the I on lon County Council and it is published as an article in the Lmpire Review for September This is an opportune moment to refresh the public memory on Newton s life and achievement when so much interest is being taken in Finstein a mo lification of the Newtoni in law of gravitation In addition to a biographical sketch the article gives a summary of the state of mathematics and astronomy when Newton was at Cambridge and the preparatory work done by Copernicus Tyclio Brahé kepler and Galileo in leading up to the Principin It is explained that the geometrical methods of the Principia were adopted because the validity of the infinitesimal method which Newton had himself employed was still a matter of controversy Comment is made on the curious fact that Newton took a degree of the had been licensed in the United States For various | earth a circumference as 60 miles in his first abortive test of his law the correct value had been published in England thirty years earlier by Richard Norwood. The fact that international jealousy delayed the nuiversal acceptance of the law of gravitation seems stringe to us now there is however a slight echo of it in the intipathy shown to I instem in some quirters becuse of his intionality. The article shows the important part that Volture placed in persuading the French of the truth of Newton's law. Thus we find that before the return of Hilley's common in 750 Clairut and I slande calculated its perturbations by gravitational methods. Prof Forsytli makes the practical judgestion that the bicentenary of Newton's death in 1127 should be marked by a new dittion of his collected works. There has been none

since Horsley's edition in 1785 and many additional manuscripts have been discovered since that date

THI. Almanae for the year 1933 published by the Egyptan Government contains in addition to the usual statistical information a good deal of matter of scientific interest. There are chapters on the geographical features and special ratention is given to the Nile. Agriculture and antiquities receive consider able attention and there is a long section on irrigation. It is noted that the ulmana is intended to be explanatory and descriptive rather than statistical and in this respect is intended to supplement the Annuaire Statistique. The book is a valuable volume of reference on Egypt

Our Astronomical Column.

A Larer I in Ball — Mr W I Denning write. On spitniber 7 at 7, 15 W G M I a large firebil was observed from in my places in the south west of healing Ma As west from Par Cornwall 1st appeared as large is the full in an and passed from the west over north west. It left a brill intit trail of light and this normand conjuctously obsorued to the unit of word units, five minutes. The trail exhibited some interesting the confidence of the confide

A nun lkr of other of servers in (ornwall have reported observations of the phenoninon and 1 mong other places it ipps us to have leen well observed at lowey liskear! in! Polirum the olject was also seen from South import from which place the enduring streak was stituted that west at an illitude of 16

STATE MASSETS ACCUMULATING STATISTICS ON DIFFER STATES AND THE ACCUMULATION OF THE ACC

On plotting m is against absolute magnitude they obtain a kripil that is princially a straight line though with a slight inpward bend for type B. This result seems to lead to a furly obvious corollary which is not however given by the authors. It is that the duration of the selfar unerver in the post of individual stars. If if were much greater than the new of the most misure stars would have had time to distribute themselves among all the ranks of absolute mignatude. The sume conclusion so obtained by dynamical studies of the stellar motions which don't indicate any greet prepon ierruce of non limmous

The recently published report of the Cape Observatory states that the stellar moves are also being investigated there. The results suggest that the masses group themselves about certain standard values 11½ 5½ 2½ 1½ for the sun cach being about double the following. If this live should be established it would indicate that the large masses were

determined by some physical cause and that they were liable to successive subdivision into equal parts

HTAI RADIATIONS OF PLANKES—Alliusion has already been made in those notes to the investigation by Messes I did no Pettit and Seth Vischolson on the dark heat wives emitted by the planets. These are solvited I by the use of a cover glass transmitting between 0 a and 5 5 a fewful i we like chromon to 75 and when the control of the planets of the control of the contr

Their firmer mess area in licited practically no dark heat from I part lut the present series gives 78 z per cent of its riliation between 0.3 μ and 1.3 μ 15.3 per cent between 1.3 μ and 1.5 5 μ and 6.6 per cent between 8 μ and $\chi_1 \mu$

A SMAII 'STELLAR MASS — Attr Nachr No. 5246 contuns on investigation of the orbit of the binary O Strave 400 by P. Meier The position for 1900 is R 1. 20 6. 54 N. Ded 42 '33 magnitude 7 7 special Content on the position of the position of the content of the position of the content of the co

I he smallest stellar mass hitherto measured is that of the faunt component of Kruger 60 which is about one seventh of the sun but if the present result is trustworthy the joint mass of the pair is equal to that of this star

A computison of observed and computed positions is given. The agreement is fair considering the closeness of the pair. The star is one that should be kept under observation. The components are furthest upart of of in 1932 the soparation is more than 0.50° till 1948

Research Itema.

The Horse in Barylovia.—In the June issue of the Philadelphia Musicus Jornel Mr Leon Legran describes a series of Barylonian seals in the museum collection. In one of the most remarkable the rider whip in hand is represented with a bird like head in profile with no distinct hair or beard mounted on an animal which may be a horse or a donkey. Mr representation of the horse in Barylonia but the is far from certain. In the only known example of this type the animal hus been called a bull in die rider identified with the thirder god Ramman Advid. But as the seal probably dates from the tune of the Guit people and the proposed of the control of the

EFFECT OF DEVING UPON THE SKUII—In an interesting paper in the Jeurnal of Anat my (vol lvu) pt iv July 1923) T Wing its Todd discusses the effect on interaction and drying upon the linear dimensions of interaction and drying upon the linear dimensions did the differences lewesn eight geen skulls and the same within the differences lewesn eight geen skulls and the same within the lower of mergence from the micerator Heconcludes that great individual variation occurs in purcentials shrinkage which relatively small for least the same particular than the same purcentials shrinkage which relatively small for same purcentials shrinkage which is presented to the dry macerated state. The average shrinking (all dimensions) amounts to about 11 per cent of the final measurement. He duration of measurable shrink age about three weeks but shrinkage demonstrable by the state of the same particular than the same particular

Bind Ligiuses in The Uvitad States The United States Department of Agnoultur, has just published as Builletin No 1165 a Report on Burd Censuses in the United States 1916 to 1920 by May Thatcher Cooke of the Bureau of Biological Aurey. The paper deals with an interesting, attempt to establish a statistical basis for the study of the problems of bard population—the numbers and discovered the problems of the population—the numbers and discovered the problems of the population—the numbers and discovered the problems of the problems of the problems of the cleaning of woodlands and of protective legislation. The subject is one both of scientific interest and of scommic importance the study of it is not unknown in Great Britain but it was not so far been undertiven on an important wals. A census takes the form of an immal count of the control of the contro

are purely tentative and only a part of the United States is adequitely covered by the records for the period. For the section of the country lying north of Muryland and the Ohio Niver and east of the Great I liams a little more than one pair of birds to the rice is found to be the present average for farm land I or the land immediately surrounding the farm land I or the land immediately surrounding the farm and I or the land immediately surrounding the farm and I or the land immediately surrounding the farm average is about 130 pairs per 100 acres the instituted population of an entire farm of 100 acres being about 121 pairs. The American robon (**Indian migratifyias) is the most abundant species in those States lying in the then bouse sparrow (**Indian acres being about in I the then bouse sparrow (**Indian acres being about 100 pairs of robins and 8 pairs of spirrows per 100 acres further and more comprehensive figures should make interesting companisons possible figures should make interesting companison possible

Int. Opativide Cittary Lyrisonans Dr. M. Metadl has recently published (U.S. Nat. Mus. Bull 120) whit he describes as a preliminary review i memor of 481 pp. with 238 illustritions—of these cilitates which live in the rudinentary creal portion of the rection of fund amphilibr. Wost of the material used in the tit by of the 150 new spaces of the control of the rection of fund amphilibr. Some for more, thin cighty years in alcohol. The author gives a general account of the structure in it he linestoy of 11 the patient size of the control of the structure in the intestoy of 11 the patient size of the control of the structure in the linestoy of 11 the patient size of the control of the structure in the control of 11 the contro

Sent Spot of Portacias — Sian spot has frequently here negated as a relative to the supportant blumish them to provide the potential of the supportant blumish upon the potent there so that upon the potent there so that upon the potent the support of the support

then present structure having two nuclei—one hypertrophied for metabolism the other intertive except luring the sexual priod An important section of the memoir deals with the geographical historium of the species of Oplinida and the

families and sub families of the Anura

records the results of inoculation experiments with both loop is prictulars and Spongaybra subtransas which confirm Owen songinal conclusions completely and leave no doubt that the first organism is responsible for skin spot and the secoul for corky scale Anatomical in seving times of the putulus also show clert differences between those of skin spot and orray sext and there is no hichhood of a skin spot pushile later misquerading is a typical corky scale hipportal corky scale with the second of the second of the Contract results were obtained in the United States and Millard anaturbly suggested by their own work that except when the American author ex injuned diseased tubers sent from Europe he never had typical skin spot under observation.

VARIATIONS IN I FUFL OF I AKE VICTORIA NYANZA -Attention was directed in 1904 to the remarkable variations in the level of the Victoria Nyanza by Col I your who attril uted some of them to differential movements in the iljacent land | The general oscilla movements in the lighterit and the genier dosams two of the level in thit lake und in the Albert Nyanza is devithed | N | C | P Brooks in a Geophysical Memoir No issue | by the Meteorological Office (1923 | 8 pl | pl | price | 1 of) Mr Brooks (1924 | 8 pl | view | 1 pl | price | 1 of) Mr Brooks (1924 | 8 pl | view | 1 pl | price | 1 of) Mr Brooks (1924 | 8 pl | view | 1 pl | view | 1 price | 1 of) Mr Brooks (1924 | 8 pl | view | 1 pl | view | 1 price | 1 of) Mr Brooks (1924 | 1 pl | view | 1 pl | describes the variations in the like levels is recorded by tide (luges in the Victori) Nyanza from 1896 to 1)22 in 1 n the All ert Ny in/a from 1904 to 1922 and compares the rise an I fall of the lakes with the and computes the rise and raid of the lakes with the variations in suspots and runfill. The discharge from the Vi tori. Names over the Ripon Fills is estimate, I tonly (per cent of the rainfall on the high of the lake. Mest of the rain is removed from the bisin ly evaleration which Mr Brooks regards as highest libring periods of sunspot minimi so that the lake level is then normally lowest. He claims that the labe levels record more closely with varia tions of sunspets than with those of rainfall points it in ill istrition of this view that the great uniconne te I with any increase in the rainfill. The curves on the plate illustrating the memoir show a general agreement of the sanspot minima with the lake kyels but the agreement is not complete for the sillen rise in 1911 followed in increase in rain fall but without inv e juvilent movement in the Sunspot curve There was a similar disigreement in 1913 and moreover the high level of the Victoria Y in/a in 1906 precede l mstead of followed the sunspot maximum of 1 107

Si ac. Loraut. To Binkton Nauthernalana and Antimatan.—The carbon atoms of the benzone molecule his establishment of the Control of the Contr

substances are calculated from their molecular structure These calculated values agree very closely with experimental values obtained by other workers

LOW TEMPTRATURE CARBONISATION OF COAL -The Fuel Research Bourd of the Department of Scientific and Industrial Research has just issued a Technical Paper No 7 on Prelimary Experiments in the flow temperature Carbonisation of Coal in Vertical Retorts (HM Stritonery Office road post free) The piper may usefully be read in continuation of the report of the sume body for the years 1920 of the report of the stime body for the years 1920 and 1921, analysing the technical and economic problems to be faced in establishing a British industry of low temperature carbonisation. The necessity for low operating costs therein emphasised implies a minimum of minutal labour and the use of the continuous vertical retort is one way of att iming this An installation of such retorts on the Glover West system now exists at the Fuel Research Station Greenwich Though designed for working under the high temperature conditions now current in towns gas works they have been employed in carbonisation trials now reported in which low working tempera tures were maintained. The setting is ill adapted for securing the best results under such conditions but the tests admitte lly of an exploratory character -have been carried out to obtain information likely to assist in the design of more suitable retorts Such retorts have been constructed and trials are to be carried out in them. In the present tests flue temperatures ranged from 700 to 850 C and it was found a lvantageous to inject steam into the retort both to cool the coke and to reast in distributing heat through the charge. A coke was obtained containing about 7 per cent of volatile matter and said to be suitable for use in domestic grites. The said to be suitable for use in domestic grifes. The linkh proportion of brever in the coke suggests frouble and loss in transportation. Per ton of coil there was obtained a yield of 12 to gallons of tar having a low temperature character and 18 28 lb of immonium sulphate. The yiell of gis was only 45 50 therms per ton, very low from the gas maker s 45 So therm's per ton very tow from the gas maker's point of view and fit'il to commercial success unless the coke realised a very high price. As no finality is claimed for these results the results from the new retorts will be awaited with interest.

Hr.A Loace Throst in House Walts — The Build in Research Board of the Rewarch Department has issued as Special Report No. 7 accounts of the tests carried out at the National Physical Laboratory of the heat transmittel through walls of various types when one wirdsee is hotter than the other of those made in Norway on the heat insulating properties of the walls of experimental habs constructed in more than the other control of the walls of experimental habs constructed in more similar tests carried out in Sweden and in Germany for its state of the same tests are successful and as wall of any the same tests are successful and as wall of and them brick transmit about the same amount of heat under the same conditions but that a wall of sand hime brick transmit about the same amount of heat under the same conditions but that a wall of such bricks only transmits about \(\frac{1}{2}\) as much heat of sand hime brick transmit about \(\frac{1}{2}\) as much heat control to the same of the cost of construction and show in a remarkable way the low heat transmission through the less costly wooden walls of various types common in that country Where cavity walls are used the best arrangement is where the same conditions of the are actively between this confirm the above conclusions. The German results have led to a sub division of the air cavity between this concrete walls not see or more layers by means of paste boards.

Scientific Exhibition at British Association Meeting

THF ninety first annual meeting of the British Association which has just drawn to a close at I iverpool was characterised by a new and important departure in the form of an exhibition of scientific apparatus instruments and diagrams. The scientine apparatus institutions and tangenins flee exhibition was on the lines of that organised each yerr in London by the Physical and Optical Societies which is so effective in bringing together the users and makers of physical apparatus but its scope was naturally wider and many branches of pure and applied science were represented

In opening the exhibition on Monday September 10 Sir Charles Sherrington commented upon the com prehensive and representative character of the ex-hibits remarking that it was very appropriate that such a collection should be brought together and that this-the first of its kind-constituted a definite development in the history of the British Association He further referred to the remarkable advances in the making of scientific instruments during the last three hundred years to the ever growing importance of instrumentation and to the unavoidable complexity of the apparatus needed for some of the simplest and therefore the most fundamental of scientific inquiries

Admission to the exhibition was not confine! to members of the British Association to whom it was free but the doors were opened to any member of the public on payment of the moderate sum of one shilling for one day only while three times that amount guranteed admission at any time during the fortnight of the exhibition The results for the first week show that this arrangement was happily in spired and that the exhibition was as popular with the outside public as with members of the Association The number of daily tickets sold was quite nat irally largely in excess of the number of season tickets but the demand for the latter was quite sufficient to justify their issue

The exhibition committee was fortunate indeed in The exhibition committee was notunate masses in hving at its disposal the excellent accommodation afforded by the Central Technical Schools Byrom Street and the exhibits occupied the rooms on three floors of this magnificent building. The fine lecture hall enabled daily lectures in some cases ill istrated by cinematograph films or experiments to be given by men of science a feature which contributed in no small degree to the success of the exhibition. The popularity of these lectures is sufficiently illustrated by the fact that arrangements were made for two at

by the fact that arringements were made for two at least to be delivered a second time— I he Opto phone by Prof Barr and Researches in Special Steek by Mr. S A Mani (Research Pepartment of Steek by Mr. S A Mani (Research Pepartment of Steek by Mr. S A Mani (Research Pepartment of Steek by Mr. S A Mani (Research Pepartment of Steek Barringer) was seen to be seen and industry by Sir Frank Heath Experiments on Coal Dust Explosions in Mines by Prof A Buxon The Compass in Navigation by Capt Creagh Osborne R N I lame by Prof A Switchells Kodachrome Canematograph by Dr. Switchells Kodachrome Canematograph by Dr. Switchells Kodachrome Canematograph by Dr. Switchells Karcom (Calcadon)

London)

Much attention was attracted by demonstrations daily throughout the meeting of the photophone exhibited by Prof A O Rankine and the optophone (Barr and Stroud I td) In the former the transurter or light modulator was installed in a room in St George's Hall and the beam of light fluctuating in sympathy with the vibrations constituting the sounds to be transmitted was thrown across the intervening space of some two hundred yards to the room in the Central Technical Schools where the

receiving apparatus was located. The fluctuating light here controlled the electric current in a selenium cell and the variable current activited a telephone receiver In this way demonstrations were given of

recuiver in this way demonstrations were given of the transmission of speech and muve and these made in particular a wide appeal to the lay mind a result largely assisted by publicity given by the Press No less popular were the demonstrations of the optophone tilk purpose of which is to enable the blind to read ordinary printed matter. In this a selt num bridge is exposed to successions of sets of light pulsations which vary with the forms of the letters pixed over Characteristic musical sounds are produced in a teleplone receiver by each letter constituting an alphabet readily learned.

The exhibition committee received the support of the National Physical I aboratory and of the Meteoro logical Office Air Ministry The exhibit of the former consisted very appropriately of specimen lenses for use in ships lights and master stan lards of colour for testing the colour screens of ships lights. These were in accordance with the recommendations made in the Report of the Departmental Committee on Ships Navigation Lights (1922) and formed an in

Simply Aving troin Figure (1922) and formed an in-strictive display. The exhibit provided by the Meteorological De-partment of the 'ur Ministry fellowed die ely the lines of lemonstrations given by that department at the two previous incetings of the Association in Hull and I dinburgh. A wireless receiving set was em llayed to intercept the broadcast messages forming the faily international exchange of weather informa tion and from these weather charts were prepared and from these we there creates when proposed and from the Lively see in fact able to see in miniature the complete working of a weather forecast service. These demonstrations were supplemented by a display of up to date meteorological instruments and by littrinis and photographs of coophysical in terest. Much interest was shown in the record of the recent earthquake in Japan taken it the Bidston
Observatory and in a set of charts showing the progress of the depression which caused the lestructive Liks of August 2) 30 of this year. One of these harts showed the depression completely defined over the Atlantic by one of the last sats of six ultaneous observations from ships ever received in the Meteoro logical Office in 1 the accuracy of the forceists issued on that occasion emphasises the practical im portance of such reports

portance of such reports

One impression gained by a visit to the exhibition
was that the field covered by the exhibits was not
only a wide one but also that very great care had been exercised in the choice of the material shown having regard to the position of I averpool as a great scaport and its location in an industrial area. It is not possible to deal in detail with the many interesting and instructive things which were to be seen coni prising as they did many striking exhibits in wireless transmission in the manufacture of steel in optical and electrical instruments in instruments employed in navi gration including the gyro compass in the chemical and dye industries in the manufacture of glass in chemical apparatus in recorders for use in the control of fuel combustion in photography and photomicrography in meteorological instruments and in other branches of science and industry. Among the instruments which attracted special attention was K. C. (ox s selenium magnifier (H. W. Sullivan, Ltd.) which was shown working in connection with a syphon re-corder for long distance submarine cable signalling and is capable of giving magnification up to ten

thousand times the received signal and higher in special case. New wireless apparatus shown by the Marcon International Marine Communication Co. Ltd. embraced direction finders for use in ships a special instillation for ships lifeborts inclinding direction finding equipment and a duplex telephone settlessigned to entitle ships within 50 miles of land to communicate by telephony with offices on lind utilizing on land the ordinary telephone installation. The livit is at present mider trail at Southumpton in co-operation with the General Post Office Other very recent prparatus included a small X-ray spectrograph (Maran Higger I tr) in die to the design of 18 miles of 18 m

can be set to a standard barometer anywhere from 3 m to 31 m of meruwy the temperature compensation being effective over this range. Mr. S. G. Brown's fronchone was another exhibit on which attention was focused. This is new loud speaker in in which magnification of sound is obtained by an ingenious mechanical device dependent on the great friction existing between cork and glass

fretion caviting between cork and glass

But in the space of a short article justice cannot
be done to all the interesting and instructive exhibits
continued in the convenient and well illustrated
handbook issued by the exhibition committee. The
local officers of the 'ssociation the exhibition com
mittee and in priticular the chairman of the
committee Capit I W Bain are to be congratulated
out the success of this new departure and it is to be
looked that they may be rewarded by seeing the
private chibition as the first of a long scarce in future
ties.

Terrestrial Magnetism in France 1

A PI CRTI of July, 8 () I create I an Institute of the property of the I of I was an I the two most take the assigned () I in the work in the reservoir amparts in previously cuttins to the Netcorological Service I have used in the same time. I central Burraw of Terristial Magnetism () I i mee and her celture. I have the think the same time I central Burraw of Terristial Magnetism () I i mee and her celture. I have different to the business that celture contributes in history at 11 min to this place to observe a too in Terristial Meeten thing the history in I rance of the think of the

A discussion by M Baldiet of observations made it Berrivers. Algent represents magnetic work done in the columes. The greater part of the volume page 38,450 miles for the page 38,450 miles and the columns of the page 38,450 miles and the formation of the same and the formation of the magnetic disturbances recorded during the \$8, auccessive months from January 1975 to December 1,217 while \$P\$ 60 miles are devoted to a description of the magnetic disturbances recorded during the \$8, auccessive months from January 1975 to December 1,217 while \$P\$ 60 miles from the page 30 miles and the formation of the magnetic disturbances recorded during the \$8, auccessive months from January 1975 to December 1,217 while \$P\$ 60 miles from the page 30 miles and the page 30 miles and 10 miles

Then are first for each month men daily values for D. H. and Z. and hourly values control to 6h. The first property and the control of the first property and the first property first property for Z. menths apparently from all days for 7 elements and 1 table of the menths apparently from all days for 7 elements well from the first property from the first property for the first property from th

The last pirt of the olume pp 250 M8 contains a most valuable discussion of the mignetic results at Parc 5t Muir and Val Joyeux from 1283 onwards by the victoria magneticing. And it are director of the Microrological Burum lins is a perfect mine of information for the migneticanal perfect man of information for the migneticanal function that of the mineral perfect man of the mineral function of the mineral func

longitude of the sun in its apparent annual path Another question immutely considered is the annual variation meaning thoreby the variation left in the me in monthly values of the elements after the elimination of the secular changes assumed to progress at a uniform rate throughout the year. Use is made of mean monthly values of seven elements made of mean monthly values of seven elements made of mean monthly values of seven elements and the progression of the seven the seven elements be to a support of the seven to a seven elements but a support of the seven transper to dimustin as most of the other elements there are quite substantial arrages at g .08 in I [maximum in November, minimum in June] and 17 37 in H (maximum in June minimum in November). The ranges for these two elements are somewhat larger than those found for Kew I from a shorter period of years but the

¹ Annales le l'Institut de Pt y 19 se lu Gi be de l'Université de Paris et d.) Bures : Central de Mugo(tisme Terrestre Publiès, par les soins de Pr. f. Ch. Maurain : lome Premier (Patis : l'es l'resses universitaires de France 1923.)

NO. 2812. VOL 112]

Roy Soc Phil Trans vol 216 p 238

maximum and minimum occur in the same months at the two stations

at the two stations

A very complete investigation follows into the socializar change based on a table, on p 187 of mean annual value at Pars St Maur reduced to Val Joyeux and at Val Joyeux extending from 1883 to 1990 and the power of the

As a final contribution to the subject of secular change M Angot his tried to represent the value of D at Paris from 1541 to 1/11 by a simple haimonic fluctuation about a mean value. The formula giving the best results is

D 655°+1585 cos = (t 1814)/480

I being the date in years. The agreement between this formula and obeys two us quite good from 1841 to 180; but since 1881 the excess of the obeyond weekthy die funktion over that calculated has steadily increased until in 1321 it wis 320. The public thon of this volume promises well for the future of the new Institute of Geophysics of the University of Paris

University and Educational Intelligence

The Department of Aeronautics of the Imperial College of kence and lecthology which we setablished in 126 21 his visited a pamphit showing the courses available during the sexion 1923 24. This work is conducted in three sections design and engineering meteorology and navigation and a complete course normally occupies two years the second often including reserved in a experimental

The university extanson division of the University of Colorado exemplifies the wide range of survices offered by a modern state university in America. This division described is simply a vehicle by means of which the various dipartments of the university may be made avoidable not be explicitly of the colorador
For many years an admirable system of continuative deduction has been given in Great Britain in H M Dockyard Schools Boys enter the dockyards as the result of competition and the effect of this is a high standard of teaching in the primary and secondary schools of dockyard towns When the apprentice has entered

NO. 2812, VOL. 112]

the dockyard he has to attend school for eleven hours each week partly in the atternoons in his working hours and partly in the evenings. He is under sirch raival discipline during these educational periods and absence from school without sufficient in the second of each of the four years of the normal course, the least successful students are sent away from whool of each of the four years of the normal course, the least successful students are sent away from whool in the students who remain represent the least products of a wise combination of theoretical and practical training and are able to compete successfully for any scholurships in which upplied science and muthernties are given prominence. The interest was the students who remain represent the least successfully supplied to the science and muthernties are given prominence. The innovation of the second of the secon

Ini prospectus for 19-3 24 of university courses in the Manchester Municipal College of Technology contains the new regulations for the BSc Fech which provide for higher courses distinct from and it k ist one year in alvance of the ordinary degree courses to extend over three years from the standard of the present intermediate examination for the degree or the Higher School Certificate. The college offers courses of post graduation and specialised study and research in various branches of engineering applied chemistry and chemical technology textile industries upplied physics and mining engineering. The calendar of the Merchant Venturers. Lechnical Colleg. Bristol. gives particulars of university degree courses in cluding the Bristol sindwich scheme of training for engineers This comprises three periods of ten months each in the university followed severally the first by 14 the second by 2 and the third by 14 months in certain engineering works to which the university undertakes to recommend suitable students I oughborough College which has on its Board of Governors representatives of the Universities of Cambridge and Birmingham as well as of the Leicester Cambridge and Birmingham as well as of the Leicester share county and Loughborough Town Councils publishes full details of its equipment and course in engineering and chemical technology and of its School of Industrial and I me Art Junor College and extraction mural department together with a list of some 250 students who quadried in 1922 for the College diplomation of the first time in that yeur. I lie diploma conferred for the first time in that yeur. I lie diploma course covers five years and its special feature is that unlike the various sandwich systems it provides for continuously concurrent training in engineering theory and practice. The Sir John Cass Pechnical Institute I ondon announces among others special courses of higher technological instruction in browing and allied industries petroleum technology colloids alternating currents and electrical oscillations metal-lography foundry practice mining and surveying

Societies and Academies.

Academy of Sciences August 27 -M A d Arsonval in the chur Jean Perrin Observations on fluores cence. The fluorescence of a solution depends on its concentration thickness of layer and light absorbing power of the solvent An attempt is made to define specific fluorescence measural le by a coefficient in dependent of these f ictors —D Mordoubay Boltovsky Certain a tiegories of transcendental numbers — Jules
Baillaud The astron mical station of the Pic du
Midd This observatory is the tracterised by the purity of the sky and clear im uges I he advantage of the leight (2870 metres) is not obtained at the price of undue fitting on the part of the workers Observa induc titigue on the part of the workers. Observitions will apper to be possible except during the lite winter and spring months—A. A Gunts. Phos phorescent sulphide of zinc. The partial substitution of cadmium sulphide in the zinc sulphide is given to cadmium sulphide in the zinc sulphide gives a more durible jacophorescent sulphide, we re easy to insolate. André Charroux The ibsorption of schum hyposulphite by phosphorescent sulphide, we re easy to insolate. André Charroux The ibsorption of schum hyposulphite for my photographic pipers in chimination of sodium hyposulphite from photographic papers is much more sulphide from photographic papers is much more sulphide from the photographic papers. It much more solution solved more animonium is to the tienviewed of with we for the Kidan and V Likhité. The development I Handersonia Johor sim Mainro Pietter. The channel right in between himic miterials and coil

WASHINGTON D.C.

National Academy of Sciences (Proc V 1 9 No 8 Mational Academy of Sciences (Proc V 1 9 No 8 August 19 3). Barus (1) the vibration of ur in tules c 11cd at 10th cuds The air columns are actuated by the phones. Fires in changes we massured by minterferomet r 1 tube. With II tube in and strught tubes there is a frictural bit no special frequency effect. (2) The vibration of the ur filt ment in just tube strugged at bit med 3-J 2 ment in just tube vibration. Conclution between the physical medical finely of the minter complete the physical medical finely of the minter control of the physical medical finely of the minter control of the physical medical finely of the physical control of the physical control of the physical finely of the physical control of the physica showing the relatin between the root mean square pressures exerted on the ear frum by a telephone receiver diaphrigm plotted on a logarithmic scale and the frequencies plotted on a linear frequency scale are used. In most of the fifty f ur cases cated the physical and medical fin lings for a smallty of the ear are in agreement—T Y Thomas The the car 'tre in 'agreement—'T Y Thomas The Linstein ej troms of the gravittional field for an arbeit vy distribution 'f matter—W I' Councilman to the fit agreement of the control of the to the fit agreement of the thomas 'The costs of the member of the Linacet which is found only in America and Japin art desoud frootil urs the pièce of the latter aj pears to be tiken by the hy phi to fa fungus which penetrate levice and into the cells of the roots. The roots I re k up into a number of fine capillaries which ramify the hum is near the surface of the soil. The relati nahip uppears to be one of symbiosis — J V
Leech I he symmetry of the internal curs in flat
fishes Although the left eye of fittish migrates during development until it comes to he beside the right eye the left car remains in its original position Examination of the left and right ears of numerous specimens of Pseudopleuronectes americanus and Limanda ferruginea showed no difference in structure In consequence the mode of action of the ears of these fish in equilibration is difficult to understand —A Bramley M tion of an electric particle in a Riemann space. An infinitesimal particle revolving about the atomic nucleus describes a definite orbit with constant.

velocity --- W M Davis (1) The marginal belts of the cord seas The islands in the Pacific in addition to cord seas The islands in the Facility in southers as the formerly glacasted islands of the colder seas can be grouped in three categories (a) Volcanic islands with cliffs generally without submarine banks or cord reefs and mostly in the colder seas (b) labunds with cliffs and submarine banks sometimes with coral reefs an intermediate or marginal belt about 5° wide between latitudes 25° and 30° north and south of the equator (c) Volcanic islands with out chiffs but having lagoons rummed by coral reefs.

The data supports the postulate of unstable islands associated with changes of ocean level and tempera. associated with changes of ocean level and tempera ture is planym s theory modified by glical control facility of the control of the contro incurrate depth increased rate of subsacces would be counterbalanced by increased inwash of detritus Shallow pre glacul lagoons would be deepened by continued digradation during the lowering of the glicial sceni. The subsilence, theory also accounts for submirune banks at varying depths in the coral

SYDNEY

Breet us discussed of which nine are described as new and four is new embrations A key to all the Austrulium spaces is given—Jessie K Steel Anatamical is turnes of the miture sporophyte of Selaginells digrees. The spaces is similarly The radial type of sloots together with the frequent occurrence of a Selago condition the mixed urrange ment of the sporangia in the cones and the presence ment of the sporting in the cones and the presence of 1 ir megaspores within the merginpor injum all point to a close relationship with the more primitive members of the Lyc podulace C. Hedley Studies on Austrilan Wilusca Pt uv New species of the genera Hemidon w Litari, and Umbraculum are lescribed From the Cr t Barrier Reef a consider al le body f species is noted which were named from New Caledonia and have now extended to Australia

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474

477

478

481 482



SATURDAY, SEPTEMBER 20, 1023

CONTENTS. PAGE The British Dye producing Industry 461 More Applications of Physics By Prof H C H Carpenter, F R S Tubicolous Worms 463 465 466 466 Universities and National Life Avian Ministrelly Prevention of Vibration and Noise By A. M. e Bookshalf ters to the Editor cars to the Editor — The (ontrol of Malana in the Malay Peninsula (With Diagram)—Dr. Malcolm Watson Some Cone juncous of the (ryvintion 4) Erfexion of light —Prof G A Schott, F R S suggeste 1 Botained Lxploration of the Higher Junguist of the Cape Verd Islan is —H B Guppy 470 471 FRS 472 Iolar Temperatures and Coul Measures — Dr Vilhyalmur Stefansson Cun the Ceostrophic Term account for the Angular Momentum of a Cyclone?—L H G Dines 472

/ool gical N menclature Spirifer and Syringothyris
-Dr C W Stiles Colour Vision and Colour Vi n Theories — Dr F W Edridge Green Transport and ats Indebtedness to Science By Su Henry Fowler K B E The Influence of Science on Christianity By Canon By Sur

By Canon E W Barnes F R S ne Swiss National Park (Illustrated) By Prof C Schröter

Dr F F Bashford O B E By Dr Archibald

Lord Morley, O M , F R S Lady Shaw Prof W Roser ent Topics and Events Astronomical Column Our Astron Research Items Royal Photographic Society a Exhibition The European Drought of 1921 By

ent Scientific and Technical Books

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NO 2813 VOI. 112]

The British Dve-producing Industry

N a letter to the Yorkshire Post of September 12. Prof W M Gardiner returns to the national problem of the British dye producing industry which is rapidly approaching the supreme crisis in its post War history Recognised at the outbreak of hostilities in 1014 as an essential factor in our national security und industrial welfare, the new dyestuffs corporation was then brought into existence in response to a ceneral demand for the establishment of a home manufacture in dves and intermediates

Upwards of 7 000,000l of government and private money have been expended in the land building plant and general equipment of the British Dyestuffs (orporation Ltd alone, and the other makers of whom there are more than twenty have also spent large sums in the extension of old works and the erection of new On the technical side the chemists employed in this new industry have made advances which are certainly revolutionary Fssential intermediates hitherto not produced in Great Britain are now manu factured in large quantities and of superior quality. and the range of British dyes includes eighty per cent of the present requirements of our dye users

On the economic side however the makers are in a position which is almost despirate. In spite of the fact that shareholders of dye producing firms have re cived only meatre return on their capital outliv. the dye onsumers are pressing continuously for re duction in pri cs because their foreign competitors have access to dyewares sold at prices with which no country with a stabilised currency can compete At present foreign dyes for which there are British equivalents are not admitted into Great Britain unless the British makers price is greater than three times the pre War price and this measure of protection is being thre itened But even if the mikers could get down to pre War prices it is doubtful whether the controversy on costs of production would cease for in existing circumstances the German producer could profitably quote at far lower prices than those prevailing in 1914

The chemists of the organic chemical industries including dyewares have shown themselves capable of the necessary concentration and patience required to build up the new scientific trades but these essential national developments are doomed to failure in the near future unless the administrative leaders of the country in general, and of the dye using industries in particular, can acquire what Dr Duisberg the head of one of the largest German colour works speaking during the War said England lacked namely faculty of fixing the eye on distant consequences and not merely on monetary results

More Applications of Physics A Dictionary of Applied Physics Edited by Sir

Richard Glazebrook In 5 vols Vol 5 Aero nautics Metallurgy-General Index Pp vn + 592 (London Macmillan and Co Ltd 1923) 63s net "Ill fifth and final volume of the Dictionary of Applied Physics now well known and justly famous edited by Sir Richard Glazebrook deals with two of the youngest physical sciences aeronautics and metallocraphy | The former occupies about two fifths and the latter the remainder of the book. The same plan is adopted as in previous volumes ie there is a limited number of arti les dealing with important ispects of the two sciences written by men of high standing and authority in their subjects. Interspersed between these is a series of licidings in alphabetical sequence containing references to the articles in ques tion It is natural that many of the articles should have been contributed by present and former members of the staff of the National Physical Laboratory, feddington Whether however it was wise to make the proportion so high as it is in the metallurgical section of the volume may be questioned \ dictionary of this kind should represent as wide a range of authoritative opinion as it is possible to secure and we think that the editor would have been well advised to draw more than he has done on the knowledge of metallographers

occupying positions in the metallurgical industries The section on teronautics opens with a valuable article on full scale aerodynamic research by Mr M Kinnon Wood The subject of experimental tests of the strength of aeroplane structures is dealt with lucidly by Mr. William Douglas, while various aspects of the theory of aeropline structures are compre hensively treated by Mr (wley I wo articles by Mr Guy Burr on aeropling wings follow one dealing with dipes the other with fabrics. Mr. Burr also contributes a lengthy and interesting article on diffusion through memi ranes The article on instruments used in air raft by Mr Dobson deals with many novelties Prof Bairstow ontril utes two articles written with great authority on the performance of air raft and the stillility of our raft \ eneral outline of the theory of the air screw is given by Mr Arthur Lage who also deals with the helicopter. This article may be studied in onjun tion with that recently written by Prof Bairst w in NATURI (August 18) entitled The Helicopter is it worth a prize? The problem of the helicopter is that of an aerial machine supported in the air by the thrust of one or more air screws rotating about the vertical As the author points out many of these have leen constructed but only a few have supported their weight in the air, and none

has been successful when judged from the point of view of practical utility. Experiments on air ships constitute the subject matter of an important article by the late Mr J R Pannell and Mr R Jones

The engine side of aviation is dealt with by the late G. H. Norman, Sod Leader, RAF in an article entitled Air cooled Ingines for Air craft contains valuable data on the comparative perform ances of air cooled and water cooled engines At the present date the majority of engines are water cooled, but the author evidently considers that there is likely to be a considerable increase in the use of air cooled engines in the future. The saving in weight due to air cooling may not be very great and may in some cases be counter balanced by increased head resistance Its great advantage hes in the lower capital and attendance costs and the simplicity of the engine installation Prof I (Mcl ennan contributes a short article on the production and use of helium. He estimates that from Lmpire sources not more than about 12 000 000 cubic feet per annum can be obtained, the estimated cost being not excessive This as he points out would only keep a very few of the large air ships in commission even if diluted with 15 per cent of hydrogen The best method of extraction hitherto discovered consists in producing the refrigeration necessary to liquefy all the gases except helium, by the cold obtained fr m the natural gas itself

The subject of M sdel I vperiments in Acronautics, their Therry and Methods is dealt with comprehensively by Messrs. I. F. Relf and H. B. Irvins, and the section closes with an article on dynamical Theory of Wins, Surfaces by Mr. H. Glauert

Part II of the volume is entitled Metallurys but almost the whole of the subject matter relates to what is usually called Metallo_raphy Dr Haughton contributes excellent articles dealing with typical alloy systems the construction of equilibrium diagrams and the relationship between structure and physical constants It is a pity that the constitutional diagram of the iluminium zinc illoys on page 229 has been reproduced since it is inaccurate in certain respects, and the correct diagram was published more than a year 450 This might well have been used and would have rendered unnecessary the footnote on page 230 Dr Hauchton has drawn his diagrams with the hori zontal ordinates indicating weight percentages. It is not clear why he has preferred this arrangement. The system of plotting atomic percentages on the horizontal ordinates has many advantages. The diagram of the iron nickel system reproduced on page 235 is incomplete in the upper range of temperature where the δ to y inversion of iron takes place The only metal the metallurgy of which is described in this volume is alu minium, presumably on account of its use in air craft, but it is not the only metal used, and it may be questioned whether it was worth while introducing, it. The metallurgy of aluminium is adequately described in a number of text books. Similarly it is not clear why the electrolytic refining, of copper has been singled out for treatment. A general article on the principles of electrolytic refining giving illustrations from various metals would have been more useful

Mr Francis FitzGerald has compressed a remarkable amount of information into his article on electric furnaces It gives exactly the kind of treatment of the subject that is required in a volume of this kind Mr (oad Prvor has written two articles both of them very good That on Furnaces for I aboratory Use is of moderate length, while the one on Refractories is of considerable dimensions. They are packed full of information and the treatment is admiral le Of very solid merit also are the two articles by Dr. Han on one on iron carbon alloys the other on the defects and failures of metals. The former however is rather perfunctory in its reference to cast iron. It deals with pure iron carbin alloys and has only a very slight reference to commercial cast irons containing silicon manganese phosphorus and sulphur. The article on the defects and fulures of metals is most valual le It represents what may be called National I hysical Laboratory experien e at its best. The author how ever is incorre t in attributing the growth of cast iron on repeated heatings to the pressure caused by the formation of oxides of iron The main cause at any rate is the volume increase caused by the separation of silica The statement on page 372 that a crystal line fracture (one containing bright facets along which rupture of the crystals has occurred in than intercrystalline fracture) indicates by the size of the facets the general size of the crystal structure (f the material is scarcely correct in this unqualified form seeing how greatly the fra ture may be made to vary according to the method of producing it

Dr. R. Senhun contributes seven articles and these cnstitute between one third and one quarter of the entire metallog-rephical section. He deals with (1) s me special alloys (2) aluminium allors (3) the mroscopic cammiation of metals (4) the relations of strain and structure in metals (5) the thermal study of metals and (7) the microstructure of metals and alloys. The most consideral is of these is the article on the relations of strain and structure and the conception of amorphous metal. The subject is handled with the authors well known ability. It is a well to

remember however that the conception of amorphous metal is not by any means generally accepted to day among metallographers and it may be doubted whether anything is gained by such a sentence as appears on page 397- At the present moment indeed even those who on certain grounds vehemently oppose this theory have no alternative to offer whi h can afford any satisfictory explanation of the great group of facts which this theory so readily co ordinates the section headed Tempering and Quenching (page 411) Dr Rosenhain attributes the hardening of a carbon steel by quenching to the development of a very large number of minute crystallites of both a iron and cementite and the existence of in envelope of amorphous from which is so highly viscous as to be in effect an intensely hard solid As to this there is no evidence of the formation of cementite in a properly quen hed steel More causes operate in the hardening of steel by quenching in water thin are indicated in this article

Sir G.Orge Bell v s striking, work on metal sggregates receives attention in two articles written ly Mr. W. D. Hugh on the signegation of solids and the flow of solids. There is a long, and very useful article by Dr. W. H. Hirfield on Special basels which with the valuable article by Sir Robert Hadfield on Man jures 'Steels' does something to bring, the works atmosphere of applied science into this section of the dictionary. The volume closes with a detailed index of the subjects dealt with in aeronautics and metallurgy and finally with a general index of the principal articles in the five volumes.

Tubicolous Worms

(i) A Monograph of the British Marine Annelide Vol
4 Pxtt 1 Polychetru—Hermellidu to Subellidie
Pp vn+50+plates 113 127 50 nct (2) Vol
4 Pxtt 2 Polychetru—Sabellidae to Surpul du with
Additurn to the British Marine Iol heta during
the Publication f the Mon graph Pp vn+257—
539+plates 115-117 and 128 138 (Published for
the Ray So jety) By Prof W (McIntosh
(I nd n Dultu and to Itd 192~-5) 50s net
TTHE v lumes under notice constitute the 1st two

I parts of A Menk rapi of the British Marine Innelds 1 he (uncil of the Ray Society in the prefac to the final volume issue I with the last part, believe that they are interpretun, he field n,s of the members of the Society in offerin, it their I rusident congratulations on the completion of the monograph, of which the first part was published no less than half a century ago. This is an expression in which all roologists would wish to join and rejoice that Prof

McIntosh sees in his eighty fifth year the completion of his magnificent work. Through the years he has pursued with such admirable singleness of mind amid many other occupations, the study of this neglected group of marine animals. When he so modestly hopes that they are left in a better state than he found them thanks to the greater attention zoologists ineveryelime have bestowed on the Marine Polychaets," we can only reply that his name stands foremost among investigat is of the Polychæta during a period of great and uneximpled progress in which his broad com prehensive studies have been supplemented, and are now necessarily succeeded, by the work of specialists in the different families

The Ray Society is scarcely less to be congratulated on the way in which it has persevered with the production of the final parts of the mono raph during the lean years after the War. So much stands to the credit of the Riv Society in the past for its wonder fully illustrated volumes by Allman Alder and Hancock and many others which have done so much to create the reputation of British marine 200k ga, that we cannot sufficiently preise the victur and enterprise with un impaired excellence of excution which the Society still displays. It is carnestly to be hoped that it may receive the increased support from zoologists which it now so greatly needs

(1) Su h synonymes as would signify mason or potter might be uptly applied in cyplaining the character and habit of the Terebella N thing could be more appropriate f r this inimal is alike distinguished by iddiess and perseverance in producing works of art This tribu e to one of the despised tribe of worms is paid by Sir John Dalyell in The Lowers of the Creator declared in the Creation a book which embodies his patient and extended observations on the habits of marine animals. In the first part of the last volume of Prof McIntosh's prest monograph five families of tube building p lychrets are described the Hermellidae Imphictenide Terebellide Ampharetide and Sabel I da and the first three exhibit in the highest de_ree that craftsmanship which always awakens a sympathetic chord in the human observer

The I crebellide of which twenty four species are here described is the best known of these families The basis f the tube which they inhabit is a secretion of the skin gl inds which often hardens to the consistency of parchment In this while it is still soft the animal embeds on the outer surface the foreign bodies which it so assiduously collects. It is a common but always fascinating sight to see the countless tentacles of a terebellid spreading in all directions from the opening of its tube. With a lens a multitude of particles can be detected moving along the chiated groove on the | Serpuhdæ, is treated | Here the tubes are always

surface of each tentacle, toward the mouth Prof McIntosh quotes the following passage from Dalyell describing this never-ceasing activity more surprising than the attention of so humble an artist being directed towards such a variety of operations at the same time Many tentacula are searching after the materials -many in collection-many bearing them to the edifice some quitting their hold-others recovering the load-while the architect itself seems occupied in kneading masses in its mouth, disgorging them successively or in polishing the rude workman ship resulting from its labours The worm thus described the ' Potter of Dalyell Amphitrite figulus, builds tubes of mud but others like I anice conchilega use grains of sand or even carefully select fragments of shell There are still more fistidious forms like those Japanese examples mentioned by Prof McIntosh as collected by the Challenger which gather pine needles and stick them lengthwise on the tube and in the (retaceous there occur tubular structures composed of bones and scales of fishes which Bather assigns to the u tivities of Terebellids

The Amphictenid's include such well known forms is Pectinaria belgica i very abund int worm. The reviewer remembers seeing the Belgian coast in 1917 strewn with millions of this form washed out of the sand after heavy weather Their slightly curved tubes tre miracles of worl manship Prof McIntosh in his description of this and other forms has quoted largely from the work and reproduced some of the drawings of Mr A T Watson, to whom we owe so many fascinating accounts of the methods of annelid artificers

If the tubes of the Lerebellids and Pectinaria are usu illy hidden from view Sabellaria among the Her mellidæ (ften forms conspicuous masses of firmly cemented tubes between tidemarks covering large surfaces of rock Unlike other social polychæts (e g Filograma Phyllochætopterus and Potamilla torelli all described in this work) they do not reproduce asexually, and some other explanation must be sought for their gregarious nature

The Sabellide again are among the most interesting of tube builders The crown of finely divided processes around the head, so beautifully portrayed in Prof McIntosh's plates are referred to here (as is usual else where) as branchial, but we venture to think that Bounhiol 5 experiments, made in 1890, show that they have no special respiratory value. But, indeed, the comparative study of the respiration of the tubicolous worms offers a very profitable investment for the time of a biologist

(2) In the second part of Vol 4 the description of the Sabellida is continued, and the last family, the

calcareous, and one of the cephulic filaments is usually modified to form an operculum. One of the most interesting features of the family is the remarkable pigmentation of the cephalic filaments often very variable in the same species, giving the animal a charm in, flower like appearance, a phenomenon which has still to be investigated thoroughly. Among British species the condition is best developed in Pomalacerus triquiter which, nearly everywhere whitens the stones and rocks between tidemarks. Other characteristic British forms amply tretted here are serpular reminishing to often attached to the shells of Pecten in the coralline zone and ilograms the coral like masses of which are frequently taken in the dredge.

Lastly there is an addendum of no less than accents, ght spears which have been discovered or described is British too late to appear in their proper places of the many co-workers whom the author cets as responsible for these additions to the British lumi there must be specially mentioned Mr. 5 uthern. I the irrsh Fishens Department who working, in the years just before the War at Clare I land and elsewher had not been appeared at missing and the plantfull hirsest of unsuspected i mis including, eighteen entirely new species. I ruly the riches of the manne four a of the west costs of Iraliand truly in our mis salt autod. Prof. Melinch is constrained tages lumi and we must loope that Mr. Southern may be able to complete his faunistic with Southern may be able to complete his faunistic with

The wonderful charm of the drivings by the late Wr (unither and Miss Walker and the success I their reproduct in have so often been commented upon I services of curies parts that we can de no m is than each; their pruse. One feature of the volum is however almost unique that is the bibli griph cal collition of the parts as usual sumpled with the ndex by Wr G. A Smith.

Universities and National Life

The Older Universities of Ingland Oxford and Cambridge By Albert Mushiide Pp xxiv+296:8 plites (I ondon Longmans Green and (o 1923) 73 6d net

M. R. MANSBRIDGT scores with both barreb. He appeals to both of the classes into which fical title to bit book) the world is divided—those who have been at a university and those who have not. In any case, although he has the detachment which comes from never having been through the university mill himself he not only loves and appreciates the university and what it stands for, but also has actually added some thing to its nature and functions. By his unitiation of the Workers Educational Association, he gave a new and fuller content to the whole extra mural side of

university activity, and helped to spread the un versities influence more rapidly and more extrainedly than could have been done in any other way. Add to all this that he was a member of the recent Royal Commission on Oxford and Cambridge and it will be seen that he has advantages that the most lettined historian cannot despise.

Ior it is as a historiu that Mr Manshridi, wisely nough chooses to treat his subject. In his pages we see the genesis of English universities in the ferment of the twelfth century the beginnings of the college system its expursion by such men's William of Wyke hum Henry VI, and Wolvey the involvement of the universities in politics the submergence of their original purpose tens tith the flowd of wealth ind birth in the eighteenth century the gridual respective of this purpose from the middle of the nineteenth century onwards the idjustment of the curriculum to modern needs the growth of a new university or, an in extra murt deduction

We are not illowed to ferget the continuity and virility of the current of scholarship and learning, nor these sight under a mass of academic detail of the university's position in the bedy pelitic. Nor is that all Mr Mansbridge for all his idealism (which may prove limose inmbarrassing, to a certim type of over wirked and mitter of first don') can appreciate and even be affectionate to the fullings of Oxford and Cimbridge. The noblemen had gentlemen commoners even it their most f ppash amuse him he sees through to the human heart below domnishness and smiles indulgently on port

I or thus done the book is worth reading because it is a short and well written and appre rative history ci ur two oldest and greatest seats of learning But it is worth reading for more important reasons. It is worth reading by the university truned man purtly because Mr. Mansbridge's wistful regret at his own lack of ti at training helps to fuller realisation of its meaning and values and partly because his concern for the extension system and the W L A s have work puts the university in a new seiting for him relates it to new aspects of national life. It is worth reading also by all those who have not received a university education and yet are concerned in any way with domestic politics because it will help reveal to them what a university can and should be-what an ideal to the individual, what a force in the community

Mr Mansbrdge as a rebuke to the dishard (generally Tory, practical, and well to do), who exclaims that education is a curse and i burden and higher education in particular an unpractical folly, and a rebuke no less to those violent spirits of the Left who see in all unversities, and especially in Oxford and Cambrdge, some dodge of capital, and hate the anstocracy even of learning. To him the university is simply the corporate and social expression of civilisation is mind, and, as with the mind of an individual, although its fullest cultivation is mone sense a luxury, yet in another and broader view, it is the highest necessity.

Avian Minstrelsy

Songs of the Birds By Prof Walter Garstang Second edition Pp 115 (London John Lane, The Bodley Head, I td , 1923) 6s net

When the before us the second edution of this agree issue of which was noticed in NATURE of August 12, 1922 A new song has been added and two passages have been revised but otherwise the alterations are merely verbal Mr. Shepherd's quaint little sketches of the songsivers again add to the pleasure of the reader

The book, we may recall, begins with an important essay in which Prof Garstang discusses the nature of avian sons, the rôle it plays in the life of the birds, and the very interesting evolutionary aspects of the subject I rom that he proceeds to the vexed question of the symbolic representation of song, and after having pro pounded his thesis on this point he begins his series of representations of the music of the different species The reasons which he gives for the adoption of his particular form of representation cannot fail to carry some measure of theoretical conviction to the reader. based as they obviously are on a thorough appreciation of bird song aided by a knowledge of music and a sense of poetry. It is harder to apply the practical test as to whether the representations do indeed convey more adequately than former attempts an idea of the various songs, for one has to bear in mind the existence of individual differences both in the hearing of the songs and in the interpreting of the written symbol one hesitates, indeed, to express a definite opinion until students of the subject have had further experience in using the new method If, however either these 'first fruits' of Prof Garstang's studies or some future elaboration of them can in time be regarded as making possible the adequate representation of different songs on paper, he will have succeeded in making good a deficiency of which the present existence is evident in every text book of ornithology

In the preface to the new edition the author replies vigorously to such of the reviewers of his first edition as were hostle in their criticisms, and ms odoing he also takes to task our own by no means unappreciative notice for not having discussed his auxiliary veries from a scientific point of view. Lest we may seem unjust in this respect we may herequote Prof Garstang's

NO. 2813, VOL. 112]

own account of his method and of the part which his 'The peculiar quality or timbre verses play therein of each bird's voice and the resonance of each sound have been imitated as closely as possible by a selection of human consonants, the composition of the song has been represented by the appropriate repetition, modification, or contrast of selected syllables, the syllabic rendering has been cast in a corresponding rhythm, and round this chosen sequence of syllables a song has been woven to capture something, if possible, of the 10v or of the attendant circumstances which form the natural setting of his song ' We have certainly no wish to quarrel too senously with our author as to where scientific method properly ends and where more emotional vehicles of thought properly begin In his new preface he quite truly says that

The exploration and illustration of the borderlands of Science and Art will not end with my adventure" we may add the hope that even his own adventure into these fields is by no means concluded

Prevention of Vibration and Noise

The Prevention of Vibration and Noise By A B Lason (Oxford Technical Publications) Pp vii+ 163 (London H Frowde and Hodder and Stoughton 1923) 155 net

THIS volume, as the author states in his preface, does not profess to contain anything not already known but is a more or less classified account of the work of various experimenters on the subject of which it treats Beginning with a useful but not complete bibliography, and a note on the problems to be investigated, later chapters treat of "annoying" vibrations and their amplitude, the means and apparatus which have been used to measure them, the urbartons of buildings, bridges, and other structures, means of damping vibration, the transmission and solution of noise, and ending with an account of balancing machines, ie machines for determining whether, and how much, any revolving part is out of statical of dynamical balance.

As showing what has been done in these matters, the book is useful for reference, but its value would have been much increased by a more critical examination of the cliements of the whole subject. It is difficult in many places to know whether the author is giving his own news or restating those of the experimenters whose results he summarises.

In defining "annoying" vibration, scarcely sufficient attention is given to the differences in surrounding conditions. What would be "annoying" in Mayfair might be unobjectionable in Poplar. Where wood or asphalt payement prevailed, the introduction of grante

sets would certainly cause complaint. In describing the different forms of apparatus which have been used for measuring vibrations, no hint is given as to the trustworthiness of the results This is an important omission, for in the greater number of those instruments the records are an imperfect catalogue of peculiarities of the instrument rather than of the magnitude of the external vibrations which they were designed to measure All such instruments have natural periods of their own, and one of the most important points in their design should be to arrange that neither the slowest nor any of the more rapid natural periods shall approach those of the imposed vibrations and since in most cases the imposed vibrations are (like white light) made up of a great many arbitrary disturbances this is not a condition which it is easy to fulfil Many mistaken diagnoses have been made from neclecting the effects of resonance on the recording apparatus and from supposing that a large recorded amplitude necessarily indicates a large external vibration

Perhaps the most interesting chapter is that on the isolation and damping of sound in which many examples are given of successes and failures in practical attempts in this direction. In most of these the actual results might have been anticipated. In speaking of the minimum audible sound (as in reference to the least sensible vibration) insufficient prominence is given to the effect of the surrounding conditions. In an absolute silence many experiments have shown that a sound, the wave amplitude of which is a twenty five millionth of an inch, can be heard, but in the midst of other noises, if the amplitude of the loudest of these is taken as unity, another sound with an amplitude of 1/15 is only just audible, so that the greatest and least intensities which can be appreciated simultaneously are something like two hundred to one

With regard to the isolation of sound, an absolute barrier to the propagation of vibrations may be set up either by complete reflection or complete absorption, but when the amplitude is large and the absorption rapid, a gradual change may probably occur in the absorbent. The secular change in the efficiency of sound absorbing materials is not mentioned

In reference to the acoustic qualities of halls and rooms, most of the experimenters whose work is quoted seem to consider that "good" and "bad" depend on the rate at which vowel sounds and musical notes are damped, but it is not uncommon to find rooms which are good for music but bad for speech, and it is the effect of the resonance of the room on the consonants rather than on the vowels which determines whether spoken words are clearly heard

Though there are many published papers on the subjects which come under the head of "vibration," Mr

NO 2813, VOL. 112]

Lason's 1s the only book in which any collection of their results has been attempted, and notwithstanding some defects (chiefly of omission), it should form a very useful addition to the literature of the subject

A M

Our Bookshelf.

Advanced Practical Physics for Students By B L Worsnop and Dr H T Flint Pp VII+640 (London Methuen and Co, Ltd, 1923) 21s net

Takenass of experimental physics will find much that is useful and suggestive in this volume. Though some experiments of an elementry, character have been mediated, the work is intended for idvanced students who are working for a pass or honours degree. The bulk and the price of the book might have been reduced materially by the omission of much that is common to many elementary text books. In some cases full experimental details are given, while in others the description is insufficient to cnable an ordinity student to carry out the necessary manipulations. I title attention is given to the degree of accuracy to be expected.

Many recent experiments and modern forms of opparatus lawe been described We may mention in pratective the determination of the ratio of the clarge to the mass for an electron by means of the Zeeman effect using a Lummer Gehrcke plate and also by Sir J Thomsons method From the account gaven in the book the student mught infer that the latter method is due to Braun. There is a useful chayter on the quadrant electrometer (in whith Wheathum should be Whethum), and a section on the three electrode valve

The most striking feature of the work is the stress lad on the theoretical vide of the subject, the aim being to make the course practically independent of other treatises, at least as regards immediate reference. To aid this scheme an introductory chapter on the calculus has been included

It is to be regretted that the proof sheets were not submitted to a laterary critic, as there are too many examples of careless or ungrammatical construction, and the punctuation needs amendment in many places. The wholly inidequate table headed. Units needs revision the valut for the electrochemical equivalent of hidrogen has long been superseded, and to give the charge on an electron as 4.71×10 ²⁰ I SU is unpardonable.

Mechanical Testing a Treatise in Two Volumes By R G Batson and J H Hyde Vol 2 Testing of Prime Movers, Maxlines, Structures and Engineering Apparatus (The Directly-Useful Technical Series) Pp xi +446 (London Chapman and Hall, Ltd, 1922) 255 net

This first volume of this work dealt with the testing of maternals of construction, the present volume concludes the treatise and contains a great deal of matter which will be of service to all who are interested in the testing of machines and structures. The selection of a suitable dynamometer is of vital importance in the testing of an eignice or machine, and, roughly, one quarter of the volume is devoted to different types of this instrument. This section includes traction dynamometers such as

are used in railway work, and the Lanchester machines for the testing of worm gears Other sections deal with lubricants friction tests on bearings vibration tests,

and static and dynamic balance

The part of the volume devoted to tests on structural elements contains methods of testing concrete slabs and beams plain and reinforced and also columns of various types. Much of the work which has been done on this subject has been carried out in America and we note that the authors have dealt justly with it in the space at their disposal Fests on cutting tools aircraft models and other miscellaneous tests conclude the volume. As was the case in the first volume a good deal of the apparatus described is installed at the National Physical Laboratory, but the authors have not for otten that research cannot be confined to one place nor to one investigator or group of investiga tors The complete treatise will be welcomed by all who are engaged in the testing of engineering materials and uppliances

(1) Oil Power By S H North (Pitman's Common Commodities and Industries) Pp 12 + 122 35

(2) Internal Combustion Figures By J Okill (Pit man's Common Commodities and Industries) Pp x1+126 35 net

xi+126 3s net
(3) The Diesel Engine By A Orton (Pitman s
Technical Primers) Pp x+111 2s 6d net
(I ondon Sir Isaac Pitman and Sons Ltd 1923)

THE general reader who desires information regarding oil fuel and the practical methods of using it will find much of interest in these three little books. The greater part of (1) is occupied with descriptions of oil burners is used in furnaces This system is employed to a large extent in marine and locomotive boilers The question foil storage at various ports is of vital importance for the supply of oil fired vessels and is dealt with towards the end of the volume. The first thirty two pages in (2) are devoted to the gas engine and the greater part of the remainder deals with oil engines of different types The book is up to date in the matter of the engines selected for description and there are sections on aero engines tractor engines and turbines The Diesel engine is of sufficient commercial importance now to warrant a separate volume and this is provided in (3) Here we find descriptions of the arrangements and methods of working of both four stroke and two stroke Diesel engines and a short discussion of the power developed and the efficiency The student of heat engines will of course require a great deal more than is contained in these books. They are however very suitable for those readers who wish to be informed as to what has been accomplished in this important branch of engineering

British Museum (Natural History)

(Terra Nova) Expedition 1910

Report Botany, Part 3, Lichems By O V Darbi
shire Pfr 29 76 + 2 plates (London British

Museum (Natural History), 1923)

75

DR DARBISHIM'S account of the lichens is the third of the reports to be issued on the botany of Captain Scott's Antarctic expedition of 1910 Reports on the

NO 2813, VOL. 112]

seaweeds (by Mr and Mrs Gepp and Mme Lemonne) and on the freshwater Algæ (by Dr Fritch) were published in 1917

Seventeen species were collected, eight of which proved to be new, and are described and figured in the proved to be new, and are described and igured in the present publication. With the exception of one Lecidea the new species belong to the genus Buella. The lichens were all found on rocks, mainly grante and gneiss at Cape Adare and Lvans Cove in South Victoria Land When describing the lichens brought back by the Swedish Antarctic Expedition (1901-3) in 1912, Dr Darbishire gave a summary of the species known at that time from the Antarctic area, their number was
107 this has now been increased to 208 mainly by the material brought back by the second French Antarctic Expedition of 1908-10, which was reported on by the late Abbe Hue The value of the present brochure is enhanced by the inclusion of a complete list of the species recorded from the Antarctic area that is, from localities to the south of the 60° S parallel, to which are added keys to the genera and species I wenty three per cent of the species are also found in the Arctic regions and the author notes a striking similarity of the Arctic and Antarctic lichen flora in regard to the proportion among the known species of the chief lichen forms

The Preparation of Plantation Rubber By S Morgan With a Preface and a Chapter on Vulcannsation by Dr H P Stevens Pp xv1+331 (London, Bombay and Sydney (onstable and Co Ltd, 1922) 225 net

BOTH editions of Mr Morgan s useful book on planta tion rubber are now out of print and in preparing a third edition the opportunity has been taken to revise completely the original work and to incorporate in the new volume the results of the experimental research in practically all branches of the business of preparing rubber for the market which has been carried out by Mr Morgan in the course of his work as Scientific Officer to the Rubber Growers Association in Malaya In doing so the book has been virtually re written, and it now forms a complete and authoritative guide to the modern practice of a rubber plantation from the planting of the tree to the packing of the rubber for export The subject has been usefully rounded off by the addition of a series of three chapters on the vulcani sation of rubber including an account of the methods of testing the material for industrial use. This section of the book has been specially written by Dr Stevens, consulting chemist to the Rubber Growers Association in London and is based on the researches on vulcanisa tion carried out by him for the Association over a period of about ten years. Altogether the volume is an admirable handbook and with periodical revision should remain the standard work on the subject

Die Stereoskopie im Dienste der Photometrie und Pyrometrie Von Carl Pulfrich Pp 1v+94 (Berlin Julius Springer, 1923) 3s 4d

THE physiological optical effect on which the photometrical method made use of in the instruments described in Prof Pulirich's book is based was described in Natures of May 12, p 648, and May 19, p 691. In, one of Prof Pulirich's mstruments a pair

of fixed and moving marks is employed, which is observed by both eyes simultaneously through a pair of telescopes provided with a suitable system of prisms, in others two pairs of marks are made use of, one of which is seen in the middle of the field of view of each of the two telescopes, so that the appearance is that of a single pair. The two moving marks are geared together, and driven either by hand or by a small hot air motor If the fields of view of the two telescopes are equally "bright," the mark appears to move to and fro, horizontally, in a straight line, its point passing just above the point of the fixed mark, a difference of brightness makes it appear to revolve round the fixed mark This is independent of the colour of the two lights which are being compared. It is also possible to adjust the two sides of the apparatus to equality of brightness with an accuracy of 2 to 3 per cent, however great the difference of colour may be, provided the observer has sufficient experience, and good spectroscopic vision In the stereospectral photometer, two monochromators are employed, one for each telescope, so that practically monochromatic light of different wave-lengths can be employed A form of photometer, which enables one half of the spectrum to be balanced against the other half, promises to be valuable in pyrometry

Malaya the Straits Satilements and the Federated and Unfederated Malay States Edited by Dr R O Winstedt Pp x1+83 (London, Bonhay and Sydney Constable and Co, Ltd, 1923) 12s net Piss authoritative and comprehensive handlook will come as a boon to all who are interested in or in any way connected with the Malay Pennsula I he editor, a well-known authority and the author of several works on the Malayan language, is himself revponsible for the chapters on the population, the ethnology, and languages of the Pennsula, Malayan Interature, arts and crafts, religion and beliefs, and history and archaeology, as well as the account of the Eurasian, Chinese, and other races of the country

Other chapters are the work of experts in their respective departments. Mr. J. B. Scrivenor, the Government Geologist, describes the geography, geo logy, and mineralogy of the country, as well as its mining industry. Dr. F. W. Foxworthy deals with the flora and forest, and Mr. F. C. Robinson of the Feder ated States Museum with the fauna. Mr. B. J. Eaton, Director of Agriculture, deals with this and other industries, while Mr. Pountney, Financial Adviser to the Stratis Settlements, analyses revenue and expenditure. The sections on the Stratis Settlements, the Federated and Unfederated States, which will be found particularly helpful, are the work of the editor. An adequate, fin otlengthy, blubgraphy is an excellent guide to those who seek further information. The book is well libustrated and well produced.

A Tested Method of Laboratory Organisation By S Pile and R G Johnston Pp xx+98 (London H F and G Witherby, 1923) 75 6d net

THE authors of this little book were associated with a co operative laboratory established during the War by a number of Birmingham brass firms, and their conclusions are mainly based on experience gained in that

laboratory They give many useful notes on the equipment and arrangement of works and control laboratories, on the preparation of samples, and on the methods of recording the source of the sample and the results of its examination, whether analytical, mechani cal, or physical Their treatment of the subject of laboratory books and the entering of results is very thorough, and they go so far as to describe a system of costing in units by means of which a monetary value may be attached to each operation. While the scale of the work is too small for it to serve as a manual of laboratory equipment, it will be found particularly useful by those who have to instal a small laboratory in a works, especially in one of the metallurgical industries. The question of the relations between the superintendent and his staff is also dealt with, but the closing chapters, under such headings as "The Men tality of the Scientist,' seem rather out of place in an essentially practical note book

Among Unknown Eskimo By J W Bilby Pp 280+16 plates (London Sceley, Service and Co, Ltd, 1923) 215 net

THE Fakimo of Mr Bilby's title can be accurately described as ' unknown " only in relation to the public for whom he writes-a public which normally does not have access to scientific publications. His account of the customs, modes of life, and beliefs of the Central Eskimo of Baffin Land is, however, something more than a book with a merely popular appeal A residence of twelve years among these tribes qualifies him to give ritual and belief their proper setting and perspective in the everyday round in a manner which is not always possible in an analytic study This has a value which anthropologists will readily acknowledge, but Mr Bilby intense appreciation of the native attitude of mind to tribal observances, and his keen insight into the dynamic relation of such observances to conduct, have obscured the fact that these do not necessarily tell the whole story Accordingly, he is prone to offer as an interpretation of native practices the immediate social effect and the psychological factors which come into play in certain elements of ritual, to the neglect of deeper causes An appendix gives a valuable list of some fifty departmental destics of the Eskimo with their attributes

Edmund Loder, Naturalist, Horticulturist, Traveller and Sporisman a Memoir By Sir Alfred F Pease With Contributions by St George Littledale, Charles G A Nix, Lord (ottesloe, J G Millais and W P Pycraft Pp x+356 (London John Murray, 1923) 18s net

This friends and acquaintances—and of a man so accomplished and of such wide interests as was Sir Edmund Loder, these are many—will be glad to possess this "ministure" of his remarkable personality. Sir Alfred Pease has not attempted to depict a life size portrait, but by was selection, and with the assistance of other contributors, he succeeds in conveying a very clear impression. The reviewer can perhaps pay no higher tribute than by stating that though he was not privileged to know Sir Edmund personally he closed the book with the feeling that he knows well what manner of man he was

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertable to return nor to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anony mous communications.]

The Control of Malaria in the Malay Peninsula

BFFORK Sir Ronald Ross s epoch making discovery there was no more puzzling problem in medicine than the cause of malaris no secret in Nature more considerable and the cause of malaris no secret in Nature more considerable and the secret of the nature of the considerable and the secret of the nature of the considerable and the secret of the nature of the consequence of the nature of the consequence of the consequence of the consequence of the consequence of the nature of the consequence of the consequence of the nature of the consequence of

Sir Konaid Koss is genius changed darkness to light and inaugurated a new era in tropical colonisation. To many of course the discovery that malarit was a many of course the discovery that malarit was been done in the state pressman in the the control of malaria was beyond human effort. They were wrong and briefly I give two eximples of what has been done in the Malay Peninsula in the past twenty years under different physical conditions. I would premise that the places of which I speak are within three degrees of the equitor have a ranfall round about roo inches a year spread throughout the year that the country as a sungle and that mo juttoes exist in myrand at all times. One example is of malarit on low lying land the other of malait on bill and

CARFY ISLAND

Twenty years ago or less if the tropical sanitarian lad been asked whit was the lass of fand less thety ever to be freed from inalaria by the control of mosquitoes (or by any other means for that matter) he would unhesitatingly have named the low lying coastal land with high round witer heavy clay soil lable to flooding from the sea. He could easily have to be postlential imose beyond description at had given rise to innumerable speculations on the cause of malaria—the decay of coral the mixing of fresh and suit witer to name but two. In every part of the tropical world examples of the deady by ower of malaria in coastal regions could be given. In the control of the decay of the decay of the decay of coral the mixing of fresh and suit witer to name but two. In every part of malaria in coastal regions could be given. In the colored company of the decay
examples could be given
Carey Island is situated on the coastal belt of such land
It is indeed an island just above sea level in

its highest parts and obviously has been formed by the alluvium from the hills surrounded by water on one side by the sea on others by large rivers or riverine estuaries containing salt water it is finged by mangrove swamps and covered by dense virgin jungle Throughout its length and breadth it was

swamp either of fresh water or salt

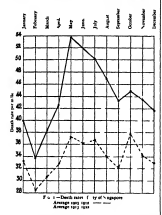
swamp editor of treas water of sax Malays the late W F V Carry took up a concession of 30 ooc acres on the island and began the planting of rubber and coconuts The Island was bunded and drained Tide gates were necessary bounded and for necessary bounded and the opposite of the control of the proceeded To day some 14 ooc acres (or roughly sequence) and the same to the same to the proceeded To day some 14 ooc acres (or roughly sequence) and the same to the total same to the total same to the sam

THE CITY OF SINGAPORF

Following the control of malana in the coastal regions a new and apparently even more difficult problem confronted us namely malana on hill land in the ravines or vallet when under jungle malana was carried by Anopheles umbrosus: when the jungle was swept away when for strganat swamps in the valleys swift clean running streams were substituted death claiming over 300 out of every 100 of the population per annum. The mosquito carrier which lived in these streams was Anopheles maculatus: It is not my purpose here to detail the vanious methods by which this malaru has been successfully controlled even in small rural care it has been done at a conjuded the money spent has been recovered within a short period by the greater efficiency of the labour and a lowered coot of production.

I profer rather to speak of the excellent work done in the city of Simgapore Pror to 1911 a malaria wave swept over the city almost every year. As will be seen from the chart (Fg. 1) it generally reached its maximum in the month of May. In 1911 I was saked to advise the anti malaria committee and asked to advise the anti malaria committee and area. The late Dr. W. R. C. Middleton was then Health Officer. For the first two years Dr. Finlayson was seconded for the supervision of the work which was carried out by Mr. Modes the engineer engaged

for the purpose Since 2014 the work has been under the control of Dr P S Hunter now Health Officer of Singapore He has extended the area greatly the control of the control



31 miles of subsoil drainage A sum of approximately 350 000 dollars (way 36 000 sterling) has been spent on capital and maintenance accounts This year there is a vote of 100 oco dollars (say 12 000) for mainten ance and extension of anti malarial and general anti mosanito work

Further details will be found in the chapter on the Malaria of Singapore which Dr Hunter con ibuted to my Prevention of Malaria in the tributed to my tributed to my Prevention of Maiaria in the Federated Malay States (London John Murray 1921) see also NATURE March 16 1922 p 334 Following the anti-malarial work the spleen rate of Following the anti malarial work the spicer rate or the children fell progressively from about 50 to zero. The great malarial wave which raised the death rate in the month of July 1911 to 53 83 per mille has been so flattened that the influenza peak of 1918 is now responsible for the highest point. The wave will not consider the month of Signapore account. respondance for the figurest point. The wave was his account of the surrounding country ceases to dump its suck on the city. Anti malarial work is being extended into the rural districts by Dr. Scharff

The peak of the malarial wave in May averaged

for the 10 years 1903 to 1912 NO. 2813, VOL. 112]

The average annual death rate from all causes was per mille for the 10 years 1903 to 1912 1913 to 1922 33 73 10 38

a reduction of The average population 1913 to 1022 WAS The saving of life is therefore 32 214

The saving of life is from all medical and sanitary measures but the most important is the control of

Finally I may add that in the 25 years since Sir Ronald Ross s discovery more than 100 000 lives have been saved in Malaya alone owing to that discovery

been saved in Malaya alone owing to suscept and the work is just beginning. The Far Fastern Association of Tropical Medicine Arrangements have been made to show members over the anti malarnia work in Singapore and an excursion to Carey Island Malcolm Watson

Klang Federated Malay States

June 24 Some Consequences of the Gravitational Deflexion of Light

THE results of the eclipse expeditions of 1919 and 1922 leave little doubt that the deflexion of 1 75" predicted by Einstein for a ray of light passing close by the sun is a fact. Moreover as a result of the experiments of Lebedew and Poynting it is ad expanients of Leveleve and Toyania, it is an united generally that such a ray possesses momentum as well as energy. It does not appear to have been noticed that these experimental results lead to certain important consequences when they are combined with the generally admitted principles of

conservation of momentum and of energy I et us suppose for the sake of argument that the energy of the ray of light and consequently also the magnitude of its momentum remains unaltered in magnitude of its momentum: remains unacceed as spite of the deflexion. Since the shreeting of the momentum has been changed its component along the real its of the approximately hyperbolic path has been reversed it we retain the principle of conservation of momentum for the system sun light ray we conclude that the sun has acquired momentum along the real axis and therefore kinetic energy also According to the principle of conservation of energy the energy of the light ray must have dimmished by an equal amount—a conclusion which contradicts the original assumption. Thus we are led to a dilemma either we must reject one or other of the two principles of conservation of momentum and of sun or we must admit that the energy of the light ray has diminished as well as its momentum

ray has diminished as well as its momentum it is difficult to magine a mechanism by which the energy lost by the light ray is transferred to the sun on the wave theory though no doubt the pressure of light will play the predominant part but it is obvious according to the quantum theory. Without entering into details which must be reserved for a future paper I may be allowed to refer to one im-portant consequence of the assumption that the light respiral as increased by a small amount. In fact, if the deflexion be 8 this light quantum makes the annel (r - 8) (2 with the major axis

In fact if the deflexion be θ the light quantum makes the angle $(\sigma - \theta)^2$ with the major axis initially and finally on opposite sides of it Consequently its loss of momentum in that direction is $(x^2h)^2$; oca $(\tau - \theta)^2$ [2 or $(x^2h)^2$], say θ 3 with the usual notation and thus is also the gain of momentum of the sun. Hence the energy transferred is equal to $(x^2h)^2/m^3$, and θ 3 where m is the mass of the

sun an l it is also equal to AAr where Ar is the in crease of frequency of the light quantum Thus $\Delta r = -(2r^2h/c^2m) \sin^2 \delta/2$ and $\Delta \lambda = c\Delta r/r^2 - (2h/cm) \sin^2 \delta/2$ a value which is independent of the wave length

at any rate if 8 be so

at any rate ii - obe so For a light quantum passing close by the sun we have m 2 10 mgm 8-175 - 85 10 radian hence with h/c 2 18 10 me find \(\Delta \) 3 9 10 mcm a change which is far too small to be detected by experiment If however we assume that the negative electron

behaves like a very minute gravitating mass though acting according to a different law on account of its charge we obtain a connexion with A H Compton is recent quantum theory of the scattering of X rays (Physical Review May 1923 p 483) Although this theory in its present form does not account for the excess scattering it is very successful in explaining the small scattering of y rays as well as their soften ing Io this extent it supports the present view of the deflexion of light I have worked out the orbits of light corpuscles for a gravitating electric charge but the full discussion of the results and of their bearing on the structure of the electron must be reserved for the paper already referred to G A SCHOLL

University College of Wales Abervetwyth September 3

Suggested Botanical Exploration of the Higher Summits of the Cape Verd Islands

It is somewhat surprising that in our much ex plored world there is still a group of large islands in the Atlantic which in a botanical and probably also a zoological sense may be said to be imperfectly known. For until we know what lives on the cloud known for until we know what lives on the cloud capped summits of vilands like I ogo and San Antonio which attain elevations of 8000 and 9000 feet above the sea it can scarcely be suid that the Cape Verd Islands have been scientifically explored Surely issands have been scientifically explored. Surely here would be a good piece of work for an Linglish yachtsman and two or three investigators from Lisbon. Allowing two weeks for each visit from Lisbon Allowing two weeks for each island the examination of Fogo and San Antonio would only examination or rogo and san Antonio would only involve about a mouths absence from St Vincent the assume! starting place and a host of botanical and other curiosities would be gathered in the deep ravines and on the uplands of those mountainous islands With government aid it could be carried out by one of the learned societies of Lisbon

I ogo is reckoned to be the healthiest of the islands and it promises to be the most interesting for the naturalist. But whoever goes will have to be pre pared for living in damp conditions as in perpetual

log an l mist

Anything may be in hiding on those cloud capped uplands. Concealed in the ravines may still survive plants that have become extinct in other Atlantic groups or which exist only in islands of other oceans or in distant parts of the world such as the Tree Composite of bt Helena the Tree Labiate of Juan Fernandez the Tree Lobelas of the mountains of tropical Central Africa groups or which exist only in islands of other oceans

Then agun American genera like Clethra that have I not aguit a merican genera and clettus tust may do out in the Canry I slands may still survive in the Cape Verd group and the same may be said of numerous other plant types that have died out in other parts of the world or are almost extinct there within the rain belt of these mountainous salands may still linger remains of once predominant laurel woods and their associated plants such as are now so characteristic of the Azores Madeira and the

The most significant features of island floras are NO 2813 VOL 112]

presented in their connexions with distant region and it is on this feature that are largely based the hopes of important results arising from the examina tion of the summits of the mountainous islands of the Cape Verd group Thus Tree Lobelias link Hawan in the Pacific Ocean with the highlands of Kilimaniaro in tropical Africa the islands of Bourbon and Mauritius in the Indian Ocean possess species of Acacia trees that are scarcely distinguish able from a tree common in the Hawaiian mountains So again the affinities of the endemic genera of Juan Fornander connect its fora with St Helena the Canary Islands and the Chatham Islands The distant connexions of the endemic genera of the Socotran flora are equally remarkable. They cover much of the globe and are found in Assa Africa and America

As Hooker urged in his lecture on insular floras islands have frequently served as sanctuaries for plant types that have become extinct on the con tinents and in the same way we would expect the Cape Verd Islands to harbour the kith and kin of

Cape Verd Islands to harbour the kith and kin of many plant types that have failed in the struggle for existence in distant parts of the world. We cannot afford to let all popportunities of this We cannot afford to let all popportunities of this distance of the properture of the structure of th their flora may be not yet disclosed

H B GIPPY Red House Fowey Cornwall August 29

Polar Temp ratures and Coal Measures

I THANK Mr Bonacina for his sympathetic comment in NATURE of September 22 p 436 on my letter on Polar Temperatures and Coal Measures and for the added clarity he has brought to this subject He mentions disagreement with me on one minor issue only and that relating to the south polar regions In that connexion I am glad of the op portunity to confess that my thinking on the subject portunity to contess that my tunising on the subject of polar coal measures has really been based almost exclusively upon my knowledge of the Arctic My suggestion that similar conditions might explain Antarctic coal was a sort of parenthetical remark made without any special consideration of the Antarctic problem

Mr Bonacina says I do not however fully support Mr Bonacina says 100 not nowever runy support Dr Stefansson in expecting that a lowland south polar continent surrounded by an ice chilled ocean would be liable at least so often to the high summer temperature of the Arctic lowlands A reading of Mr Bonacina s letter in comparison with mine har bonacina's serter in companion with mine will show that the partial disagreement is apparent only due to my faulty expression. I did not mean to say that if the postulated low Antarctic continent were somewhat larger than the actual present continent high temperatures would be as frequent there as they would be in the Arctic if the land masses of North America and Asia were connected across the North Pole by continuous low land. All I meant to say was that such a hypothetical low southern continent might have temperatures high enough for the develop-ment of a conferous forest.

Mr Bonacina gives the explanation which I have supposed correct for the lowering of summer tem peratures in the northern Mackenzie valley by almost continuous winds blowing from the north

He suggests that such winds would be even more ent in the hypothetical southern continent In that connexion we must remember that in spite of the northern cold summer monsoon the Mackenzie comferous forest does extend more than 150 miles north of the Arctic circle and indeed north of the southern limit of the maximum tides in the soutnern must of the maximum udds in the Mackenzie (by tide we here mean the rise of five or six feet in the eastern Beaufort Sea caused occasion ally by westerly gales The tide proper is less than one foot)

No such extremes as the occasional Arctic +95° I are necessary for the prosperity of conifers Mr Flihu Stewart the Forestry Commissioner of Canada put on record in the publications of his department (in 1907 or 1908) that he had seen trees 100 feet high more than 100 miles north of the Arctic circle in the Mackenzie delta Trees above 75 feet in height abound forty or fifty miles farther north I do not abound forty of mry mise facture, and in the lock know of any systematic temperature observations taken in the Mackenzie delta at the approximate morthern limit of the conifers but I suppose that 70° k in the shade is there exceedingly rare I 70° In the smale is there exceedingly leave should pidge then that any hypothetical conditions in the Antarctic considered adequate to produce maximum temperatures of 72° F (even though rively) would give an adequate heat factor for conitrous forests — VILHIJALMUR STFIANSSON

New Court Middle Temple & C 4 September 5

Can the Geostrophic Term account for the Angular Momentum of a Cyclone?

In meteorological discussion it is sometimes implied that the rotative velocity of the air comprising a cyclone is primarily accounted for by the geostrophic term in the equation of motion

If considerations of a second order of magnitude be ignored this hypothesis is capable of simple treatment in its main features and 19 worth examina tion Imagine an initial circulation round an axis of any magnitude whatever and consider an elemental mass 8m at distance r from the axis

The radial velocity of this element is then denoted

by de/dt taken positive outwards

The increase in the angular momentum of &m
about the axis in time & due to the geostrophic term is

taken positive clockwise in the Northern Hemisphere In the limit this becomes $\omega \sin \phi \ \delta m(2r \ dr)$, or $\omega \sin \phi \ d(r^2 \ \delta m)$ If ϕ be taken as constant and we sum up for the

whole mass of the cyclone we see that the increase in the total angular momentum in a given time is equal to the product of w sin \$\phi\$ into the corresponding increment in the moment of inertia about the axis

The extent to which the moment of mertia can vary is represented by the deepening or filling up of the cyclone and a rough calculation shows that the possible angular momentum so accounted for is

the possible angular momentum so accounted for is very small and is moreover of the opposite sign to that required by the hypothesis under consideration. In the above analysis two things have been ignored (i) The question of the variability of \$\delta\$ (a) the resist ance of the earth surface. If it be supposed that there is a systematic difference between the latitude of the surface inflow and that of the outflow above there is the possibility of the existence of a term of appreciable magnitude in the case of a large cyclone On this point observational evidence is weak and all that can be said is that for a small system the

effect must be small and for large ones we have no

reason to suppose it to be large

The resistance of the earth's surface continually tends to reduce the rotational velocity and the magnitude of the term concerned is moreover large compared with (i) which is of the nature of a differential effect

On the whole it seems clear that the angular momentum of a rotating system cannot be accounted for by the geostrophic term and that its origin must be sought in the initial relative velocities of masses of air subsequently included in the circulation

L H G DINFS

Benson Wallingford August 31

Zoological Nomenclature Spirifer and Syringothyris

In accordance with prescribed routine the Secretary of the International Commission of Loological Nomer clature has the honour herewith to notify the members of the zoological profession that Miss Helen M Muir Wood of the British Museum of Natural History has submitted the generic names Spirifer Sow 1816 and Syringothyris Winchell 1863 to the International Commission for suspension of rules with the view of retaining Asomia striata Martin as genotype of Spirifer and Syringothyris typa (s Spirifer carters Hull) as genotype of Syringothyris

The argument is presented (1) that under the rules Anomia cuspidata Martin is type of Spirifer and Syringothyris is synonym of Spirifer (2) but for sevenity years practically all authors have in con seventy years practically an authors have in con-scious opposition to the rules taken A strata as type of Spiriter and Spiriter carters s Sy typa as type of Syringothyris (3) so many species are involved in this instance that the application of the rules would

this instance that the application of the rules would present greater confusion than uniformity. The secretary will postpone vote on this case for one year and invites expression of opinion for or against suspension in the premises

Hygienic Laboratory Washington D C

Colour Vision and Colour Vision Theories

PROF PEDDIE states in his letter in NATURE of September 8 p 362 that the facts that I have given as totally opposed to the trichromatic theory can be explained by it I fie will show how this can be done I can then deal with his explanations Directly the trichromatic theory is put in a definite form its failure becomes evident. For example it has been stated frequently by others that the construction of the trichromatic theory given to explain simultaneous and successive contrast will not explain simultaneous and successive contrast will not explain colour blind ness and size sersa. There is no fact that directly supports the trichromatic theory. In numerous cases papers written to support the trichromatic theory are found on examination to give facts strongly adverse to it. Prof. Frank Allen has written a number of papers supporting the trichromatic theory. In a paper on the Primary Colour Sensations (Philosophical Maganns vol xxxviii July 1919 p 81) Prof Allen writes. But it is difficult to understand why the exceedingly complex region between $\lambda 470 \mu$ and $\lambda 570 \mu$ should exhibit as it does persistency curves with only one elevation in the green. The reader should note that it is only on the trichromatic theory that this region is complex. On my theory it is quite simple and the results should be as stated F. W. Edridge Green

I ondon September 10

Transport and its Indebtedness to Science. By Sir HENRY FOWLER, K B E

PROBLEMS of transportation have been solved more or less successfully in all ages, and some of them, such as the moving of stones to Stonehenge, etc, still excite our wonder and admiration Such works, and similar ones of much greater magnitude in the East, could be accomplished by quite crude methods if there was unlimited labour available, and if time were of no consequence The transportation which aids civilisation is that which cuts down the wastage of power to a minimum and reduces the time occupied in carrying this out. It is here that science has helped in times past, and will help increasingly in the future if we are to go forward In no other branch is Telford s dictum that the science of engineering is "the art of directing the great sources of power in Nature for the use and convenience of man 'so well exemplified, and this utilisation has been carried forward at everincreasing speed during the last hundred years. If we take the definition of science as ordered knowledge of natural phenomena and of the relations between them as given by W C D Whetham in the "Encyclo pædia Britannica, we shall easily see how transportation has been dependent upon it

Transport is mainly dependent upon three things the method of propulsion, the material available for use, and the path over which traction takes place I propose to confine my remarks to the first two Advance in traction really became rapid when methods of propulsion other than those of animals and the force of the wind became available. The greatest stepforward—wonderful as some of the schievements of aeronautics have been of recent years—came with the development of the steam engine.

Like most great achievements in the world, it was not a lucky and sudden discovery of one individual, although here as elsewhere we associate the work with the name of one man especially This has susually been the case, and without wahing to detract from the work of the individuals who are fortunate enough to utilise the ordered knowledge available to the practical use of man, one must not forget the labours of those who have sought out that knowledge and have given it freely to the world, thus placing it at the disposal of the one whose imagination and creative faculty were great enough to see how it could be utilised in the service of man.

The first attempt at traction by using a steam engine was a failure because of the lack of this knowledge I refer to the work of Jonathan Itulis and his attempt in 1736—7 to apply a steam engine to the propulsion of a boat on the River Avon in Worcestershire He failed because of the lick of that knowledge, although undoubtedly be possessed the necessary imagination

Although James Watt is not directly associated with traction, it was his application of science to practical use that finally gave the greatest impulse to transportation that it has ever had No advance had taken place after Newcomen sengme of 1720 until Watt swork of 1769 His knowledge of Black's work

experiments with the Newcomen model, led to the henge, Such ude in the success of his improvements of the steam engine. His success of his improvements of the steam engine. His success of his improvements of the steam packeting in the steam spacketing in the steam engine in the steam e

Although Cugnot in 1770 and Murdoch in 1786 had made models of vehicles propelled by steam, it was Richard Trevithick with his steam carriage in 180- and 1803 and ill fasted railway in 1804 who first showed the practical application which could be made. It is probable that the engine which his assistant, Steel, took to the wagon way at Wylam in 1805 turned the thoughts of George Stephenson to the work that has.

at Glasgow on the latent heat of steam, and his own

meant so much for us

No one can read the early life of the "father of railways' without appreciating that he was from young manhood a searcher after scientific knowledge. The advances he gave to the world of transport were all due to his practical application of the knowledge he had obtained himself or had learned from others. It is so often thought that because the early inventorsand engineers of the beginning of last century had not received what we now call a scientific education that they were not in any sense of the term men of science. It must be remembered that at that time the knowledge of natural phenomena was very limited and it was possible to know much more easily all the information. available on a subject than at the present day, when we have such a mass of miscellaneous information tohand on every conceivable subject. It was ordered knowledge which led Stephenson to adopt the blastpipe of Trevithick It was the desirability of obtaining ordered knowledge that caused him to carry out those experiments which showed to him the advantages of using rails, and it was the scientific appreciation of the necessity of increased heating surface that made him adopt the suggestion of using tubes through the water space in the boiler of the "Rocket" His appreciation of the advantages of science was shown by his acceptance of the presidency of the Mechanical Science Section (then as now Section G) of the British Association in 1838, and it is interesting to note that one of the earliest grants in Section G was for a constant indicator (for locomotives) and dynamometric instruments in 1842-43, while Stephenson was still alive

From the time of Stephenson the progress in propulsion on raise by steam locomotives was steady if slow The investigations for a long while were largely confined to the question of expansion and condensation, and although the results attained were noteworthy in the case of steamships, on the rail there was intile advance in the principle of propulsion, although the improvements in materials allowed a steady growth in power and size. Although work was done by compounding and using higher pressures, the greatest.

¹ From the presidential address delivered to Section G (Engineering) of the British Association at Laverpool on September 14.

advance came to steam locomotives by the use of superheated steam. This was no new thing, for Papin in 1705 seemed to have an appreciation of its value. As pressures and the resultant temperatures increased there came difficulties with lubrication. With the increased use and knowledge of mineral lubricants. Dr Schmit was in 1805 able to devise methods of using superheated steam which have been of the greatest use to transport and to the community.

In spite of the fact that the idea of the utilisation of steam for giving rotary motion is old, its commercial adaptation in the turbine is modern Rarely, if ever. has there been such a direct and instantaneous applica tion of science to practice We are too close at present to the matter to realise what a change has taken place in the world owing to the introduction of the steam turbine. One realises the work done by De Laval, Curtiss, Rateau, and the brothers Ljungstrom, but the name which will always be associated with the steam turbine as firmly as that of James Watt is with the inception of the steam engine is that of Sir Charles A Parsons The success of his work is due to his applica tion of scientific principles to the many points of the turbine and its accessories Apart from its application to marine work, it has made possible the economical production of electrical energy, which is doing so much, and will do so much more in the future, for rail transport

The last means of propulsion that I can deal with is the internal-combustion engine. This, as we almost universally have it to day, is the result of the evided adopted by N A Otto in his gas engine in 1876. Here again the engines we have are the result of careful and studied investigation, and the advance made has been so much more rapid than in the case of the steam engine and electrical machinery because of the more advanced state of scientific knowledge

In relation to transport the work has proceeded on two distinct lines, the Damiler and the Dised engines In 1885 Gottlieb Damiler produced the engine associated with his name, which uilluse a light spirit supplying a carburetted air for the explosive mixture for the cylinder. The development of thus engine has itself proceeded in two directions. In one it has been made very much more flexible and silent in its adaptation motor-car work, while in the other the great desideratum has been lightness and in association with the improvements in the necessary materials has rendered possible the aeroplane as we have it to day. In both cases the development to the degree reached has been due to a careful study primarily of the pressures, com pression, and composition of the mixture

The Diesel engine was invented in 1894 by Rudolph Diesel, and works by the mjection of oil or pulversel fuel into the engine cylinder. Its development has taken place both on the four- and two stroke cycle, and although considerable progress has been made with land engines, it has been used chiefly for manne transport.

The internal-combustion engine has not been largely used for rail transport owing to its comparatively high cost of fuel per horse-power and its lack of flexibility. The latter is particularly the case when one remembers the high torque desirable, which can be attained in both the steam and electric locomotives in starting.

The early efforts of Hulls have been mentioned, and it was only natural that the work of Watt on land should be followed by application of the new power available to propulsion on the water Although the growth after the work of Symington, Fulton, and Bell may have seemed to be slow, it was continuous, and constant experiments and research were made both in marine engines and in their application. Saving of fuel has played a much more important part here than with the locomotive and since more space was available and greater power required, the advantages of the expansion of steam were rendered more imperative and had greater scope than in the other long established method of mechanical transport The great advance came with the turbine, and it is interesting to notice that whereas in early days engines were geared up, most of them now are geared down to the screw Scientific methods have been applied to all those details of measurement and experiment that have led to transport by sea being carried on at increased speed and with decreased cost per ton carried The applica tion of liquid fuel and the introduction of Diesel engines. both with the object of increasing the space available for cargo, have been carried out on true scientific lines

Of transport by road it may be said that its commercial inception came at a time when scientific knowledge was well advanced, and its progress was in consequence more rapid. The development of motor car engine is a case of the careful application of the fundamental principle developed with ever-increasing care until we get engines as noiseless, as efficient, as trustworthy, and as flexible as we have them to day

Much could be said of the indebtedness of aeronautics to science, but I will only speak of the aeroplane It was not until the development of the internal combustion engine that the matter became really practical The War was naturally a great incentive to the advancement of our knowledge of aeronautics In the means of propulsion, research has given an engine of such size and so light in weight per horse power that what was a laboured struggle against the effects of gravity has changed into the ability to rise at considerably more than 1000 feet per minute to heights where the rarefaction of the atmosphere renders it necessary for oxygen for breathing to be obtained artificually The safety of flying as the result of the work of Busk has rendered the machines stable even in such a medium as the air. There is no greater example of the indebtedness of transport to science than the rapidity with which the possibilities of transport by air have advanced

The other point I would deal with in some detail is the question of materials We, to-day, have no basic metal or material which was hot known when transport first turned to mechanical methods for assistance. The change which has come about has been as largely due to the advances made in metallurgy as to the inventions in mechanics that have led to the improvements in means of propulsion and in machinery. The early builders of steam engines were not only troubled through mability to get their engines machaned properly, but also with the difficulties of obtaining suitable material for the parts they required Steel has been known for thousands of years, but its rapid

and economic production is of very recent growth It has very truly been said that every great metallurgical discovery has led to a rapid advance in other directions I will as before deal with the railway as an example

We can scarcely appreciate now the conditions which existed from a metallurgical point of view on our railways when the British Association first met at Liverpool in 1837 Iron-made laboriously hetero geneous in character and expensive of production not only in money but also, owing to the heavy character of the methods employed detrimental to the very char acter of the workman -was the only material available for the various parts of the mechanism of the loco motive and for the rails However improved the methods of manufacture were, there could never have been a universal development of rail traction if it had depended upon material made in such a way

The demand was met at the Cheltenham meeting of the British Association in 1856 when Bessemer made public the invention he had already been working on for two years, which was to ensure a cheap method of production of a material so essential to transport One should also mention with Bessemer the name of Mushet whose work helped so materially in getting rid of the red shortness which in the early days gave such trouble We are apt at the present day to belittle somewhat the work of Bessemer in view of the more improved methods now employed but his name must for ever stand out as the one who made cheap transport possible After the use of manganese in one form or the other as a deoxidiser and a physic for sulphur, there remained, however, the baneful effect, due to phosphorus, which prevented the use of the ores of more general occurrence There have been few more epoch making announcements made at meetings of technical subjects-although this was not appreciated at the time by many of the audiencethan S G Thomas s announcement of the discovery of the 'basic' process, which he made at the meeting of the Iron and Steel Institute in March 1878 His work, associated with that of his cousin, Gilchrist, was the result of close scientific research

Another investigation which has given great results in transport has been the ever-growing use of alloy steels. For the scientific inception of these we owe a great debt to Sir Robert Hadfield His first investiga tions materially affect transport to day Mushet had previously worked on self hardening tool steel con taining tungsten, but the work was only carried out on a small scale In 1882 Hadfield had produced manganese steel This is a most remarkable product with its great toughness, and is extensively used for railway and tramway crossings, where resistance to abrasion is of great value. This was the first of a remarkable series of alloys which have made possible the motor car and the aeroplane as we have them to-day

Continuing his investigations, in 1889 Hadfield produced the compound of iron and silicon known as low hysteresis steel Indirectly, this is of the greatest interest from a transport point of view, for when used in transformers it not only reduces the hysteresis losses, but also allows of a considerable saving in the weight of core material

From these early uses of alloy steels there has grown up a large number of alloys, many of which are of the very greatest use for various transport purposes It is not too much to say that the modern aeroplane is the result of the material now at the designers' disposal both for the engine and for the structure itself strength of some of the chrome nickel steels combined with their ductility is extraordinary, and is due not only to the composition of the metal, but also to the results which have been obtained by patient scientific investigations relating to their heat treatment Taking one other example, one may quote the use of high chrome steel-for the early investigations into which we owe so much to Brearley, and to its later developments to Hatfield also-for the valves of aeronautical engines, subjected as they are to high temperatures At one time it looked as if the advantages which follow high compression and its resultant high temperatures might be lost owing to the inability of ordinary steels to resist this heat, but the employment of 13 per cent chrome steel allowed work in this direction to be continued

It is not only with steels that we have been benefited so much from research The case is as marked with light alloys, which have aluminium as a base. The latter itself is the result of investigation along scientific lines, and in aeronautical work particularly much has been done towards giving a metal both light and strong by the work of Walter Rosenhain, F C Lea, and others

It may be said that all I have dealt with up to the present has been the result of special investigation. and that "ordered knowledge' is not of assistance to an everyday eng icer The results I have obtained with the assistance of my colleagues, especially L Archbutt and II A Treadgold, dealing with the solid locomotive crank axle are of interest in this connexion Not only is the axle subjected to stresses set up by revolving it while it is loaded with the weight of a portion of the locomotive on its axle bearings and by the steam pressure on the pistons transmitted to the crank-pins, but it has also to withstand the shocks set up by its running on the rails, which cannot be calculated For about twenty years we have endeavoured to get the knowledge we have obtained into an ordered state, from observation and discussion with the metallurgists attached to the various manufacturing firms Certain points are obvious, such as the necessity of a good micro structure, and we can with confidence say that the steel "shall be as free as possible from nonmetallic enclosures and that the micro structure should show uniformly distributed pearlite in a sorbitic or very finely granular or lamellar condition and be free from any nodular or balled-up cementite. It must also be free from any signs of segregation and from any coarse or overheated structure. (Extract from Midland Railway specification for crank-axle forgings) Toughness rather than strength is required, and the studied consideration of these points has led to an increased life in miles of the crank axles of the 3000 locomotives owned by the Midland Railway Company, in spite of the fact that they have been constantly growing in size, in pressure on the pistons, and in the work expected from them
It will be appreciated that the above result, which

is unquestionably the result of "ordered knowledge of natural phenomena and the relation between them" is only one example, if perhaps the most marked one, in our experience. A somewhat similar record could however, be written on locomotive tyres and other matters

ever, he written on locomotive tyres and other matters I think I have shown adequately the debt whiteransport, as well as other branches of our profession owes to the study of "ordered knowledge" That in

the future this will be even more marked than at on the future this will be even more marked than at on the future that of the future the future the future the future that of the futur

The Influence of Science on Christianity 1

By Canon E W BARNES, ΓRS

T 15 a commonplace that all religions even though their formularies and sacred books seem to guarantee absence of change are constantly modified Unless religion is morbund it is dynamic and not static. It is a living process within the spirit of man, and as such it is profoundly affected by the ideas and emotions of the community in which it exists Religious thought and feeling alike are influenced for good or ill by contemporary political social, and intellectual movements During the last century there has been a movement of human thought as influential and as valuable as that of Renaissance humanism assumptions and methods of science have affected the whole outlook of educated men In particular those branches of science which are concerned with the domains of physics and biology have radically changed our conceptions both of the structure of the visible universe and of the development of life upon this earth

The effect of the scientific movement alike on organised religion and on private faith, has been prodigious. In any circumstances it would have been far reaching. But unfortunately representative Christian leaders, with the eager support of their communions, opposed the new scientific conceptions as they appeared. Science was then compelled to fight for autonomy on its own territory, and, as DF Hobson says in his recently published Gifford lectures the result has been a prolonged struggle in which theology has lost every battle. As a con sequence it is now widely believed by the populace that Christiantivi itself has been worsted.

At least a generation must pass before it is generally recognised that, with regard to religion science is neutral Educated men know that the traditional presentation of the Christian faith must be shown what have become mythological accretions. But Christianity resembles a biological organism with a racial future. In the struggle for existence it gains strength and power by utilising its environment. It seeks both freedom from old limitations and increased mastery of hostile forces. Amid all change its essential character is preserved, for it rests on historical facts combined with permanent intuitions and continually repeated experiences of the human spirit. The great pioneers, whether in science or religion, are few. Men usually accept both scientific and religious truth at second-hand. The expert speaks with the accent of what seems to us to be unmarkable authority.

. From a sermon presched in the Lady Chapel of Liverpool Cathodral on Sunday morning September 16 in connexion with the witt of the Exitiah Association to the city

NO. 2813, VOL. 112]

make such imperfect tests as we are able to apply to his teaching and perforce rest content

We must never forget that all human activity and not merely those aspects which we call stence and rulagion rests upon unproved and unprovable assumptons. He existence of such assumptions is not the supported. They are three none the less. Often Lazily and handly we conceal them under the term 'common sinse. Taith however, is a nevisity of existence Cashots sometimes have contended and still contend that there is a moral value in blind faith. But the modern world so far as it has fallen under the wway of scientific method deminds that faith shall be reason able and not blind.

In science we build upon the assumption that the processes of Nature can be represented by schemes that are to us rational There is we postulate, a unity between Nature's processes and the working of the human mind The address given this year by the president of the British Association shows how extraordinarily fruitful this assumption has proved to be But when we consider the vast domains of science which still remain to be explored, we must grant that the rationality of the universe remains a postulate of reasonable faith As we pass from science to philosophy and religion, we have to assume the existence of a universal Mind in order to bind together the sequences of phenomena which science observes and describes Then, as the basis of religious faith, we further assume that the values which we instinctively deem supreme express the quality of this Mind to whom all natural process is due We thus assert that goodness, beauty, and truth are not private values ot humanity, but attributes of God

The different processes of the human mind, thought, will and feeling cannot be decisively sundered As a consequence, the search for truth made by men of science has in our own time profoundly affected our religious outlook Science has not merely created a new cosmogony against which as a background religion must be set But, as the character of its postulates and the extent of its limitations have become more clear science has given us a new conception of what we mean by reasonable faith. In so doing, it has strikingly altered the way is which we approach religion Some old modes of argument and their attendant dogmas have rapidly become obsolete A great gulf has opened between constructive and merely defensive types of theology Among religious communions there is, in consequence, much confusion, some bitterness, fear of change combined with recog nition of its necessity The direct influence of science and its more obvious trumphs are known to all. The earth is not the centre of the universe, it is age must be measured by hundreds of millions of years, man upon it is the derivative of lower forms of hie. No orthodox theologian, in classical or medieval times, held or would have dared to assert such facts. Henceforth they must find their place in any dogmatic scheme of fath.

The indirect influence of scientific method, its patient induction, its readiness to admit divergent conceptual representations of observed facts, its absence of exaggeration, its hostility to evasive language, and, above all its abhorrence of argument which pretends to be free but is pledged to reach assigned conclusions—this influence has not yet made itself fully felt. Theological thought, which claims to be scientific and is still widely accepted, preserves bad traditions The work of the best contemporary theologians is free from blame. But to any one familiar with the scrupulous honesty of modern scientific research the dogmatic inconsequence of much current religious apologetic is painful For this reason young men and women, who have had a scientific training at our universities, often complain bitterly that they cannot get adequate religious teach-They have no more desire for undogmatic religion than for hazy science But they demand that religious dogmas shall be taught with the same frankness, the same readiness to admit progress through change, the same absence of elaborate and unnecessary com plication as they are accustomed to get in scientific instruction Lspecially do they resent the use of archaic language, which they suspect, not always unjustly, to be used as a cloak beneath which awkward problems are concealed As the influence of the methods of scientific investigation increases, the dissatisfaction to which I have alluded will spread There is only one way in which accredited religious teachers can overcome it. They must use scientific method They must avoid, whatever the cost, the snare of obscurantism

At the present time we suffer from what I feel forced to regard as an unfortunate development in the religious history of England A century ago the dominant type of English religion was evangelical The language used had at times the over-emphasis which is common in devotional literature, but men spoke

of realities which they had experienced. That their convictions were genuine, their good works abundantly showed Their faith was a power Unfortunately it was joined to a cosmology which was fated to be destroyed by the progress of science. The ravages made in their scheme by geology were already ommous in the year 1823 The faith, it was felt, was in danger Wisdom pointed to the acceptance of new scientific truths But it is given to few to "greet the unseen with a cheer" So the Tractarians, the religious reformers who then arose, men of puety and ability, turned to the past for safety. The system which they embraced not only contained the cosmology now repudiated by educated men, but was also a synthesis of religious ideas of pagan origin combined with philosophic concepts now obsolete English religion is still struggling with this burden and, as I see the matter, no healthy reconciliation between science and organised Christianity is possible until it is cast aside

Men of science can do much to help the community during the period of transition through which we are now passing. Their reverence for truth can be made an inspiration of especial value to pious souls Among men of science there is the moral austerity without which the finest intellectual work is seldom, if ever, achieved During the last generation, moreover, they have shown a steadily increasing sympathy with religion, an enhanced appreciation of the unique power of Christianity, at its best, to serve the human race, to foster spiritual progress while preserving spiritual freedom. I would urge all men of science whom my words may reach to take every opportunity to set forth their religious ideals, to show how, in their own minds, Christianity and science interact Personally I think it unreasonable to demand that their language should be orthodox The great master to my thinking is Hort, the only theologian of the nineteenth century who began with a thorough scientific training, and Hort said progress in theology must come "by persious use and persious reform" A faith worth having needs no artificial protection Individually each one of us may make mistakes in the end truth will prevail through honest argument. The religious sincerity of able men with trained minds is of value in itself, and, I am convinced, the essentials of Christianity will survive by their own inherent strength

The Swiss National Park.1

By Prof C Schröter, Federal Technical High School, Zürsch.

SELDOM has a movement of a purely idealistic character spread so rapidly and victoriously through the world as the movement to protect Nature against the civilisation which threatens to overwhelm it Everywhere is heard the cry, "save, what may yet be saved, of the original face of mother earth"

Many are the tasks of those engaged in this movement the preservation of natural geological monuments and prehistoric sites, the protection of rare plants, fine old trees, interesting plant communities (e.g. those of

¹ For the translation or the original manuscript the author is much indebted to Prof R H Yapp University of Birmingham

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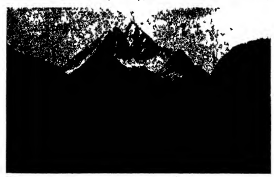
moorland, steppes, or dunes), and the prevention of the externmation of animals But most effective and profitable of all is the creation of Nature reserves where landscape, plants, and animals alkle being protected from the encroachment of man, the sway of Nature is paramount Such areas may be called "Complete Nature Reserves" or, to borrow an American term, "National Partie".

In 1906 a movement arose in the Schweizensche Naturforschende Gesellschaft, which resulted in the formation of a Commission for Nature Protection, with Dr Paul Sarasin, of Basel, as president This Commission which consists of geologists botanists | for their respective Cantons local laws for Nature pro-



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zoologists and archeologists serves as a co-ordinat ng tect on. Already the Commission has secured the centre for the various efforts for Nature protection preservat on of about 400 erratic blocks and 50 trees



throughout Switzerland Local sub-commissions have been appointed in all the Swiss Cantons, which suggest margins bird sanctuaries and nesting places have been

declared protected areas. The chief work of the Commission however has been the creation of a Swiss National Park After many attempts an area of

region In the National Park there is, therefore, a mingling of eastern and western forms, many eastern species occurring, so far as Switzerland is concerned, about 140 sq kilometres in the Ofen district of the only in this district Animal life, too, is abundant,

plants, and animals Nature alone is dominant Any one

may visit the Park, but only simple alpine shelter huts

are provided-no hotels are allowed to be erected Camping and the lighting of fires are prohibited The custo-

chamois, marmots, deer, foxes, black game, golden eagles, etc , culivening the landscape

The greater part of the National Park is leased by the State from the owners of the land for a period of ninety-nine years, the State alone having the power to terminate the contract The State has further pledged itself to contribute a sum not exceeding 30,000 francs per annum for the rent of the Park Human interference is absolutely excluded from the whole region Hunting, fishing manuring grazing, mowing and wood cutting are entirely prohibited No flower or twig may be plucked, no animal killed and no stone removed even the fallen trees must remain untouched In this way absolute protection is secured for scenery



Fito 3 -Timber line at Munt la Schera (I with and Prans cen bra)

Lower Fngadine was secured (between the years 1909 and 1914) as a Complete Nature Reserve

This district is peculiarly suitable for the purpose for the following reasons. Its mean elevation above sea level is considerable, in consequence of which the snow line lies as high as 3000

metres and the alpine tree limit at 2300 metres Alpine life, therefore can be widely distributed within the area In wildness and naturalness, as in loneliness and seclusion it is scarcely surpassed anywhere in Switzerland It is very sparsely populated, so that the pro-hibition of forestry and grazing operations involve but little hardship for its human inhabitants It possesses extensive forests, of which the 2600 hectares of dense forest of the erect mountain pine (Pinus montana, var arborea) deserve special mention There are also magnificent forests of Pinus cembra, mixed woods of spruce and larch (Picea excelsa and Larix europaea), a peculiar mountain race of Scotch fir

(Pinus sylvesiris, var engadinensis), and extensive areas occupied by the creeping mountain pine (Pinus montana, var prestrata) In addition to the great abundance of conifers there is also a rich herb aceous flora, the great variety of geological substrata rendering possible the existence of both calcicole and calcifuge plants. The dividing line between the floras of the western and eastern alps passes through the



Fig. 4 - Alp la Schern with Munt la Schern (1988 in above sea level)

The Schweizerische Naturforschende Gesellschaft has undertaken to carry out a thorough scientific investigation of the National Park, and its Scientific Park Committee is now engaged on this work The initial task is the preparation of complete lists of species inhabiting the reserve Further, by means of exact surveys of selected areas, repeated from time to time, it is hoped to study—as the previous influence of man

and his domestic animals becomes more remote-the gradual restoration of the original flora and fauna the re-conquest of pasture by forest, and so on By the work of successive generations of investigators, it will be possible to follow the truly natural successions and changes occurring within the area, and to study in detail the natural relations between soil, climate, and organisms The safeguarding from interference by man and beast will also be utilised to study the slow secular changes of land and water In this unique laboratory, the naturalists of Switzerland will find themselves united in a common work Maintenance expenses, such as the wages of the four park keepers and the upkeep of roads and huts as well as the cost of the scientific investigations, are provided by the Schweizer ische Bund fur Naturschutz an association which at

the present time numbers more than 10 000 members 3 Thus the Swass National Park is a commonwealth in which alpine Nature can recover and develop undisturbed a refuge a sanctuary for plant and animal life. It is an island of primeval Nature unaffected by the devastating waves of human civilisation which break about its shores. During visits to this Nature reserve one cannot fail to be impressed by the grandeur of the semery and the wealth of plant and animal life. But still deeper is the feeling of patrotte pride that a whole nation is pledged to preserve this fragment of print we Hel eta, in exploited for purposes of material gain as a heritage for generations vet unborn. It is a preced with the process of the proce

Obstuary

DR L F BASHFORD OBL

AN outstanding figure in cancer research has been removed by the death, from heart failure, of Dr. Friese Francisco.

Friese Francisco.

After a most distinguished medical me

When the organisation now known as the Imperial Cancer Research Fund was started in 1902, the com mittee appointed Bashford as general superintendent and director of the laboratories. So well was the confidence of the committee justified that in a few years his researches were known all over the world. and the laboratory, housed originally in the upper floors of the College of Surgeons hall on Victoria Fm bankment, was recognised by all as the leading institute in the world for the experimental study of cancer The position achieved was the outcome of intense work by a brilliant staff of colleagues inspired and directed by a forceful, imaginative, and tireless personality The memorandum of proposed research submitted to the committee by Bashford at the commencement is still on record and demonstrates how surprisingly he a young man with little previous acquaintance with the problems and quite inexperienced in the re-ponsibilities of an institute, had grasped the essential fact that cancer must be studied as a problem in comparative biology The exact statistical investigations of cancer in human beings in Great Britain and the collection of reports of its occurrence in civilised and uncivilised rices early occupied his attention, and his writings proved convincingly that the incidence of the disease could not be correlated with many of the factors that impressed, and still impress, the imagination of the unmittated When there was added to this the study of the zoological distribution of cancer, the insistence on the breadth of the problem became obvious

The first real advance in the biological study originated from the discovery by Jensen of the transplantability of a mouse carcinoma The avenues thus beened up

were enthumantically explored and there followed in mpd ducession contributions dealing with the cytology of malignant new growths the cost of their cellular constituents, the specific reactions of the host, the induction of artificial resistance to growths, the study of refractionness or susceptibility, the demonstration of the essential similarity of malignant neopleams throughout the animal kingdom, biochemical investigations of great importance, and a bost of other observations over the whole field which may be found in the first five Scientific Reports of the Imperial Cancer Research Fund published under Bashford's direction. Ill health compelled him to resign his appointment in 1914 During the War he served in the Army in France as a pathologist, and was at the time of his death adviser in pathology to the British Forces on the Rhine. His work marks the beginning of the era

ARCHIBALD LEITCH

LORD MORLLY, OM, 1 R S

LORD MORLEY whose death on September 23 at eighty four years of age we regret to record, was a great statesman and intellectual leader the memory of whose work and noble character will long be cherished writer on literary, historical, and biographical subjects he covered a wide field in a style at once delightful and stimulating, and in the field of public life he preserved the best traditions of sincerity and truth Lord Morley was not directly concerned with scientific research he was sympathetic towards it, and was elected a fellow of the Royal Society in 1892 under the rule which permits the Council to nominate for election persons who either have rendered constituous service to the cause of science, or are such that their election would be of signal benefit to the Society He was a trustee of the British Museum, 1894-1921, chancellor of the University of Manchester from 1908 until last March and one of the first members of the Order of Merit created by King Edward VII in 1902 Lord Morley was made an honorary I L D of the Universities of Glasgow, 1879, Cambridge, 1892, St. Andrews, 1902, and Fdmburgh, 1904, and an honorary DCL of Oxford in 1806

LADY SHAW

DEFP sympathy will be felt by a lar_e section of the scientific world at the bereavement which Sir Vapier Shaw has suffered by the death on September 22 of his wife Lady Shaw who was well known in scientific ircles Lady Shaw was for some time lecturer in mathematics at Newnham (ollege Cambridge and was the author of an original little book entitled. First Lessons in Observational Geometry published by Messrs Longmans Green and Co in 1904 In this book a ourse of observational and experimental geo metry was outlined similar to that afterwards adopted in schools on the recommendations of committees on geometry as the lest introduction to the formal study of the sulject Lady Shaw took a very active part in many organisations and institutions concerned with education science and propressive development gener illy She was a member of council of Queen s Cillege London and of the Women's Local Government Society the served on several committees of the British Association and was the secretary of the Citizenship Committee whi h has prepared and issued some valuable reports Lady Shaw was also a member of Council the lac utive Committee the Education Committee and the Health Committee of the British Science Guild and the memi ers of these bodies as well is all others asso rated with her hold her memory in grateful remembrance

PROF W ROSER

Prof. Dr. Wilhelm Roser one of the directors of the Tril werke vorm. Meister Lausus and Bruemag in Hocelst en Mun died at Frankfort on Main on Maj 20. He was in important contributor to the devicement of the devicement of the devicement of the products and coal tar disestiffs.

Prof Roser came fr maneld known swabian family his father Pr f W F Roser was in eminent surgeon of the University of Marbury, and there W Roser

was born on January jo 1858 At this University he first studied mathematics, a science to which he devoted his hours of leisure Afterwards he changed over to the study of chemistry under the guidance of Zancke After a short stay with Fitting in Tubingen, he returned to Marburg and received his doctorate in 1884 for a research upon terebinic and For his studies regarding, phthally derivatives he received the tema legend: in 1883, and researches concerning pyridine and quinoline derivatives enabled him to clear up the constitution of nurcotine an opium alk ulord

After his nomination as a professor in 1892 the Hoechst firm engaged Prof Roser as director of the scientific department of their works at a time when the German chemical factories having successfully produced acetanilide phenicetine and antipyrine were devoting themselves to the further investigation and production of medicines Prof Roser was able to direct this work with success. He took part in the elucidation of the constitution of adrenaline and in the synthesis of rivanol while in the dyestuff branch he was also very successful. It was his main task to introduce young chemists who had come from the High Schools into the works to the way of working and thinking necessary for to haical practice Several cenerations of technical chemists owe him their educa tion He himself was a tacitum man of keen observa tion and wide knewledge highly esteemed by industrial chemists as well as by men (f science

WE regret to announce the following deaths

Mr Malox lm Fraser late Registrar General and Government Stati ician of Western Australia on September 17 aged sixty six

September 17 aged sixty six
Dr F J H Jenkinson since 1889 I ibrarian of
the University Library Cambridge on September 21

aged seventy aged reventy professor of mining geology at Harvard University and for many years on the United States Geological Survey on August 10 aged eighty five

Current Topics and Events.

In would appear that the protests which have appeared in the Times and elsewhere against the p opcsed erection of a wireless station at Avebury have been successful Sir Charles Oman in his pre i lential ad liess to the Cloucestershire Archaeo logical Society as reported in the Times of September 14 announce I that he had received a letter from Sir I Worthirgton I vans the Postma ter General stating that the proposal would probably be dropped Recent experience I is mide it clear that existing legislation for the protection of sites of archaelogical import ince is inadequate while it affords no guarantee in the case of any site which is not scheduled under the Protection of Ancient Monuments Act In the present instance it is peculiarly disturbing that Government Departments were concerned in what can only be described as an act of vandalism During the recent meeting of the British Association at Liverpool reference was made to this matter on more than one occasion and before the Association

disperse I a resolution was passed which while in stancing the cases of Holmbury Hill Avebury and I ulworth Cove urg. I strongly in general terms the extension of the powers which may be exercised in the protection of sites of natural beauty or archieological interest.

THE use of pulversed coal is apreading steadily and it the present time more than 20 000 coto loss per annum is being burnt in the Linted States and Canada done lurgely in the cement iron and steel and glass industries. Also the use of coal in a fine state of division is being considered in connexion with the manification of brightness the manification of the mani

of fing and we understand that to day more than I oco oco tons per annum is being burnt under steam boulers on the Lopulco system while in the next few months as soon as plants now in course of erection or conversion are completed the figure will exceed 2 500 000 tons. The pioneer large boiler plant installation for pulversed fuel is the Lakeside station of the Milwaukoe Electric Railway and Light Co on Lake Michigan 4000 km of which was started up in December 1920. This boiler plant is held to be the most efficient in the world running all the year round at 85 86 per cent efficiency. The first large pulversed fuel boiler plant in Furope is now being erected at the Virty power station P ins one being erected at the Virty power station P ins

Just forty years ago on September 29 1883 Prof Dr Carl Dursberg entered the employment of the Farbenfabriken Bayer and Co in Elberfeld and the influence he has exerted upon the development of the German industry of coal tar dyestiffs and pharma ceutical products has made his name renownel throughout the world of applied chemistry Prof Dursberg received his doctorate at lena he then went to Munich in order to complete his education inder Adolf von Baeyer and at that time laid the foundation of the great frien Iship which for the future connected him with that eminent chemist and with a large number of his pupils Shortly after he entered the Farbenfabriken and succeeded in making essential improvements in the manufacture of substantive cotton dvestuffs. He thereupon became the heal of the firm a scientific laboratory in which he mainly endeavoured to put the purely chemical work on a broaler basis than heretofore. At the same time he began to organise the whole business first by dividing the work of the chemists according to the different kinds and classes of dyestuffs etc an l then by uniting in one working concern the foir principal Cerman firms which make direct cotton dyestuffs This was the first step in the formation later on of the IG the large concern of German or all tar dye makers. The site of the works in the nurrow Wupper valley of Fiberfeld having become insufficient for the rapidly increasing manufacture it was resolved to build large modern works in l under Prof Duisberg's direction a magmacent plant was erected at I everkusen near (ologne During the War after some years of keen competition the remaining dye making firms joined this first amalgamation chiefly through Prof Duisberg's in fluence thus forming one large combine in which the tirms preserve their individualities but at the same time all proceedings are directed by a uniform programme and each firm partakes of the profits of the whole concern according to its share in the work In addition to his activities at the Farben fabriken Prof Duisberg is well known by many other achievements in chemistry while his great versatility is manifest from the volume containing his essays and speeches published by the Farben fabriken on the occasion of his jubilee

THE intellectual stimulus to China of the revolution of 1911 is still manifest by increased scientific and NO 2813, VOL. 112

intellectual activity Despite the political disturb ances of the last two years the scientific institutions are growing in number and usefulness The Geological Society of China was founded last year and held its first annual meeting at Pekin in January under the presidency of Dr V K Ting This year has also seen the establishment of the China Society of Science and Arts of which the China Journal of Science and Arts is the official organ It is also the journal of the Shanghai Chemical Society The fourth number issued in Shanghai in July (price 2 dollars pp 303 424) edited by Mr 1 de C Sowerby and Dr J C Ferguson includes an interesting series of papers and notes on scientific an l artistic work in China The articles deal with the Chinese fisheries of Amphioxus which in places is a food fish the Chinese Mudskipper Periophthalmus cantonensis which Mr Sowerby suggests is not merely in the process of evolution to a terrestrial life but may give rise to a race that may replace the higher vertebrates

He Dragon Mines by Dr J Guinar Anderson who describes the ancient Chinese excavations for fossil vertebrates for use is medicine and also the recent research on Chinese vertebrate paleontology the war on insect pests and on the rôle of bacteria ancient Chinese coins by L F S Newan Chinese female names by J C Arlington Chinese landscape gar lening by Miss Ayscough a recent exhibition of Chinese pictures a journey to the Yangtre gorges for photographic work by H I Carey the dis sociation of prehnite zonite and epidote by E Norm the conditions of the Chinese soap manu fucture by Mr Hsu and the aborigines of Western China lhere are also various reviews and notices of the work of the Chinese scientific societies The Joi rnal is well illustrated and leserves the support of ill interested in China as it gives a useful general review of scientific artistic and literary work in and in connexion with China

SIR HI MPHRY ROLLLSTON will deliver an inaugural ad lress on The Problem of Success for Medical Women at the I ondon (Royal I ree Hospital) School of Medicine for Women on October 1 at 3 30 F M

Fig. Research Association of British I lour Millers has been approved by the Depurtment of Scientific and Industrial Research as complying with the condition laid down in the government wheme for the encouragement of industrial research. The secretary of this Association is Mr. G. H. Bull. 40 Trimity Squire E. C.

Int British Mesical Journal announces that the canadian Medical Association is arranging for \(\triangle \) Lister Oration to be given once every three years. The first of these will be given next year at the annual meeting in Ottawa by Dr. John Stewart of Halifax Dr. Stewart was one of Lister's house surgeons in the early days of the latter's work in Edinburgh.

ACCORDING to the New York correspondent of the 1smss a number of fires broke out in many counties of California on September 17 one of which spread to the residential district of Berkeley Some six

sand and the inhabitants have the reputation of being free from dental caries Dr M C Grabham visited

the island recently and examined six hundred

natives twenty-eight of whom were found to be cases

hundred houses were destroyed including the real dence of Dr B I Wheeler president emeritus of Berkeley University but all the buildings of the University itself were saved The dumage is estimated at 200 cool

INF Institution of Petroleum Technologists is now unstilled in its new offices at Aldine House Bedford Street Strand London WC2 In addition to a general office council room and a well appointed binary a large room has been fitted up as a members room 4s a house warming for the new offices the president and council will receive members and their friends on Wednesday evening October 3 from 8 to DPM During the evening scientific apparatus will be exhibited and demonstrated Admission is by tecket only

THE lectures on recent excavations given during the summer by Miss Claire Caudet will be repeated this winter on Thursdays commencing October 4 at the British Museum The subject as before will begin with the earliest known civilisation as shown by the discoveries male within the last few years in Mesopotamia and will include the excavations at Ur and this year work at Kish now known to have been the capital of the first I mpire in the world s history and said to date from about 5000 B (The evolution of architecture from these early times until the Roman and early Christian periods showing the classical influence on all subsequent art up to the present day will form the basis of the lectures including whenever possible the arts and crafts of the people Further particulars may be obtained from the Hon Secretary 120 Cheyne Walk Chelsea

SIR ARTHUR KEITH in his annual report on the museum of the Royal College of Surgeons refers to the completion of the series of exhibits illustrating the principles of pathology In 1910 Prof Shattock and Mr Cecil Beadles commenced to select arrange and catalogue specimens The War interfered with this work but six further stands were interpolated this year with the noteworthy result that for the first time a complete and systematic treatise on disease has been written not in words but in illustrative specimens and the scope of the pathological section is regarded as fixed. Mr Cecil Beadles is now in charge of the National War Collection which will soon be arranged in accordance with an approved scheme The president of the Royal College of Surgeons of I dinburgh has been given leave to make a selection from War specimens left in store for the museum of his college Among notable additions made to the Museum during the past year are a cast of the tooth held by Dr. H. F. Osborn to indicate the existence of a human genus Hesperopithecus in N America during the Phocene period a skeleton probably of Anglo Saxon date showing evidence of infinitile paralysis the earliest trace of this disorder and the late Celtic remains found at in England Wortley Hants presented by Mr R W Hooley

PORTO SANTO the northern island of the Madeira Archipelago has a population of nearly three thou of well established caries All except seven of these people however came from Madeira and only two of the seven showed the sign which characterises the Porto Santo dentition and 19 associated with im munity from caries Early in life natives of the island develop this characteristic which consists of a slight yellow band on the upper incisors and when ever this vellow stain is present a sound set of teeth accompanies it The line or band occurs and develops with a regularity which gives evidence of the permea tion of the blood fluids in the interstices of the columnar enamel and is associated with an influence protective against the access of caries Both the stain and the protective influence appear to be derive I from the highly mineralised water of the island the springs of which are rich in chlorides carbonates and sulphates in contrast with the sweet waters of Madeira Dr Grabham found no schrvv on the island but many cases of pulmonary disorder Diarrhoea and alimentary ailments were singularly absent and the mineralised waters seemed inimical to intestinal parasites. There was no existing in stance of malignant disease Traditionally some cases have occurred but no form of cancer has taken root at Porto Santo and Dr (rabham is inclined to associate this exemption with the simple feeding of the people and with the absence of animal fats except lard from the food and lard is known to be deficient in the v amin necessary to promote growth and prevent rickets Food is taken cold there is no milk or green vegetables and nothing to involve grinding mastication. The main sustenance is derived from maize boiled with a modicum of lard with the occasional addition of fish and an onion or two At the Inverpool meeting of the British Association where Dr Grabham described the re sults of his inquiry he showed a skull (since de posited in the Hunterian Museum) of a Porto Santo man of about sixty years of age taken promiscuously from an exposed grave whose teeth were all sound and also exhibited many specimens of the soil the vegetation and the mineral water with Among the forthcoming books announced by the

Among the forthcoming books announced by the Old Westimister Press is the 3rd edition of Popular Fallucies by A S E Ackermann which contains 696 pp of new matter and deals with 1350 fallacies including the 460 of the 2nd edition

The Oxford University Press will publish shortly an original work by Mr R T Guither on the instruments used by early men of science under the instruments used by early men of science under the saused in two volumes—one on chemistry mathe matics physics and surveying and the other on astronomy. No university is richer in the apparatus and records of bygone men of science than Oxford Mr Guither's illustrated account of her early science as the outcome of a first attempt to direct attention

to those metruments and to early descriptions of instruments by which scientific studies in the uni versity have been advanced

DR D H Scorr is bringing out through Mesars Macmillan and Co Ltd Extinct Plants and Problems of Evolution a volume founded on a special course of lectures given in 1922 at the Uni versity College of Wales Aberystwyth the object being to sketch in broad outline the geological history of the plant kingdom in its bearing on the theory of descent Messrs Macmillan also announce Life in Southern Nigeria The Magic Beliefs and (ustoms of the Ibibio Tribe by Amaury Talbot |

Resident Nigeria vol in (Mammalia) of Prof von Zittel s Text book of Palæontology revised by Dr Max Schlosser translated under the direction of the late Dr C R Eastman by Marguerite L Engler and Lucy P Bush and revised by Dr A Smith Woodward and a new and revised edition of Prof W J Sollas s Ancient Hunters

Freata -In the article on The Farth & Magnetic Field for 1922 by Dr Louis A Bauer in our issue of August 25 the formula on p 295 should be given the number (1) the second author mentioned in the fourth paragraph third line p 296 should be Mr H hurner instead of Prof H H Turner

Our Astronomical Column.

THE SOLAR ECTIPAL OF 1922 AND FINSTFINS INFORY — The current number of the Lick Observa tory Bulletin No 346 contains the results of the observations on the deflexion of light in passing through the sun s gravitational field made during the intoga the sun's gravitational near m do d first the trail solar eclipse of September 21 1922 at Willal Western Australia The authors Prof W W Campbell and Mr R Trumpler give all details for this particular research which represents only a part of the programme of the William H (rocker Eclipse I apedition from the I ick Observatory Two very interesting diagrams show at a glauce the type of the results obtained The first of these is a star chart of the neighbourhood of the eclipsed sun containing the Q2 stars actually measured for the investigation The observed relative displacements of the stars are In observed ferrive displacements of the stars six in licated by short lines oriented according to the lirections of displacements. The outline of the lirections of the splacements are only the limit of the faintest traces of coronal light are indicated. The second instructive diagram shows the observed radial lisplacements for each star as a function of the star s angular distance from the sun's centre while for comparison sake a curve is given indicating the values predicted by Einstein's theory | This graphical representation demonstrates the coinci ience between the observed and the predicted light deflexions. By arranging the stars in groups ac ording to their listance from the sun's centre the observed relative ridial displacements can be seen from the a com-panying table

Group	No of Stare	Weight	Mean D at from Sun	Ob Rad D pl	The re cal Rad D pl
1 2 3 4 5 6 7 8	8 11 10 8 9 8 11 13	9 09 19 42 20 15 22 41 21 10 24 67 21 32 21 37 22 78	0 64 1 06 1 40 1 66 1 90 2 00 2 22 2 55 2 97	+0 64 +0 35 +0 30 +0 16 +0 17 +0 15 +0 08 0 09 -0 04	+0 70 +0 37 +0 24 +0 17 +0 13 +0 11 +0 08 +0 02 0 03

It will be noted that the observed radial displacements it will be noted that the observer ratust supposements given in this table are in remarkably good agreement with the values predicted on the basis of Einstein 8 theory. The authors point out also that even the stars between 1.25° and 2.25° from the sun's centre which lie entirely outside of any trace of the corons

NO 2813, VOL. 112]

show the light deflexion well marked an effect that would be difficult to explain by an extended solar atmosphere

FPHEMERIDES OF ALGOL VARIABLE STARS -At the meeting in Rome of the International Astronomical I mon in 1922 the representatives of the Cracow Observatory undertook the calculation and publica tion of these ephemerides No I containing these calculations for the second half of 1923 has lately calculations for the second hair of 1923 has lately come to hand edited by Ih Banachiewicz. The explanatory matter is printed both in Polish and in Peano's flexionless Lafin the latter being easy to read

Comment is made on the fact that from the date January I 1925 the astronomical day will begin at midnight which will cause a break of continuity in midinghit which will cause a break of continuity in formule that use the julian day (beginning at noon). Fo avoid confusion it is suggested that a new cycle of days be employed for this purpose the zero date being the midinghit at the beginning of January or 1801 (Greenwich). This is adopted in the present work and tables are given to reduce calendar dates work and tables are given to reduce calendar dates the second of the present work and tables are given to reduce calendar dates. to it Tables are given for 31 stars in mining augu-the adopted elements being corrected by recent observations mide in several cases by J Cadomski at Crucow The times of minimum are given to the thu i decimal of a day (about 11 minute)

Since all the minima occurring on each day are arranged on the same page and in the same line at work on any given night

I LETHER SPARCH FOR INTRA MERCURIAL PLANETS -I hough we know from the presence of the Todiscal Light that there is a considerable amount of scattered Light that there is a considerable amount of scattered matter inside the orbit of Mercury it becomes more and more unlikely with each total eclipse that there is any single body of sufficient size to be separately any angle body of sufficient size to be separately discerned or photographed. The Campbell and Mr plate (17, unches square) to Campbell and Mr plate (17, unches square) taken for the Lunteun problem in the eclipse of 'eptember 1922. They embrace an area of 15, *15* and show \$50 stars the faintest being of magnitude 10.2. They were compared star by star with the comparison plates taken in Tahit four months earlier. Nothing was detected in the search it is noted that rapid motion might weaken a planet's image but allowing for this there could me the region of the plates unless it was in the denser parts of the corona. Perrine's search in 1908 covered a region 25 *45* but did not reach quite such faint stars as the present sense.

Research Items.

MACLEMOSE CULTURY IN FAST YORKSHIRE -The I discovery of the Maglemose harpoon at the lacustrine deposits at Skipse i has led Mr A Lealie Arnistrong to examine in search of further examples of Magle nove culture in Yorkshire the strata exposed by recent erosion on the Holderness coast. In the September issue of Man he describes a number of flint implements found in the course of his explora nint implements found in the course of his explora-tion lie remarks that it is significant that when placed side by side with a series of the usual I ast Orks artifacts from the surface these deeply stained examples from the silt and peat beds are as distinctive therefrom in type as they are in patination and that they can be paralleled in both patina and type only by certain implements of a dark brown and highly lustrous patina found upon one or two re structed areas in the vicinity of skipses and Atwick upon elevated groun l wl k h there is reason to believe represent former islands in the ancient marshland and sites of cirly occupition

NLOLLINIC MAN IN PATACONIA In Habitutes Neohthoo del I ago Buenos Aires (R 114d del Muso de I al II14 xxxxi pp 8 8; 100) Dr Joy Imbel loni descriles human remains from I ago Buenos Aires—a place far xx x in the outh west of Pata gonar which must not be confused with the town of Buen 5 Aires I I would appear that the number of pre historic skeletons found in I atagonia diminishes rapidly from north to 5 with The description there fore of mullile of finds near I 450 Buenos Aires in the south west is of special importance. The ten skulls described were found so long ago as 1897 by

Dr S Roth under constructions called henques—
erections consisting of stones heaped over the loddes more or less symmetrically without there being any form of day similarization without there being and form of day similarization. A number of these chenques occur in the region of the lake in question. Their age is stitle I to be 'colithic though the only proof appears to be the ill-care of metal (other than precious) from the funeral furniture issociated with the burnal Neolithic culture it may be but of what date in time? To the student of the physical structure of the early inhabitants of this part of the world Dr Imbelloni's brochare will be of interest worst Dr Imperiorit S recentre will be of interest for a long and detailed description of the skulls is given Comparisons with similar rein uns from further north are its included Mention is made of some of the prehistoric skulls of the Old World but though interesting it is to be doubted if any real correlation between types and even cultures of the New and Ol i Worlds is ever really likely to be fruitful

SURVEYS IN GRIFNLAND -The work of the Danish bluentenary expedition to North Greenland under Mr Lange Koch included important explorations in Peary 1 and Some account of this work with really 1 mm some account of this work with preliminary maps appears in an article in the Geographical Journal for August 1 he expectation filled in the surveys of the north coast between De Long Fjord and Lape Bridgman thus practically completing the general survey of the coasts of Graelland byord and Cape Isrugman times procureary completing the general survey of the coasts of Graenland On the return journey the southern part of Peary of the southern part of Peary of the so called Peary Chunnel reported by the late Admiral Peary in 1892 was finally solved Enrolsen in 1907 found that the channel as a seaway did not exist but Mr Koch has now discovered the reason of Peary seastake. The course of the channel between J. P. Koch Fjord and Brouland Fjord is coursed by a low seven when the procure of the channel between J. P. Koch Fjord and Brouland Fjord is coursed by a low seven when the procured by a low seven when the procure of the channel between J. P. Koch Fjord and Brouland Fjord is not provided the procure of the procure of the channel between J. P. Koch Fjord and Brouland Fjord is not provided the procure of the procu of Greenland Peary I and is thus virtually an island and probably during the period of greatest glacual abundance in the past was entirely separate it con avits of a northern mountain mass of two parallel chains each riving to above 2000 metres and a southern plateau not because of the probability many of the valleys The expedition also did important surveys in Wulff I and at the head of Sherard Osborn Fjord and in Washington Land east of Kennedy channel

FARTHQUABL IN THE BAY OF CRIJIWA—The Journal of the Meteorological Society of Japan for January contains an article by Mr Saemontaro Nakamuri on the earthquake which occurred near Nagasaki on December 8 1922 when 27 persons were killed 11 were injured and 182 houses were destroyed Microseismic observations at several stations directions and durations of the earth sound in the epicentral region and the direction and intensity of the shocks indicate an epicentral in the Bay of Chipwa. It had the typical tectionic characteristics with regard to the time of distribution of after shocks and the distribution of the direction of the first and the distribution of the direction of the mission movement at stations about the epicentre. The axis of the dislocation deduced by the first movement coincides with a geographical or geological feature of the locality. It caused no changes on Mt Unzen. an active volctno quite near the epicentre of the erthquake It may be supposed that this earth quake has no direct relation with the volcame erupton of Mt Unren The locality affected is situated about 500 miles to the west south west of the recent intense earthquake which involved Tokyo dokohama and the surrounding country

WEATHER IN CANADA -The meteorological service of the Dominion of Canada publishes regularly a mouthly Weather Map and the map for July last has recently reached us Observations of air tem perature and rainfall are shown for the several meteorological stations comprised in the chart The differences of temperature from the normal are indicated by lines much as we show isotherms indicated by lines much as we show isotherms. Rainfall amounts are shown by a varying degree of shading. July temperatures were higher than normal over most of the interior of British Columbia in Alberta Saskatchewan Manitoba and Kenora Ramy River and Thunder Bay regions of Ontario Ramy River and Inunter 133 regions of Ontrio Prom the estern end of I de Superior to the Atlantic Ocean they were below normal The greatest excess of temperature about 8° occurred in Mantoba and the greatest defect about 6° in northern New Brunswick Precipitation over the greater part of the wheat region of the Western Provinces ranged from three to seven inches Coupled with the meteorological notes the conditions of crops and fruit are shown for the different parts of the Dominion

SALT MARSH MOSQUITOES -The valuable work of Mr J F Marshall and his associates on the Hayling Mosquito Control has already been commented upon in these columns (NATURE Angust 19 1922 p 261) in reviewing the first report of that body Since then steady progress has been made as instanced in the second report (issued in May last) and in a recent article and letter in the Field For any success in article and letter in the *letat* For any success in mosquito control work it is essential to arouse public interest and co operation and Mr Marshall has succeeded in doing this at Haying Island Further it is satisfactory to learn that the example of Hayling has already been copied by Gosport where a similar local control has been organised under the energetic direction of Surgeon Commander D H C Given In the words of Mr Marshall Both in Havling and Gosport the mosquito nuisance has Having and Gosport the mosquito nusance has already decreased by an almost unbelievable extent. This satisfactory result is largely due to the pre-liminary biological investigations. These showed first that practically the whole of the nusance was due to one particular species Orbiteroistic siderius. Not only was it found that this present for our numbered and of the present and of the con-traction of the present of the con-traction of the present of the present of the present of the traction of the present of pres portion it is said of not less than roop to i) but also it was found that the domestic Cules pipiens present in fur numbers was not addicted to sucking human blood In the second place the very important discovery was made that O detritus will only breed in more or less salt water which is allowed to stignate The control of this species is therefore largely a matter of ensuring that no salt water is allowed to become cut off from tidal action and by united effort this can le done in any of the coastal towns where this particular species is the chief offender agunst the ever cover a considerable irea for O Liviu has been found to spread at least four miles from its breeding grounds. The experiences at Hayling should prove valuable in any attempts which are make in the control of our second salt marsh species. Oil 17 tatus caspius which is now known to be the chief cause of the mosquito nuisance in the I ondon area as well as at some East Coast resorts In this case however the problem is complicated by two difficulties in the first place O caspius does not breed exclusively in salt water ind secondly its range of flight appears to be much greater than that of O detritus It can scarcely be doubted however that a much closer study of the distribution and that a much closer study of the distribution and bology of O caspins would reveal fucts of which practical use could be made in reducing its numbers. The prime importance of such biological work has been well illustrated at Hayling

CANOZOIC AND RIEFNI ATSERAL RHYNCHONTL LIDS—In NATURY vol 110 p 262 1922 the Itse that has overtaken the general terebrutula and Rhynchonella mostly under the penetrating eye of Chapman was mountably recompany. The company of the company of the company of the company of the 1923 now finds that Hutton v Rhynch nella squimus nust become the genotype of a new genus (here called by a misprint vp nov) which he immes required to the company of the company of the called by a misprint vp nov) which he immes ind a bibliography is given of the Cunorous and recent rhynchonellude of the unstri region

HARD X RAY TURES—In the Issue of Dir Wissen schafflet for September P For Knipping of Heidel lerg gives å summary of his work on the cruse of the mability to transmit electric current which is come time. We will be a summary of the work of the result of the come time with the state present we form the form time of the come time. We will be a state of the come time of the come time with the state the effect is due to the absence of positive nucles of hydrogen atoms which are necessary to render any gis at low pressure which are necessary to render any gis at low pressure the state of
modification to include the effect of the surrounding medium

COLLOIDAI PROPERTILS OF RICE STARCH -- It is well known that the granules of starches vary not only in their appearance according to their origin but also in their properties thus sago tapioca and cassava starches yield more glutinous sols than others. This difference is well marked between the common and glutinous rice starches and Messis 1 Tadokoro and 5 Sato have made this the subject of an interest map paper in the Journal of the College of Agriculture Hokkaido Imperial University (1943 vol 13 p 1 65) These authors show that there is a difference in the lehaviour of the two kinds of granules towards iodine and both in suspension and in dilution the affinity of glutinous starch for iodine was less than that of ordinary starch. Congulation of the solutions by the addition of alcoholic hydrochloric acid or by obtains of metallic salts was off uned more readily with ordinary starch. The colloidal properties as shown by the hydrating power water retention viscouty and protective action (gold value) of the strong solutions was greater in the case of glutinous starch thus indicating the greater dispersion of this substance in solution. In the formation of a jelly by the addition of tannin solution a greater quantity of the reagent was required for the glutinous starch an! the ultramicroscopic appearance of the gel re sembled a network instead of a foam is shown by the gel of ordinary storch Further differences were shown by the two varieties of starch with regard to the decomposition of the blue todane compounds by A rise and various of the onle forme compounds by Arise and the adsorbent power of clurcols derived from the strickes by lention. In spite of the many differences in colloidal behaviour of these two starches there was no note: able variation in their ordinary chemical properties The observed differences are attributed to a different legree of polymerisation between the starches

LIQUID FUFIS IN AUSTRALIA—The Australian Commonwealth Institute of Science and Industry has issued a bulletin (No 24) compiled by R E Ihw utes on the Production of Jiquid Fuels from Oil Shale and Coal in Australia The main part of the bulletin is occupied with a survey of mineral oil supply viewed as a world problem It gives an interesting and comprehensive review both technical and economic together with speculations as to the future sources of liquid fuel. The problem is then analysed as it bears upon Austrilia itself. There the conditions seem to resemble those of Western I urope Proved deposits of mineral oil are scanty or non existent Home produced liquid fuel will or non existent from oil shales lignites and lituminous coal of which considerable deposits are now exploited or known. The oil shales though rich are hinted in quantity and an existing industry. engaged in their distillation is at a standstill rendered unrumunerative for the moment by high working costs. The proved deposits of such shales would not however furnish Australian requirements at not however furnish Australian requirements at present rates of consumption for more than ten years. The supply in the future will have to be bised on coal and brown coal both occurring abund based on coal and brown coal both occurring abund antly. The existing towns gas industry carbonising coal at high temperatures already makes a useful contribution of liquid fuel. The author looks for greater production in the future from this source and from developments of carbonisation at low and from developments of carbonisation at low temperatures. The technical and economic problems involved are recognised and a plea is divanced for the institution of a fuel research laboratory to explore the subject with special reference to Australian conditions

Royal Photographic Society's Exhibition

THF saxty eighth annual exhibition of the Royal Photographic Society was opened on Saturday September 15 at the Society's house 35 Russell Square It will remain open until October 27 and admission is free

The scientific and technical section is this year divided into nine subsections and it would have been a great improvement if this division had been maintained in the exhibition itself for those interested in these matters prefer a clear clrisification to symmetrical hanging. There is a total absence of ustro nomical exhibits and the exhibition is the poorer to rit. Still the space visiable which is more than owner and the space visiable which is more than work. Any one who delights in animals of all sizes bords, insects etc. will find a selection of work that probably has never been excelled. Of special interest is Mr. Oliver G. Pike a demonstration of the use of kinemato, raphy in his enlargement from a film showing in eight stages it half second intervals a cuckoo approaching a meadow pipt is nest taking out one of the eggs laying its own egg and flying of with the stolen egg which it then can be a supported to the stolen egg which it then can be a supported to the stolen egg which it then can be a supported to the stolen egg which it then can be a supported to the stolen egg which it then can be a supported to the stolen egg which it then can be a supported to the supported to the stolen egg which it then can be a supported to the supported to the supported to the supported the supported to the supported to the supported the supported to th

with the stooler Registric Convention illustrate Mr C J Decks three colour process which does for colour protes that the colour process which does for colour protes to end of the colour protes of the colour protes of the colour protes of the colour protes which does for colour protes of the colour prot

accurate register is very easily secured
The radi graphic prints exhibited are specially note

secreby. The human hand taken with an exposure of one twentists of a second by Mr A A Campbell. Swinton is compared with the radiograph made by Mr Campbell Swinton is compared with the radiograph made by Mr Campbell Swinton in 1866 (the first made in England) which required 20 minutes exposure Dr Robert Knox shows among others radiographic records of the movement of the left border of the heart in a normal condition and in a case of heart block. These

normal condition and in case of near noticing films.

There is a considerable section of photomicro graphs which includes examples of almost every possible kind Mr. I Martin Duncan has prepared specimens of the hairs of the primates by a special mounting process and illuminated them in a special mounting process and illuminated them in a special mounting process and illuminated them as a special mounting process and illuminated them as a special mounting process and illuminated them as prepared special section. The process of
portance as a certain means of identification and classification Mr J H Pfedge shows a series which demonstrates the variation of stem structure in successive years of a twig of mattelore Specimens of the use of the Low Higgs Audionater Specimens of the use of the Low Higgs Audionater Specimens of the use of the Low Higgs Audionater Specimens of the use of the Low Higgs Audionated Specimens of the use of the Low Higgs Audionated Specimens (as a specimens of the use of the Low Higgs Audionated Specimens (as a specimens of the use of the Low Higgs Audionated Specimens (as a specimens of the use of the Low Higgs Audionated Specimens (as a specimens of the University Audionated Specimens of the University Audionated Specimens (as a specimens of the University Audionated Specimens (as a specimens of the University Audionated Specimens of the University Audionated Specimens (as a specimens of the University Audionated Specimens of the University Audionated Specimens (as a specimens of the University Audionated Specimens of the University Audionated Specimens (as a specimens of the University Audionated Specimens of the University Audionated Specimens (as a specimens of the University Audionated Specimens of the University Audionated Specimens (as a specimens of the University Audionated Specimens of the University Audionated Specimens (as a specimens of the University Audionated Specimens of the University Audionated Specimens (as a specimens of the University Audionated Specimens of the University Audionated Specimens (as a specimens of the University Audionated Specimens of the University Audionated Specimens (as a specimens of the University Audionated Specimens of the University Audionated

The Royal Arr Force has a series of photographs taken from acropianes which demonstrate to what a wonderful degree of perfection this method of work has been developed. Two acropianes in collision at Northolt last June were photographed at the critical moment by Mr. C. V. Grundy. Mr. H. Roussilhe shows drawings of the apparatus used for the correction of aerial photographs and the production from them of plan maps with specimens of the steps in the process.

Among the stereoscopic prints lantern slides and colour transparences will be found many of excellent quality. The Line kodak and the kodascope which reduce the cost of taking moving pictures to one fifth that of the standard

apparatus will be demonstrated at II 30 AM and 3 FM each day These machines have already been referred to in these pages (NATI RE September I P 333)

The European Drought of 1021

A JFG HY discussion of liverse reports of the great drought is strotted by Prof Falippo Eredia in 1 piper entitled. La Siciett del 1921 published on the a ithority of the Ministry of Public Works Rome in 1322. Uthough the dry weather of that year appears to have affected in virying diogrees practic appears to have affected in virying diogrees practic the political struction led to the terroble famine in Russa's the region dealt with in this offimmunication is limited to Italy Switzerland France and Britain and for the last named country the author avails him self of the material supplied by Messrs Brooks and Glasspoole (Quart Joura Roy Metters Sec vol. 48

In Ireland and in Spotland except on the east coast the randal of 1971 old not as a rule fall below 80 per cent of the normal and as over much of these two countries the normal amount is heavy the deficiency of 20 per cent did not mean any real condition of drought except perhaps for quite brief periods gow and then during the course of the year But in Estern and southern England and the major portion of France the total fall in 1921 only smounted to from 60 to 50 per cent of a much lower average

so that the economic consequences of a deficiency equil to half the average were very serious I ocally in the extreme SE of England the rainfall of 1921 was less than 50 per cent of the average while in many places in southern and eastern France Switzerland and northern Italy it barryl exceeded 40 per cent • a deficiency of nearly 60 per cent In London the contract and was the thoward for a Iseast 150 cannot and was a serious exceeding the International of the Contract of the International Contract of International Contract

In central and southern Italy on the contrary, the deficiency of rainfall in the last three months of 1921 was less marked than in the north while the normal summer Mediterranean drought of peninsular and

insular Italy was actually less rigorous than usual In continental Italy the snowfall both in the moun In continental Italy the snowfall both in the mountains and plans during the early months of 1921 was very light and this coupled with the almost entire streams at the end of the year to fall lower than had ever been remembered. Perhaps the most interesting feature in the geographical distribution of the drought as concerns the four countries named is the general intensification from England in the NW to Italy in intensineation from England in the N W to Italy in the SE—that is from a more oceanic to a more continental regimen of climate (See article in NATURE on Climate Continentality and Oceanity April 21 p 549) It is known that both excesses and deficiencies of rainfall with respect to the average are normally more marked in continental than in maritime regions and the reason is not difficult to understand when one reflects that rain fall is but a by product of the circulation of the atmosphere and the changes of temperature in the several strata associated therewith Hence one would expect viciositudes of raunfall to bear some relation to continentality because all variations of temperature seasonal diurnal or irregular tend to be

accentuated on land and damped out on sea
In France and Fagland the drought which was essentially a summer one commencing about Febru essentially a summer one commencing about Febru ary and terminating about November was connected any and terminating about November was connected central Europe. There seems to be no doubt that the normal Mediterranean high pressure was in the summer of 1921 displaced northward permitting secondary depressions to develop now and then over the Mediterranean Sea with alleviation of the ordinary summer drought in that region as witted above In England during the summer we were commonly located in the northern portion of the I rench anti cyclone with the usual westerly winds but without the usual mousture More usually we he farther towards the polar edge of the south westerly winds which are then associated with the convergent air streams of barometric depressions but evidence has been adduced (British Rainfall 1921) that in 1921 there was a greater preponderance of divergent air currents

It is important that students endeavouring to unde stand something of the origin of rainfall in England should co ordinate the more distant point of view of the physical geographer who associates our rainfall with the abundant moisture supplied to the south westerly winds by the warm Atlantic Drift with the more immediate point of view of the meteorologist who relates it to the incidence of barometric depressions that is of convergent and ascending ur students too accustomed to think of the proverbial dryness of east winds in Great Britain are often greatly puzzled by the persistent rain we not infrequently experience with wind from that quarter There is no discrepancy however for in many cases of rain with east wind on the northern side of a depression the moisture is supplied by an Atlantic current above the drier easterly current through which the rain is falling
L. C. W. Bonacina

University and Educational Intelligence

LONDON -An attractive series of free public lec LONDON—An attractive series of tree punce ice tures during the Michaelmas term has been arranged at Kings College Prof A Dendy is giving nine lectures on Wednesdays commencing October 17 on the biological foundations of society Mr R Atthem Are lectures on the geography of Spania Atthem Colleges on the good of the profit of the Colleges on Thursdays commencing November 1 Prof H Wildon Carr four lectures on

the Hegelian philosophy and the economics of Karl Marx on Tuesdays commencing October 9 and Miss Hilda D Oakeley three lectures on the roots Muss Hilda D Oakeley three lectures on the roots of early Greek philosophy on Tuesdays commencing November 27 In addition Prof R J S McDowall Department of Edinburgh is giving an inaugural lecture in the Department of Physiology on the position of physio logy in accine and medicine on October 4 and Prof W T Gordon is giving the Swiney lectures [12] on goology on Mondays Wedniedays and Fridays commencing November 19 riking as his vulper Com Mineral and their Uses in Art and Industry

J A Fleming on ionic and thermionic valves beginning JA I reiming on mone and thermonic valves beginning on October 24 Single lectures are to be given by Miss Margaret Murray on primitive religion on October 5 by Prof G Dawes Hicks on the philosophy of Pernard Bosanquet on October 8 1 y Mr. Morris Cinsberg on the sociological work of the late Dr W H R Rivers by Mr A H Barker on the heating equipment of a small house and by Miss I C Ward on the application of phonetics to the curing of speech defects at various times on October 10 u d an inaugural lecture by Prof A V Hill on the present tendencies and future compass of physiological science on October 16 Particulars of the lectures and courses should be obtained from the Secretary of University College

A course of six lectures on the bearing of psycho analysis upon sociological problems has been arranged by the Sociological Society Leplay House 65 Belgrave Roud Victoria S Wi 1 he lectures are to be given on Luesdays and commence on October 9 with an introductory lecture by Dr Frnest Jones Succeed ing lectures will deal with man as an individual the family politics education and vocation. Half price tickets are available for a limited number of students

A SPRIES of Celebrations arranged by Dr F H

Hayward Inspector of Schools of 87 Benthall Road London N 16 will be held during the winter on

certain Saturday evenings (6 o clock) at the Birkbeck Theatre Birkbeck College Letter Lane EC Four of these in particular may be of interest to readers of or these in particular may be of interest to readers of NAIURF namely I wo homage celebrations. The Goologist December 1 and The Scientist (in general) March 1 1924 and two memorial celebra isoms Leonardo da Vinci January 12 1924 and Goethe February 9 1924. All these four have a predominant scientific interest. Though we approximate the control of t to discover music and poetry that can be effect ively employed in the glorification of science and its devotees he has discovered some and he thinks that the main purpose of the celebrations will be achieved namely the creation of emotional associations in connexion with the history and the methods of science Recent studies in psychology and sociology have pointed to the conclusion that knowledge and reason are more closely related to instinct and emotion than was formerly believed Without an emotional basis they cannot flourish or even receive adequate recognition among the mass of mankind Hence the importance of Dr Hayward's attempt to employ mass methods and other devices Suggestions and criticisms are invited Morart's Magic Flute will supply some items of music especially on March r Admission will be free without ticket

SECONDARY education in the United States in 1921 and 1921 is reviewed in Bulletin 1933. No. 12 of the Bureau of Education Washington. The out stan ling achievement within the past few years has been an extension downwards of the secondary school system in many parts of the United States especially in cities. Typically, the extension has taken the form of substituting for the normal sequence of 4 years of substituting for the normal sequence of 4 years of substituting for the normal sequence of 4 years of substituting a spatial sequence of 4 years of substituting and the substitution of the substitut

A STATISTICAL SURVEY of education in the United State is given in Bulletin No. 16 of 193, of the Federal Bureau. It shows the following total enrol ments in 1913 to 10 in thousands). kindergarten 511 elementary 20 383 secondary 2430 university college and normal school 163, grand total 23,950 being 227 and professional school 46, teachers college and normal school 163, grand total 23,950 being 227 above are the following enrolments in private that is non state institutions. kindergriten 30 elementary 14,86 secondary 221 university etc. 281 teacher training 14. The estimated cost of all this education accept private elementary and private secondary is 33,930 secondary 121 university etc. 281 teacher training 14. The estimated cost of all this education feesional 46 to tachers college 134 other normal schools 180. The figures are exclusive of city evening private commercial nurse truining and Indian and Alaskan schools. Enrolments in these amounted to \$79,330. St of 32 thousands respectively. Gifts \$79,350. St of 32 thousands respectively. Gifts \$79,350. St of 32 thousands respectively. Gifts to which women teachers have taken the place of men during the prix 40 years in elementary and secondary schools is strikingly shown in a table in another unit to the secondary schools is strikingly shown in a table in another men teachers in 1850 and at the end of each backerous quinquennum uj to 1920. 43 37 35 33 30 24 21 12 0.4 Il eaverage annual salanes in dollars of all teachers men and women in the same years are given in 103 224, 285 25 35 36,485 543,575 but the last suppression and non teaching the publish is secondary schools compared with the total enrolment in elementary and secondary schools combined increase I from 1.2 to 10.2 per cerotic.

NO 2813, VOL. 112]

Societies and Academies.

LONDON

Institute of Metals (Manchester Meeting) September to ~Sir Henry Fowler The use of non ferrous metals in engineering (Autumn Lecture) Of the mon ferrous metals used by engineers the one which has been in longest use is copper and it is at present the one most closely associated with engineering work. The uses to which its comparatively simple alloys with tim and ance and be put are endless. The next in importance is tim which alloyed with copper lead and antimony gives us these white metals which and antimony gives us these white metals which is at the comparative of the comparative in connexion with serior hastics.

September 11 —E A Belton The cause of red ams on sheet brass The stains occur through re stams on sheet brass. The stams occur through reactions of copper oxides in the scale formed during
unnealing and in the picking medium. Cupric oxide
contrary to the usual opinion is as harmful as
uprous oxide. The presence of these oxides may be
due to careless washing after picking resulting in
the presence of icid and salts during, annealing the
presence of icid and salts during, annealing the
presence of icid and salts during, annealing the
the oxid tion of the copper is the use of old fashrond
annealing furneces in which the flames immunes stains on sheet brass annealing furnaces in which the flames impinge directly upon the brass Possible remedies for the red stain trouble are suggested —H W Brownsdon red stan trouble are suggested—H W Brownson Brunel hardness numbers Brunel numbers for non ferrous metals should be expressed in figures that are comparable This could be done if balls and loads are used for which the ritio L/D* (the load in kilograms divided by the square of the bull diameter in millimeters) is constant. Some one ratio for L/D* should always be used for one class of alloys for the copper alloys with Brinell hard res numbers from about 40 to 200 the choice should rest between the ratio 5 as stan dardised in the United States or the ratio 10 which dardused in the United States or the ratio 10 which is favoured in some quarters in Great Britain—A. H. Mundey and John Cartland Stereotyping Stereo typing is generally regarded by printers as almost a trade secret. The process was invented by a practical trade secret. The process was invented by a practical metallurgat. William Ged an Zünburgi goldsmith in 1730. Stereotyping was traced from the plaster of Paria process to the use of papier machef fong and from the sample stereo plates for fast bed machines to the best of the process of the second secretary of the process of the proce A high degree of accuracy is demanded in the mech A high degree of accuracy is demanded in the mech anical and metallurgical details in order to produce the good results which are a commonplace to every one J D Hannah and L L Read Crystalliss tion effect on galvanused iron sheets Manufacturers of galvanused iron and steet goods always seek to produce a zinc covered surface having large characteristic spanies Small spanies or lack of a current of the state of the second surface and the state of the second surface having large characteristic spanies Small spanies or lack of practically no influence on the result if the tempera turns are astrafactorily manufamed. Pure zinc does not yield large spanies and too high a temperature interferes by producing large onantities of a zinc won interferes by producing large quantities of a zinc uron compound which crystallises in needles on the metal The presence of tin or aluminium does not produce the desired result but lead is effective The separa tion of the impure zinc into conjugate solutions lead rich and zinc rich at the dipping temperature and the method of subsequent crystallisation may be the causes of these effects —R C Reader Effects of rate of cooling on the density and composition of metals and alloys The densities of pure metals and of alloys which solidify at a constant temperature are not affected by the rate at which they solidify

With alloys which solidify over a range of tempera ture the slower the rate of solidification the lower is had density and when they are prepared in cyndrical at the outside. When prepared in chill they are nicher on the outside in the component of the lower melting point—A H Mundey and C C Bassett The effect of small quantities of nickel upon high grade bearing metal. Nickel is now added to the control of t cent antimony 3 5 per cent copper 3 5 per cent Tensile compression and hardness tests gave no indication of improvement The comparison of hard ness at varying increased temperatures exhibited no improvement. In the case of the alloy with no nickel nesses the state of the state of the state of the state of the hard copper the constituent is usely mit not all the characteristic crystaline formation as seen under the microscope. The presence of nickel even in small quantities results in a great diminution of this crystaline structure—Hikovo Endo. The measure ment of the change of volume in metrils during solidification. In the casting process it is very immortant of the change of volume of the structure of the change of volume of the control of the control of the change of volume of some fusible metals during solidification from the change of colume of some fusible metals during solidification from the change of density at the melting point. Evidentam Paul Pascal and Ious Hackspill also used this method of the suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as under the change of volume as a suggested as relation of the change of volume as under the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of volume as a suggested as relation of the change of measured the density of metals at various high tem peratures using the principle of Archimedes by means of a mixture of sodium and potassium chlorides as liquid. The method of investigation now used for metals having melting points up to 1100°C. which was suggested by Prof. K Honda consists in the measurement of the change of buoyancy of a mital to the constitution of the control of the control of the temporary of the control of the control of the control of the temporary of the control of the control of the control of the temporary of the control of the control of the control of the temporary of the control of the control of the control of the temporary of the control of the control of the control of the control of the temporary of the control of the control of the control of the control of the temporary of the control tion or melting by means of a thermobulince
September 12 —Mane I V Gayler The constitu

September 12 —Mane I V Gaylar The constitution and sge hardening of the quaternary alloys of aluminium copper magnesium and magnesium sith cide Alloys containing up to 6 per cent copper 4 per cent magnesium and 4 per cent magnesium sithicide were used When copper mignesium and mignesium sithicide were used When copper mignesium and mignesium sithicide are present in illuminium any two of those components have a marked effect on the of these components have a marked energy on one solubility of the third and ultim thely CuAl, and Mg.51 are both thrown out of solution if copper and magnesium are present in a ritio greater than 12 to 5 approximately then the alloys when quenched from high temperatures age harden at room temperature coving to the difference in the solubility of Mg.51 at the component and against entrees this. Age harden owing to the difference in the solubility of MgSs1 at the quenching and ageing temper time. Age harden ing of alloys of the Durulumin types a due primarily to MgSs1 und the addition of magnesium and copper is important since both reduce the solubility of MgSs1 at high and low temperatures and consequently and the maximum age hardness due to MgSs1— Ulick R. B. maximum age hardness due to MgSs1— Ulick T. There are two maintifying discretion (1) that accompanied by evolution of hydrogin is characteristic of reactive merits placed in acid solucharacteristic of reactive metals placed in acid solu-tions but the velocity varies greitly with the degree of purity of the metal. (a) slower corrosion deter-mined by the diffusion of oxygen to the metal and comparatively independent of the purity. When a metal is immersed in a solution of potassium chloride alkals is produced at the cathodic portions the chloride of the metal at the anodic portions and the hydroxide is precipitated where these meet. The electric current produced accounts for the greater part of the corrosion actually observed. Generally characteristic of reactive metals placed in acid solu

the cathodic areas are those to which air has free access while the anodic areas are those protected from teration Corrosion usually proceeds most rapidly at the comparatively unaerated places—hence the intense corrosion observed in pits and over areas covered up by porous corrosion products — Douglas H Ingali Experiments with some copper Douglas H Ingall Experiments with some copper were cohesion a function of both temperature and cold work. Five samples of copper wire were used soft annealed and four degrees of cold work given by 24 40 50 and 75 per cent reduction of area by drawing. The cohesion at high temperatures was determined by placing given loads on the wire atmospheric temperature heating the wire and determining the temperature at which it broke. All the samples gave similar graphs in which with rise of samples gave similir graphs in which with the temperature the cohesion decreased long a straight line to a constant critical temperature of 30° C, beyond which the cohesion was represented by a sharply descending curve. The equations to the straight lines C = a b T and to the curves T C * b A (where C = c obsision and T = temperature) showed that studies a most constant of the constant is were represented by the constant is were represented by the constant is were represented by the corresponding percentage reductions for any given cold worked wire with the exception of 75 per cent reduced wire. At the critical inflection 75 per cent reduced wire with the exception of 75 per cent reduced wire. At the critical inflection of 75 per cent reduced wire in the constant inflection of 75 per cent reduced wire. At the critical inflection of the effects of impurities on copper T i —The effect of oxygen on copper The effect of oxygen up to a concentration. The mech nuclai properties are not much iffected by small quantities of oxygen and copper contraining as much as 0 is per cent differs very slightly from pure copper. The electrical conductivity does not fall impuly and values exceeding 100 per cent of the materials containing less thun 0 is per cent of oxygen. This is due to the low solubility of the oxide in solid copper. The oxygen bearing metals can be con Into its due to the low solutury or the oxuce in sound copper. The oxygen bearing metals can be considered as a heterogeneous mixture of pure copper and finely divided particles of cuprous oxude. There is 1 soft ductile copper matrix in which harder particles of cuprous oxide are distributed so as to form particles of cuprous oxide are distributed so as to form mechanical mixture—Hugh O Maill. Hurdness tests on crystals of aluminum. Brinell tests showed that at low loads the different crystallographic planes reserve the control of t of metals under compressive stresses. Compression tests curried out on small cylinders of metals show that with successive inciements of loads plastic flow occurs after the elustic limit has been exceeded at an occurs after the elutic limit has been exceeded at an increasin, rich at 1 certum load this rate of flow changes brought, metals such as tim and lend be coming perfectly plastic harder metals becoming more plastic than under preceding loads and immediately succeeding loads. The term critical plasticity is used to indicate the hunge in the rate of plastic deformation which most metals exhibit at a particul ir load Anne iled metals flow at a compara a particular foad. Anne used metals now at a compara-tively I we load and the rate of flow incre uses up to the load corresponding to critical plasticity when worked they are more resistant to compressive stresses until they approved the load corresponding to a critical plasticity when they suddenly collapse and a marked temporary flow occurs—Albert M Portevin and Pierre Chevenard A dilatometric study of the transformations and thermal treatment of light alloys of aluminium Dilatometric methods using the recording differential dilatometer permit of the study of the transformations and the mech-anism of heat treatment of the light alloys of alu minium magnesium silicon and in general of alloys minum magnesium silicon and in general of alloys containing two phase univariant transformations. The study of the constant temperature transformations by the differential distorneter using a high sensitivity upparatus leads to general expressions representing the phenomena as functions of time and temperature. Quenching and temperature Guenching and temperature subject to the solid state, without the solid part of the solid state, without seauming any further transformations. Polician seauming any further transformations are Solidar to the solid state, without the solid state, without the solid state, without the solid state of the solid state of the solid state of the solid state. assuming any further transformations—P. Soldau Equilibrium in the system gold znic (based on in-vestigations of electrical conductivity at high tem-peratures). The sludys of gold and rine belong to the type of AR brases where A is a metal belonging to the first and it to the second group of the periodic system. These alloys are of considerable practical importance as in their chemical nature they are very close to the ordinary bruses For the determination of electrical conductivity at high temperatures a special app ir itus was constructed which was checked by determining the transformation temperatures in iron and steel and con paring the results with those obtained by other methods

Academy of Sciences, September 3-M Ad Arsonval in the chair Alfred Briefs A theorem of linkages —Alexandre Rajchman The Riemannian theory of trigonometrical series M Puthomme contribution to the study of the secondary X rays. Iwo mutallic wires in the form of a cross give a single sharp radiographic image but if a metallic screen such as a sheet of lead be placed between the A ray bulb and the wires then three images are observed one on each side of the initial image. The observed one on each side of the initial image. The two additional images are due to secondary rays starting from the edges of the lead screen. Ihe fact that a needle imbedded in the body may sometimes may a faint extended. give a faint extended unige rendering it difficult to locate is probably due to the same phenomenon -L F Terroine, P Fleuret, and Th Stricker The rôle of the deficient proteids in supplying the minimum nitrogen requirement Experiments on the nitrogen assimilated by growing pigs from ammonium citrate and from gelatin. The amount assimilated varies greatly with the individual animal. Gelatin proved to be superior to ammonium citrate as a source of to be superior to ammonium citrate as a source of introgen—Mme Randon Study of the vitamins in molluses The presence of the antiscorbutic factor in the oyster From experiments on guinea pigs it is concluded that the addition of oysters in suitable quantity to a diet not containing vitamin C is sufficient to prevent symptoms of scurvy—M Athanassopoulos The tunny fish of Greece

Official Publications Received.

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The North of Scotland College of Agriculture County Extension Department Bulletin No. 10 Sport on Paid Expensions with Online Properties of Scotland College of Agriculture County Extension Department Bulletin No. 10 Sport on Paid Expensions with Online The North of Scotland College of Agriculture Bulletin No. 10 Agriculture Bulletin No.

Mioh) in Imperial Department of Agriculture for the West Indies Report on the Agricultural Department 5s Kitts Nevis 1921 it 32 Pp 1v+44 (Rarhados) 6dc nCollege (University of Iondon) Calendar Bession 1923 1904 Pp 164 (Iondon Mile End Road)

Diary of Societies.

MONDAY OCTOBER 1 Society of Hunningers (at Geological Society) at 5 30 -A. Perguson Improved Method for Mass Production of Tank Glass Bottles Jars etc. WEDNESDAY OCT HAR S

Southfrom P: But o Arature (a Chemical No.1ety) at R—J H Conte E R Anirows and W E F Powney The Sampling of Osal the E R Shallows and W E F Powney The Sampling of Osal the for disting Island Castor Oil—A E E Sherilge The Volumetrie Est mestion of Vamedinm in Steel—O I Hinton and I Macara The I dimetric Determination of Signer

THURSDAY OCTOBER 4

THURDAY CONCERN.

GILLS STOPY ROCHTY (at the Royal Shellary Institlets) at 6.—Discussion relation to the Translating of Library and A. Berrison Contracts Scorers, 40 — 2. S. B. N. Pichess and 4. T. Ward. A. Berrison Bords self. Pays II. Prosphorio And — C. B. Blandshvood and C. B. Pichard Tro. S. Bierrison, and Gas. Resettion— C. W. Hindshvood and C. B. Pichard Tro. S. Bierrison, and Gas. Resettion— C. W. Hindshvood and C. B. C. Berrison, and C. B. Picharday and C. Berrison, and C. B. Picharday and C. Berrison, and C. B. Picharday and C. B. Pichard

PUBLIC LECTURES.

PUBLIC LECTURES.

THURBLY COCESS 4: 889—SIF Flinders Péde Beligions Life in
Lettore flowco: Coccost at 1-6 Lather Newholms Measurment of Progress in Public Realth (William Part Lecture)

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Know Courses at 80—7-76 B J G. McDownil The Position of

Physiology in Disconce and Medicine

FRIDAY Octomes 5
University College, at 5 - Miss Margaret A Murray Primitive
Ralleton



SATURDAY, OCTOBER 6, 1923.

CONTENTS

PAGE The Imperial Conference and Natural Resources By Prof L W Lyde 403 Aitken s Scientific Papers By A C M 495 A Zoological Tribute By Dr W G 496 American Chemical Monographs 498 Characters and History of the Ferns By J McL T 499 Our Bookshelf 500 Letters to the Editor -Correlation of Upper Air Var ables -W H Dines 502 FRS (reek Orthography in Scientific Na 1 cs Right Hon Sir Herbert Maxwell Bart FRS X Rays and Crystal Symmetry T V Barker 502 Some Curious Numer cal Relat ns - Dr N Ernest Dorsey 505 Lichens and their Action on the Glass a d Leal nes of Church Winlows -Noël Heaton Dr E Melior Punted Peblies from the North Lust C ust of Scotland -M C B Science and Progress in Australia By Str David Orme Masson KBE, FRS Science and the Agricultural Crisis By Dr Charles 510 Crowther The Structure of the Great Ruft Valley (With Dia gra 11) By Prof J W Gregory, F R S 514 Mr F J H Jenkinson, Hon D Litt (Oxon) By H S 516 Current Topics and Events 517 Our Astronomical Column 520 Research Items 521 The Liverpool Meeting of the British Association By Dr Alfred Holt The International Meteorological Conference at 523 The Emerald Table By E J Holmyard 525 University and Educational Intelligence 526 Societies and Academies 527 Official Publications Received 257 Diary of Societies

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The Imperial Conference and Natural Resources

MONG the problems being discussed at the Imperial Conference now being held in London, one of the most important is the development of the natural resources of the British Empire and this is a question which can no longer be approached on old fashioned empirical lines On the contrary a success ful solution can be expected only if the whole matter is nut on a rigidly scientific basis

The first need is for a scientific survey of each are a of the Impire as a possible home of man The result of such a survey would be a store of definite knowledge as to (1) the various raw materials (food and other) to be expected from each area and (2) the extent to which any area at present contributes its proper share of such raw materials

I'wo facts must however be faced before entering on any such survey for any part of the Empire One is that the Empire is politically and economically We depend on the ocean not only for strategic security but also for economic and commercial prosperity and our consciousness of this has tended or tempted towards excessive dependence in the form of neglect of the tiny but vital home supplies until we no longer attempt to grow bread enough for our needs during even a quarter of the year Indeed Mr Churchill's famous motor park is still a wilderness of hulks cumbering some of the best wheat land in England and across the Middlesex border from Slough a housing authority thought that the best brick earth in Middlesex was a good foundation

for brick cottages. We may agree entirely that working men had as much right as any one else to the best land in the parish and vet question the suitability of brick earth for any house sites and resent its being alienated from its proper work of providing food by intensive culture

Space forbids detailed treatment of the homeland but the fundamental factors must be kept in mind In the first place we ought to add 8 000,000 acres to our arable area and put 250 000 men on them then in any emergency we could guarantice four fifths of the adequate minimum of wholesome and nourishing food for all our people Then literally some millions of our people never taste a drop of fresh English milk , and the way to increase and cheapen the supply is to increase our arable area Denmark is so small and so highly specialised that it scarcely gives a fair comparison But in 1913 even Germany produced 485 lb of bread per head of population (against our 90 lb) and so had only 25 per cent of her farm area under grass (against our 60 per cent) and was able to rear one head of cattle to the acre, while we reared only one to three acres

Lastly, our method of raising meat is appallingly

wasteful It takes 48 lb of cereals fit for human use to raise one pound of beef even the pig by far the most economical converter, consumes 3000,000 tons of human food to produce 25000 tons of pork, ham, and bacon The saving of time and money and ships, if we imported the meat instead of the food for cattle would almost pay our whole unemployment dole, and even the bacon, equal in quality to that for which we paid Denmark about 30,000,000 last year, could be imported from our own tropical dominions, for tropical bacon is as firm as English bacon, if the pigs are given occount in their food

The British Empire unlike other big empires, is an epitome of the world, so that we have naturally a climatic base for classifying natural regions and we can distinguish half a dozen broad types. Each of them has its appropriate products, and should be encouraged to produce these, and the various areas, being scattered over the whole world have complementary casions. Of these broad types the most important are the temperate, the Trade wind and the monsoon

The temperate type as seen in Canada, has marine margins and continental interior, and these marine margins, whether dominated by snow, as in the east, or by rain, as in the west, are specially timber areas and should grow and market forest products. In 1922, Canada produced very nearly 3,000,000 cords of pulpwood and more than 1,000 000 tons of newsprint, and yet just before the War we were importing from Germany more than twice as much wood pulp as we imported from Canada and more than ten times as much paper

The cleared forest is not suited either by soil or by climate to the growing of grain, but makes admirable pasture, and exports should be in small, solid, and imperishable form, e.g. butter and cheese (anada and New Zealand already send us 80 per cent of all our imported cheese, and Canada alone could supply all our needs Off each margin, a cold sea current is exceedingly favourable to fishing and on each margin orchard trees flourish almost as well as forest trees I ish fruit, forest, and dairy products are, therefore natural exports. The dry continental interior is natural grassland with early summer rain, which is just as favourable to grain-growing as the perennial rain of the margin is to forest Canada is now the largest producer of wheat in the world-capable of producing 400,000 000 hushels a year

Our Trade wind areas are partly insular and partly continental The islands already produce the finest sugar and coffee in the world, and have almost unlimited possibilities in the way of raising fruit and tobacco. They could easily produce all the sugar and all the coffee that we need, and yet, in 1913, 90 per cent of our sugar and 85 per cent of our coffee came from outside the fimpire

British i marze in a cotton and Cach of audid be entracta, being plementary important monsoon an be requires

supplies of cattle and maze and tobacco, and m several areas already raising large quantities of cotton, to which the slow changes of Trade wind climate are very favourable, as they are also to tobacco. For example, Nyasaland raises excellent 'Fg. pitan' 'Cotton on its heavy soul, and equally good tobacco on its light soil if every native on this African savana was guaranteed a supply of "Salisbury White maize, and was excused his hut tax if he plantid a certain area under cotton, the British Frapire would become the greatest producer of maize in the world, and in two years the African savana would be sending us 2,000,000 bales of cotton

This question of cotton, however, is more important in the monsoon region. India already rules the market

The continental part of the Trade-wind region is

mainly savana, capable of producing almost unlimited

in the monsoon region India already rules the market. of the world for jute, tea oil seeds, and rice, and her population is of a very different type from that in Africa India is, therefore the only area where there can be an immediate increase of any product which recourse a great deal of labour, but unfortunately, India, like Nigeria being a monsoon area, gets its heat before its rain-which greatly handicaps the quality of many crops, especially cotton In the meantime, India raises the worst cotton in the world, so far as length of staple is concerned, and very nearly the worst in the world for yield per acre (85 lb) But wherever cotton can be grown entirely by irrigation, as in the northwest, or where the rain comes before the heat, as in the extreme south-east, there could be a very great increase of calico cotton-our greatest need, and India is not troubled, as Nigeria is, with a short growing season, which involves the natives in the necessity of providing all food crops before thinking of growing cotton

Ihese scattered examples may illustrate the sort of lines on which a geographical survey of the Empire would proceed Such a survey has been already roughly made, and its results may be summarised as follows -I he Empire can produce (1) all the wheat and oats, maize and rice, that we need, and most of the barley, (2) all the tea, coffee, cocoa, sugar, and oilseeds (margarine), (3) all the beef, mutton, pig, and rabbit products that we need, and most of the leather. (4) all the wool, rubber, jute, and sisal, and fully half the cotton, and (5) all the most important constructional and industrial timber. In some of these cases, the Empire is already absolutely supreme, eg tea, cocoa, wool, rubber, and palm oil All of them could be produced without a raising of price, probably with an actual lowering of it, and it is obvious that an adequate minimum of all should be produced. Only in this way can we get rid of a foreign monopoly, as in cotton, and foreign control, as in maize and meat

Aitken's Scientific Papers.

Collected Scientific Papers of John Aithen, LLD, FRS Edited for the Roval Society of Edinburgh (with Introductory Memoir) by Dr C G Knott Pp xxi+591 (Cambridge At the University Press, 1923) 305 net

THE late Dr John Antken bequeathed to the Royal Society of Edinburgh a sum of rood to be expended in issuing a reprint of his more important scientific papers. The work of editing the collection was assigned by the Society to its General Secretary, the late Dr C G Knott, and the present volume is the result.

Attken's contributions to science and to its literature extend over half a century, and include about a hundred papers contributed to various societies and periodicals. The subjects ranged over a remarkably wide field Safety-valves on steam boilers, colour vision glaciers, thermometer screens, colours in the sky and vea, are only a few of the subjects dealt with beyond the mans work which occupied his attention for more than forty eight of the more important papers, and has been made with great care. The volume, which includes a brief account of Aitken's life and work, meets a real need, for in recent years the Royal Society of Ldmburgh has had to reprint some of Aithen's papers more than once

The most notable contribution made to science by atthen was his study of dust in the atmosphere and of the physical phenomena to which it gives rise. I his forms the subject of no fewer than fourteen of the collected papers. He was drawn to the inquiry from consideration of the phenomena accompanying changes of state and especially of the acceleration of such changes in the presence of "free surfaces." In his first paper, on "Dust, Fog, and Clouds, he states his main conclusion.

'Molecules of vapour do not combine with each other and form a particle of fog or mist, but a free surface must be present for them to condense upon I he vapour accordingly condenses on the dust suspended in the air, because the dust particles from free surfaces at which the condensation can take place at a higher temperature than when they are not present. Where there is abundance of dust there is abundance of dust there is abundance of four surfaces, and no vapour forms a dense cloud but when there are no dust particles present there are no free surfaces, and no vapour is condensed into its visible form, but remains in a supersaturated vaporous condition till the curvulation brings it into contact with the free surfaces of the sides of the receiver, where it is condensed?

Atken was not the first to reach this conclusion, for he had been anticipated by Coulier, whose results had

id been anticipated by Coulier, whose results ha

been published five years earlier. But of the absolute modependence of Astken's work there can be no doubt, and his more extensive researches opened out the field of inquiry in such a manner that his name will always be associated with the subject. He proceeded in later papers to develop it further to describe ingenious apparatus devised for counting the number of dust particles (or rather condensation nuclei) in unit volume of air, and to state the results of a large number of observations, in widely different conditions, on the dustiness 'of air in houses, towns open country, and seashore, and on mountain heights

The present writer heard Aitken giving some of these papers to the Royal Society of Edinburgh, and had the privilege of working at the subject under his guidance One was at first struck with the confidence with which Aitken stated his results, but there was always the note of reservation when a possible alternative was presented Looking back on these early days, and in the light of later work it can be seen that although his results seemed straightforward and their interpretation ob vious, Aitken was troubled by the fear that something more lay behind them. This is evident from his guarded language in speaking of the arrangements for filtering dust out of a sample of air and his insistence on the readiness with which condensation takes place in the presence of alkaline salts and sulphur compounds The fuller knowledge came later with Wilson's experi ments on the condensation of supersaturated vapour upon the ions in a gas, and evidence, collected together in Dr Simpson's recent Royal Institution lecture (NATURE Supplement, April 14), has accumulated to show that condensation at or near normal pressure takes place only on the hygroscopic dust particles In another direction, too, Aitken a work has been supple mented His explanation of the products in of fog. especially the smoky fog of towns, was insufficient inasmuch as it (necessarily at that time) took no account of those temperature inversions at comparatively low altitudes which prevent the lateral or vertical escape of smoke laden foggy air But he was more nearly correct in his deduction that-

We must remind those who are crying for more perfect combustion in our lurinacis and grates that combustion, however perfect, will not remove or diminish fogs. It will, however, make them cleaner, take away their pea soupy character, but will not make them less frequent, less sulphurous, less persistent or less dense."

Astken a next contribution of importance was his paper "On Dew" (1885), in which he showed that deposits of dew are produced by the condensation of water vapour ruing from the soil, and that the dewdrops on grass are formed from water exuded from the pores.

of the leaves when the overlying air is already satur ated His excursion into the dynamics of travelling cyclones and anticyclones forms a less fruitful but not less interesting portion of his work. By an expen mental arrangement of the ingenious kind that might be expected from him, he sought to demonstrate the flow of air into a region of low pressure Inside, and near the lower end of, a vertical metal tube three gas jets were lit and the lines of flow of air into the up draught in the tube were then studied. The spiral motion was represented as being due to non uniform distribution of velocity in the horizontal plane through the lower end of the tube His theory was that anti cyclonic areas supplied descending and therefore heated air to cyclonic areas, and also supplied the cyclone with part of the tangential force necessary for producing the spiral circulation so well known in cyclones' Further, that-

'the upper winds, circling from the anticyclones, and to the cyclones, by moving more quickly, and by moving at an angle across the lower air tend to prevent the latter rising, even although it be the lighter The effect of this is to drive the hot moist air lying near the earth's surface to the circumference of the anticyclone where it is picked up by the cyclone, and as the spirally moving cyclonic winds also tend to prevent the lower air rising, the hot moist air is swept into the front of the low-pressure area and it is drawn into the centre of the depression and forms the core of the cyclone

5ir Napier Shaw has pointed out, however, that the difficulty lies in deciding whether or how far any ex periment such as Aitken s really reproduces the natural conditions on the larger scale. To begin with, that portion of the atmosphere within a cyclonic area has no resemblance to a vertical column the height of which is a dozen times its diameter, its axis is most probably not vertical, it is not provided with a constant heat supply at its base, its core is almost certainly not a mass of warm moist air, and the distri bution of temperature is not symmetrical about its Lastly, the whole system moves in a field centre. of force the characteristics of which are not altogether simple Thus, although Aitken's experiment forms an ingenious illustration of eddy motion in a fluid, his theory of cyclonic motion has not done much to advance the subject, except that it has stirred up the interest of others in the matter Recent years have brought additional information, but the end is not yet, nor will that be reached without more extensive exploration and study of the first six or eight kilometres of the atmosphere lying over and within cyclonic areas This, perhaps, is the greatest need of the meteorology of

NO. 2814, VOL. 112]

Astken s work, drawn up by the late Dr C G Knott He shows Aitken as a typical example of the private scientific inquirer-a class to whom British science owes much With ample private means, he pursued his inquiries in his own time and in his own way, happy in freedom from those distractions which seem inseparable from the occupation of official position He did his work because he loved it, he sought for the truth because it was "something true and good for ever, not the mere outcome of craft or expediency"

Dr Knott's editorial work has been done with care and discrimination But a melancholy interest attaches to it, for the date of his imprimatur shows it to have been the last piece of work in a long and useful life ACM

A Zoological Tribute

Bydragen tot de Dierkunde Uitgegeven door Het Koninklijk Zoologisch Genootschap Natura Artis Magistra te Amsterdam Feestnummer uitgegeven bij gelegenheid van den 70sten geboortedag van Dr Max Weber, oud Hoogleeraar in de Zoologie aan de gemeente Universiteit te Amsterdam Pp 342 (Leyden | Brill, 1922) 25 guilders (2l 15 8d)

OWARDS the end of last year the Royal Zoological Society Natura Artis Magistra of Amsterdam issued the twenty second number of its publication, 'Bydragen tot de Dierkunde" (Contributions to Zoology), on the occasion of the seventieth birthday of Prof Max Weber To this large volume no less than forty four zoologists have contributed papers on various subjects, and all thus unite, each in his own way, 'to weave a small leastet into the wreath which his adorers, friends, and pupils offer him on this festivity "

As the table of contents itself includes a considerable number of papers, it is easy to understand that we cannot possibly give a summary of each contribution in particular, for such an account would exceed the limits of the space available in NATURE We must therefore content ourselves with mentioning those of special interest, first to the distinguished zoologist to whom the collection is dedicated, and next from the point of view of science

No more sincere admiration of Weber's investigations of the fauna of the Dutch East Indies, and his endeavours to establish scientific collaboration between the colonies and the motherland, can be expressed than is done by Koningsberger in his partly historical, partly modern, consideration of biological research work in Dutch Asiatic colonies The zoo-Notice must be taken of the admirable sketch of geographical problems of this archipelago, which have occupied Weber's interest since his first explorations in those regions, now nearly forty years ago, furnish the reason for Hugo Merton's contribution, a paper "Zur Zoogeographie der Aru-und Kennschn," resuming the results of his own scientific expedition in this interesting eastern region which shows such relationship to Austrahan faun

The connexion with the fauns of British India, studied several vears ago by the scientific staff of the Indian Museum at Cakutta, induced Annundale to choose as his subject a discussion of the "Marine Element in the Fauna of the Ganges" The ho logy of such intermediate territories between normal fresh water and real sea water has always been a fairly difficult subject for comparison in different areas, and this may be partly attributed to the lack of agreement in the use of the expression "brackish water."

An attempt to suggest some unanimity has been made here by Redeke '2 LW Biologie der meder landischen Brackwassertypen' Tollowing Finar Naumann's investigations of the food salts of the aquatic organisms, Redeke based his division of the conditions of life in brackish water on so-callid chloring spectra. These pages should be of special interest to several British zoologists. The most important divisions are

Fresh water up to zoo m il grams per litre Gligobalin (slightly bra kt h) zoo to zooo milligrams per litre Mosokal n (bracksh) z x to zoo on miligrams per litre Polyhalin (very bra kt h) more th'un to zoo miligrams per li

Several species are mentioned that are typical for each salinity. I hope British zoologists will adopt these divisions also nor propose better ones.

As the volume is dedicated to the greatest hving Dutch zoologist, we are not astonished to meet number of papers which are more or less in close relation to Weber sown fields of investigation. I has frend, L. F. de Beaufort, gives. Some Remurks on the Anatomy of the Melano tennine, those remarkable fresh water fishes of Austrilia and part of the neighbouring archipelago. A fine Rontgen photograph shows their peculiar skull form, with the characteristic protruding mouth caused by the shape and position of the premarable.

H C Delaman opens here a series of studies on the development of larval fish of the Java Sea and surrounding waters, carried out in the laboratory for marine investigations at Batavia. This branch of science may have a successful future for purely scientifies as well as for economic purposes, as hitherto it has been very hitte studied in tropical seas:

The director of the Zoological Garden at Amsterdam, C Kerbert, contributes from his rich collection and his long experience a survey of what we know about

NO 2814, VOL. 112]

pregnancy, birth, adolescence, and hietime of Hippopotamus amphibius, observed in the different zoological gardens of Europe

Only a short time before his death, Kukenthal drew up the results of his study of a fortus of the Greenland Right Whale, 'Die Brustflosse des Groenlandswales, Ballema mysticetus L' The study of these largest of mammals is a territory on which Weber and Kukenthal often met, and more than once has been the subject of sharp controversy as well as of sincere aporeculation.

We now pass to those papers which are more distantly related to Weber's personality or to his own scientific work and as such can only be regarded as the outcome of the focus of the authors' immediate interest They fall into two chief groups systematic and anatomical-phylogenetical De Meyere on Javanese agromyzmes, Doderlein on the genus Calliaster, de Man on marine nematodes, Eigenmann, Metzelaar, Clark, Nelly de Rooy, and Horst, indeed, they are not the least of zoologists who work as "mere ' system atists An admirable paper on Repeated changing of Body forms in the Course of the Phylogeny of releosteans" has been contributed by Abel Here again we are astonished at the author's "biological" treatment of a subject so dead as the palgontology and phylogeny of extinct fishes

Dollo, in his own way of discussing matters, gives urvey of some of the remarks and opposition offered against his theory of evolution, dealing here with the secondary nectoric life of Pristis and Ceratopera and the rolling back of the curled shells of fossil tetribrane hous cephalopods According to Dollo, these instruces are but secondary adaptations accomplished along another way

Findly, we wish to direct attention to Dubois' paper on the queetion whether the brains of domesticated dogs have increased in volume in comparison with those of wild races of dogs and foxes. It has worked out 'ucurately the results of his measurements and weightness, and concludes that, contrary to the usual opinion that domestic animals should have increased in brain weight, tame dogs at least are provided with smaller brains than their wild congeners

From the fourteen contributions to this work written in the English language reference can be made only to that of R F Scharff "On the Origin of the West Indian Fauna"—a complicated problem

The volume is attractively llustrated, the first full-page being a fine portrait of Weber Paper, print, and illustrations are fully up to the usual standard of the publications of the firm of E J Brill, of Leyden.

W G N VAN DER SLEEN

American Chemical Monographs

- (1) The Origin of Spectra By P D Foote and F L Mohler (American Chemical Society Monograph Series) Pp 250 (New York Fie Chemical Catalog (0 Inc. 1922) 4 50 dollars net
- (2) The Properties of Electrically Conducting Systems
 Including Flectrolytes and Metals By Prof Charles
 A Kraus (American Chemical Society Mono
 graph Series) PP 415 (New York The Chemical
 Catalog (o Inc. 1922) 4 50 dollars
- (3) Glue and Gelatin By Jerome Alexander (American Chemical Society Monograph Series) Pp 236 (New York The Chemical Catalog Co Inc., 1933) 3 dollars
- (4) Catalytic Action By K George Falk Pp 172 (New York The (himical (atalog Co Inc, 1922)) 2 50 dollars
- (t) THE monograph on The Origin of Spectra has been well written by highly qualified authors. The subject is not an easy one to handle, especially in view of the fact that the mathematics involved in the quintum theory of spectra is so difficult that only those who have specialised in advanced mathematics can hope to follow it. The utmost that can be done, therefore, in presenting the subjects to chemists is to try to give to them a clear picture of the general nature of the problems and of the solutions which have been found for them, without attempting to display the intermediate stages of the work.

Under these conditions, it is no serious reflection upon the authors of this monograph to say that Prof Bohr has achieved a greater measure of success in the difficult, it not almost hopeless, task of explaining his theories to radders who are unable to understand the arguments on which they are based. This monograph is, however, must more experimental in character than Bohr s. The Theory of Spectra and Atomic Constitution, and is liber-lly provided with photographic reproductions of spectra of the most diverse types, indeed, in the matter of successful illustration this book may be compared with the publications of Prof R. W. Wood, some of whose photographs are reproduced in the vicent volume.

As a general conclusion it may be said that the authors of the monograph have rendured a valuable service to chemists by bringing together so much in formation in reference to spectroscopy, but that they have probably overrated the mathematical and physical equipment of their readers. The result is that even a physical chemist, with a keen interest in spectroscopy, is likely on reading this book to feel that he is being carried—no doubt by highly competent swimmers—

into rather deep water, where he is only occasionally allowed to touch buttom, or to exercise his own limited powers of swimming

(a) Prof Kraus deals with a subject with which physical chemists are much more familiar. His book professes to cover the properties of electrically conducting systems in general, but, in actual fact, metallic conductivity and gaseous conductivity occupy so small a portion of the volume that the monograph is really concerned only with liquid electrolytes, although it contains a final chapter on "The Properties of Metallic Substances"

Earlier writers on electrolytic conductivity, especially those of the German school, have erred in paying attention almost exclusively to aqueous electrolytes This inevitably leads to a distorted view of the phenomena, since properties which are quite exceptional are accepted as normal if they happen to exist in aqueous solutions Prof Kraus, as a distinguished researchworker in the field of non aqueous solutions, is particularly well qualified to give a broader view of the phenomena His presentation of the subject, there fore, leaves the reader with the feeling that, under the guidance of the author, he has surveyed the whole width of the field, instead of being conveyed across it on a narrow stream of conductivity water with such high banks that the greater part of the field is shut out from his view

(3) Mr Alexander's book on "Glue and Gelatin" is, in the opinion of the reviewer, of a much lower standard thin the two preceding volumes. The author has already written a book on "Gollod Chemistry, but is not well known to English readers. From the book itself it is difficult to know whether the author is a colloid chemist who has taken an interest in the manufacture of glue, or a glue chemist who has taken an interest in the theory of colloids. In any case the monograph lays itself open to criticism by the fact that it is neither a complete technical handbook nor a satisfactory theoretical treatise.

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It is indeed difficult to picture the mental attitude
of the author of a technical work who finds it necessary
to warn his readers of the importance of possessing
"minds flexible enough to fit all the facts of Nature",
or of the writer of a book on glue who proceeds to
inform his readers that "the decimal in the atomic
weight of hydrogen 1 008 represents electrons"
Although the work contains a considerable amount of
information, as well as many quotations from papers
to which references are given, it is very badly put
together In this case at least the American Chemical
Society has made itself responsible for a work which
ought to have undergone drastic revision before
being usued.

(4) Dr Falk's book on "Catalyte Action" has not been written under the authority of the American Chemical Society, although it is usued by the same publishers, and it differs in style from the monographs reviewed above only in the absence of the Society's imprint and general introduction Dr Falk has recently published a book on "Chemical Reactions" in which he lays stress on the formation of intermediate addition compounds, he represents these by enclosing the formulae of the reacting substances in large square brackets, similar to those used by Werner to represent co-ordinated complexes. The present volume is in the main an interpretation of the phenomena of catalysis on the basis of this theory.

The theory itself lacks the preciseness of Werner's theory of co-ordination, and does not lead to any marked simplification of the task of explaining the phenomena of catalysis. In this respect it is indeed less helpful than the crudely mechanical theories of adsorption which have so clearly proved their utility in recent years and are described in the tenth chapter of this monograph. The author states in his preface. that he has not attempted to cover the whole field of catalytic reactions, but has discussed only sufficient cases to illustrate his own particular point of view Since this point of view is not especially helpful, the ordinary student would probably be well advised to use a text book written from a less specialised aspect but research workers on catalysis may well find fresh inspiration in a novel way of looking at familiar facts

Characters and History of the Ferns
The Ferns (Filscales) Treated Comparatively with a View
to their Natural Classification By Prof. P. O Bower
Vol 1 Analytical Examination of the Criteria of
Comparison Pp x+359 (Lambridge At the
University Press, 1933) 305 net

THE publication of the present volume is of parular interest to all who seek to understand the interrelationships of living organisms. Consisting, as it does, of some 560 pages of beautifully produced and iderally illustrated matter, this book is mideed a literary effort of which both author and publishers may well be proud.

It has been Prof Bower's intention to present not only a reasoned statement of the relative value of the oritema on which the systematic grouping of the ferns must for long be based, but also to indicate for them probable relationships with other primitive phylas, and thus to render the comparative study of their phylesis contributory to still wider views on the descent of land-long organisms. The present volume deals primarily with the criteria of systematic comparison themselves

Presenting as it does for the first time in the history of the literature of plant systematics a fully co ordinated and closely reasoned statement on the values asrribed to the characters considered, it forms a conspicuous landmark in the progress of systematic thought and writing

On the unterna drawn from the widest study of external form, cellular segmentation, leaf venation, the vascular system of the shoot, dermal appendages, the position and structure of the sorus, indusial protections, the characters of the sporangia and spores, spore output, the morphology of the prothallus, the position and structure of the sexual organs, and the embryology of the sporophyte, the author's rebuilding of the systematics of the ferns in the second volume will largely rest It is not too much to say that in this book Prof Bower has valuantly endeavoured to formulate anew standards of phyletic comparison whereby a new and more reasonable order will arise out of the chaos to which fern systematics had been reduced A chapter is devoted to each criterion considered, and a comprehensive and carefully chosen bibliography is in each case appended, chosen with the author's full knowledge of the literature of his subject

Varied as are the ways whereby we arrive at our conclusions, our most absorbing interest, and indeed our ultimate aim in the study of living organisms, he in the determination of their inter relationships. It is safe to assert that for the past generation the only method open for a reasonable understanding of the phylesis of any group of organisms has been the morpho locical method This Prof Bower has followed with admirable persistency and foresight throughout a lifetime of active research. That the results have fully justified the means cannot for a moment be doubted To arrive at a reasonable groupmy of the ferns from the comparative study of their characters of form, structure, and reproduction has been the avowed aim of the author for many years That the meaning of the characters themselves expressed in form and structure still escapes us will be readily granted For many who have not followed his phyletic method, the absence of a final interpretation of structural characters may seem cause for delay in the acceptance of the relative value of the characters discussed, and indeed of any wide application of the conceptions of the relative primitiveness or advancedness at which the author has arrived Instinctively, one revolts against the idea that hairs must be the expressions of relatively primitive characters, while scales, on the other hand. are indicative of advance, even though the author has conducted with consummate skill a special pleading of the case, supported on broad grounds by the illuminating evidence of fossil-history That primitive ferns were domnantly harry is universally accepted on the fossil evidence itself, but that hairness in a living organism—which on other grounds is considered advanced—may be viewed as a relatively primitive character seems unjustifiable, especially in the absence of any intimate understanding of the meaning of either hairness or scaliness in any lying ferm

The case is similar, and indeed must be so, with all the characters concerned, considered as they are by the author on the broad basis of structural companison alone. It is so, for example in the consideration of the vascular system of the axis, the venation of the leaf, and the gametophytic generations, for although we are now in possession of the fullest knowledge of the distribution and structure of vascular tracts and of the organisation of the sexual generation of many ferrs, we still know nothing of the meaning of conductive tissue in the ontogeny of any organism, or of the true values to be assigned to the gametophytes of any fern which may figure in a systematic discussion.

In the hands of a less skilful writer and pleader the conceptions of biological probability" which underhe the author's treatment of structural characters might seem less alluring than they do in the pages of this volume The weakness of the morphological method lies indeed in its inherent inability to explain the characters considered. It must always be so, until a closer to operation has been secured and persistently muntained between morphological and physiological investigators. Its strength lies in the knowledge that for long it must remain the sole avenue to wide general isations on phyletic relationships. To its weaknesses and to the tentativeness of the conclusions secured by morphological study alone, the author of this work is as fully alive as is any student of phylogeny who would arrive, it some distant period, by physiological inquiry at a reasonable understanding of any life process

I he very doubts and fears which the consideration of this book must naturally arouse for those who have not employed the author's methods are however, integral parts of its purpose We are on the eve of new departures in morphological inquiry, in which a closer alliance between the pure physiologist and the morphologist will be secured It is good, then, to have this treatise at this time providing the sum of knowledge in a branch of biological science so admirably condensed and the philosophy which has grown with it so skilfully and so clearly presented
The day of the formal morphologist is past the day of the causal morphologist is already with us It may yet be possible to present a work in which a chapter on "the habit and habitat of ferns" will form a satisfying conclusion to the treatise as a whole, for these are the expressions of the sum of the characters with which the author has dealt so ably

Whatever will be the fate of the classification which the second volume of this treatise is to provide, the present volume will stand as a classic in the presentation of the thought and work of a school of investigators who for a generation have made history in biological inquiry. The pages of this book should be read and re read by every student of desrent, and its matter will be undoubtedly considered as a statement of structural fact which has seldom been surpassed in the iterature of the natural sciences for clarity and just judgment

J McL T

Our Bookshelf

Contributions to Embryology Vol 14, Nos 65 71 (Publication No 277) Pp 111 + 162 + 15 plates (Washington (arnegie Institution, 1922) 3 50 dollars

Among noteworthy papers on the development of the circulatory system by I D Congdon H H Woollard, I Dorence R Sabin, and others this volume contains an important contribution by Charles A Doan to the solution of the problem of the bone marrow circulation. His method of investigation was general injection, under a pressure of 130 mm of incrucry, with an Indian ink solution, of the vascular system of about forty pages. By this means the claims to his vebrought to light the existence of an extensive capillary plexus connecting the branches of the sinusoidal, yourse elements, arranged in tuffs which probably form the active functioning vascular bed of the bone marrow.

It is suggested that the normal state of these blood channels, which must be studied in hypoplastic marrows, is one of collapse This view the author correlates with his conclusion that the vascular system of the bone marrow is a closed system and with Drinker's discriminating statement that red cells are apparently found outside the blood stream, and enter the moving current as a result of growth pressure, but that their extravascular origin is not implied by this presentation of the facts It is clear that the capillary system described would add to the endothelium of the larger vessels the amount represented in a close and extensive network throughout the marrow In the hight of this Sabin's work on the origin of blood cells in the chick embryo is reviewed The tenous sinusoid of the author's text are the venous capillaries of most other writers There is much to recommend the new term Another point of interest is the authors description of the relation between the vessels of the marrow and those of the periosteum, and of the compact tissue of the diaphysis

Dre Vegetation der Erde Herausgegeben von Prof A Ingler und Prof O Drude XV Dre Pflansenveil der bolinischen Anden und ihres osllichen Vorlande Von Prof Dr Th Herzog P vun +258 (Leipzig W Engelmann, 1923) 27,000 marks

The first part of the work under notice deals with the physical geography of Bolivia, a country comprision, both high Andean tableland and most tropical forest. This is preceded by a short account of the various

botanical expeditions to Bolivia, one of the most important being that of Weddell, which led to the publication of his classical "Chlors Andina" Dr. Herzog has made two expeditions himself, and the book before us is largely based on his own extensive travels and observations.

The second part is divided into chapters dealing with the several groups and families of plants which com prise the flora. The characteristics of the formations are described and a brief account of the different eco logical regions found on the west and east sides of the Cordillers and in the high Andes is also given

In the third and largest pirt the types of vegetation and the history of the Sera are more fully dealt with, and throughout the book there are numerous good text figures showing the different types of vegetation from the low lands of the Gran Chaco the eastern edge of the Cordillers the Savanna region of Santa Cruz de la Sicra and the vast high Andean region which has so remarkable a flora. There is abo a useful whort chapter on the cultivated plants of Bolivia, and three vegetation maps and plans conclude the volume. Throughout the book the author indicates the affinities of the flora to the floras of adjacent and distant countries.

(1) A Text Book of Dental Anatomy and Physiol rey By John Humphreys and A W Wellings Pr viu+333 (London E Arnold and Co 1923) 150 net (2) A Manual of Human Anatomy for Dental Students By R Bramble Green Pp 1x + 263 (London Benn Bros Ltd 1923) 187 net

WITHIN its necessary limitations, each of these books is admirable. Hild of (i) is devoted to comparative dental anatomy. Using a well written and straight forward ac out of an intractic subject which may be expected to contribute considerably to the iducation as well as the instruction of dental students. If it fails at all it is when too great a desire for the brief and definite leads to such statements as that the adoption of the erect attitude led to the partic tins, of the hand that marvellous piece of mechanism by which mans progress became assured and in consequence of this came the increase in cranial capacity and intil electual development. Such a statement moreover does not represent current views. The less general matter is excillent.

(a) Mr Green has filled a Lap in the series of text books. His account of the saltent features of human anatomy is well arranged and well illustrated and he has shown great discretion in necessary omissions. The higaments called alar or check in the text are marked accessory in the corresponding, figure but mistakes are few.

Die Pfeilgisse nach eigenen toxikologischen und ethno logischen Untersuchungen Von L Lewin Pp 31+517 (Leipzig J A Barth, 1923) Grundzahl 13 marks

DR Liswins is monograph on arrow poisons is one which neither students of toxology nor those who are interested in primitive scence and methods of warfare and the chase can afford to neglect. Its comprehensiveness, and careful attention to minute detail are such that it is not surprising to learn that it is the product of some thirty years study and research. In an introductory chapter he surveys briefly the early use of possoned

weapons, which were well known to the ancents and may, the author trimks, go back so far as late paleso lithic times, if, that is his explanation of certain grooves in Magadiaemas home implements is correct. He then goes on to describe in detail the various forms of posons both animal and vegetable in use in all parts of the world, including Europe in early historic times not only does he deal with their preparation, but he also considers their chemical composition and gives the result of experimental observations of their effects and the length of time in which these effects are produced Special attention has been given to the well known Upas or Ipoh poison of the Indonesian arca and the currie of South America and in both class intervising accounts of these poisons are quoted from early travellers.

A Naturalist in Hindustan Bv R W G Hingston Pp 292+10 plates (London H Γ and G Witherby, 1923) 16s net

IMBURO with the spirit of Fabre, and possessing much of his ingenuity and accuracy, Major Hingston Lives a fuscinating account of some of the ants spiders and dung burying beetles that he has watched and sub jected to various experiments in a small patch of jungle in the Lyzabad district. Of the many good things that he sets before us perhaps the most interesting are his observations on the power of communication with one another that is possessed by ants, and on their sense of direction. That an individual Phidole ant having found treasure afield is able on returning to the nest to send forth direct to the tre isure and unescorted an army of its fellows, compels our wonder The author however shows convincingly by reference to other species how in all probability this amazing faculty has been evolved from very simple and perfectly intelligible beginnings -guidance of one follower by actual touch along the whole route is the starting point, progress towards the complex phenomenon exhibited by Phidole depended on successive refinements of the olfactory sense. That sense of direction is possessed seems proven by the experiments cited but it is quite inexplicable to us

La Chimie et l'industrie Numero special mai 1923 (Congrès Exposition des combustibles liquides) Pp 852+xcn (Paris 49 rue des Mathurins 1923) n p

La Societe de Chimie Industrielle organised in the month of October 1922 an International Congress on Liquid I uels, which appears to have fulfilled the objects of the Society A very large number of scientific and practical problems due for solution, were discussed by the members of the Congress The results of their labours are seen in the 800 pages of this volume, which in effect becomes a text book illustrative of current procedure in the winning and in the utilisa tion of liquid fuels. Much is said of the prospect of future supplies, but little can be known with certainty in view of the doubtful duration of the yield of known wells and the unknown possibility of the discovery of further oil fields So small an area of the world has yet been surveyed, and so little is known of the on, in of the various oils, that the time is not yet ripe for the formation of broad policies A watchful, waiting attitude is the only scientific one

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Nather cin he undertake to relate no no correspond with the writers of rejected manuscripts intended for this or any other part of NATURE. No note a staken of anonymous communications!

Correlation of Upper Air Variables

I no not see that I rof Mahalanobis (NATURE September I p 3 3) has given any good reason for the statement that the correlation coefficients that I have obtained from the English balloon ascents are I rive obtained from the English balloon ascents are to be taken as the upper limit of whit is possible excepting that Capt. Houghas working on a different system in one specific instance his obtained a lower value. I freely admit they may be wrong unless one has a very large symple one always has to reckon with the casual error of a correlation coefficient but there seems no reason why I should not equally well accept Dr Chapmin s conclusion that they are too

Taking Prof Mahalanobis s equation (1) (Memoirs of the Indian Meteorological Department vol xxiv pt ii p 12) trinsposing it somewhat and re irringing we get the following expression for the correction for the observational errors

$$\begin{split} & \frac{S_{B}}{S_{b}} \left\{ \mathbf{y}_{aa} \mathbf{y}_{a, y_{1}} - \mathbf{y}_{ay} \right\} + \frac{S_{b}}{y} \left\{ \mathbf{y}_{b} \mathbf{y}_{a, y_{1}} - \mathbf{y}_{by} \right\} \\ & + \frac{1}{b} \left\{ \frac{S_{a}^{-1}}{S_{b}^{-1}} \mathbf{y}_{a, y_{1}} + \frac{S_{b}^{-1}}{S_{a}^{-1}} \mathbf{y}_{x, y_{2}} - 2 \mathbf{y}_{ab} \frac{S_{a} S_{b}}{S_{ab} y} \right\} \\ & + \frac{1}{b} \mathbf{y}_{a, y_{1}} \left\{ \mathbf{y}_{aa} \frac{S_{a}}{S_{a}} - \frac{\mathbf{y}_{a}}{b \mathbf{y}_{b} S_{b}} \right\}^{2} \end{split}$$

where * and 3 denote the true departures from the mean *, and v, the observed departures and a and b the errors

let us take the special case of the correlation between pressure and temperature at a fixed height between 4 and 8 kilometres Here r., is equal to 0 85 and the ratios s /s, and sa/s, are known to have a value of about 1 5

Substituting approximate numerical values the correction is

Owing to its comparatively high numerical co efficient the first bracket is the important one and a negative correction requires that r_s and r_s should be negative and r_{ss} and r_{ss} positive 1 can see no reason why the correit tion values should be any tung but casual they will cert unly be small Moreover x and y are positively and highly correlated and therefore r_{aa} and r_{ab} are likely to have the same sign so are r_{ba} and r_{ba} hence it does not seem likely that the term can supply a large correction

In the second bracket the coefficient r_{ab} is certainly positive for the special case where a and b refer to positive for the special case where a and b refer to the errors of temperature and pressure at about 6 kilometres height. This is apparent because y, is calculated by Jagrange s formula and a positive value of (a) increases the value of y, and therefore increases (b) but the casual error of y, due to faulty calibration or incorrect working up will prevent the correlation between a and b being as high as o 85 and the term will be positive. The third bracket is the square of assemble innature multiplied by oc and pu impensional. a small quantity multiplied by 0 02 and 19 insignificant.
This is appears probable that on the whole the computed correlation coefficients are somewhat too low

There can be no reasonable doubt that the correlaanter can be no reasonate doubt that the correla-tion between certain variables in the upper air is very high and any theory of the genesis of cyclones and anticyclones to be satisfactory must account for such correlation

I should like to add that I have never thought that the seat of atmospheric disturbances was in the stratosphere but since upper air observations have been available have held that the winds of the general circulation in the upper part of the troposphere are responsible for the formation and maintenance of responsible for the localitation and with the known cyclones. Ihis fits in satisfactorily with the known W II DINES

viriations of temperature Benson Wallingford Berks

Greek Orthography in Scientific Names It is difficult as correspondents in NATURE have noted to preserve orthography in scientific names derived from the Greek A good example of the con fusion which has been allowed to become inevitable occurs in the similarity of the generic title of two very dissimilar shrubs Chionanthus Virginica has been named from xias—snow—because of the masses of white blossoni it bears at midsummer while Chimon white Dioxon it bears at midwinter wine Chimon anihus fragrans flowering in midwinter ought to be written Cheim manihus from xr per winter. To each of these Greek generic names a I Atin adjective has been tucked which serves to distinguish the species but may offend the scholar

HERBERT MAXWELL

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X-Rays and Crystal Symmetry

It has long been recognised that angular measure ments do not alway carry one beyond a determination of the system and that other methods of investigation of the system and that other methods of investigation are needled if the crystal is to be assigned to its class of symmetry. But different methods do not always give the sume result so that some principle of discrimination has to be adopted. In the part the principle universally applied has been that of greatest common measure the crystal being corresponding to the highest class the symmetry of which is common to the various symmetries observed (in most cases this leads to the lower of two observed symmetries since the symmetry of one is generally wholly contained in that of the other) It must be noted that all class assignments are provisional and liable to modification (necessarily in the direction of lower symmetry) as new evidence 19 forthcoming

The above symmetry has hitherto always been The above symmetry has hitherto always been regarded as the true symmetry of the internal structure. This view has been somewhat questioned by 1 Wherey (Amer J Soc 1922 vol 4 p 237) and repudiated by R W G Weckoff (bbd vol 3 p 177 vol 4 p 469) it is much to be regerted that considerations of space provent any discussion of Wherry a paper for it is in many ways suggestive. The save raised by Wych otherwork were more clearly one of the same raised by Wych otherwork were more clearly one of sal ammoniane the finds that there is no possible model which will simultaneously satisfy I schermak's symmetry deduced from surface studies and the X ray data (a model can be found to agree with either two properties of two higher symmetries the ambiguity arains from of two higher symmetries the ambiguity arising from an impossibility of placing the hydrogen atoms on account of their small scattering power) This leads to an entirely new definition of symmetry as being that of the constituent parts (the atoms) as revealed by X rays The evidence of such surface phenomena

as face development etch figures and the like is discussed and finally dismissed as untrustworthyapparently on the sole ground that some crystals are

apparently on the soic ground that some crystals are known to exhibit different geometrical symmetries when grown or dussolved under different conditions. An examination of Wyckoff a and Tschermak's papers would seem to leave no doubt concerning an actual clash between the two symmetries but as Wyckoff scapivation is quite unacceptable i would ducuss it here and add it sew suggestions which may contribute towards an eventual solution to a problem

of great complexity
The question whether symmetry of structure (there is no other real symmetry) can be deduced from such face observations revolves round the following typical case in which observations on etch figures can will be omitted for dissolution is the inverse of growth Among the faces exhibited by a certain orthorhombic substance are those of 2 right tetrahedron sometimes but not always accompanied by those of the correlative left tetrahedron. In the former case the symmetry appears to be holoaxial the crystal belong ing to the category of enantiomorphous figures while in the latter case the symmetry is apparently holohedral and the crystal is identical with its mirror image Even in the case of such apparently ambigu ous evidence the crystallographer believes he can determine the correct symmetry of structure

In any crystal having the lower symmetry similar directions occur in sets of four geometrically expressible as normals to a tetrahe iron. This offers a simple structural interpretation of the observed fact that if the conlitions at the surface are suitable for the appearance of one facet the other three are simultaneously developed. In other worls, the structure is controlling the surface. But the conditions may simultaneously be favourable for a reveal ment by the structure of another set of morphogenetic directions—with the production of the left tetrahe The definitive choice of the lower sym netry is still seen to afford a simple correlation between is sun seen to anord a simple correlation between structure and surface. Now consider the implication of the selection of the higher symmetry demanding the structural subsistence of similar directions in groups of eight instead of four. The simulta leouappearance of the two tetrahedra is account I for but not the occasional development of the right tetrahedron alone (or alternatively of a left tetrahe dron alone if this over occurred) There is no longer any simple explanation for a tetrahedral development as opposed to a development of four facets at one en i of the crystal (hemimorphic) or of three facets at one end and the fourth at the other The possibility of correlating form and structure vanishes just as utterly as if the crystal were bounded by an irregular or curved surface

Now the above substance like thousands of others shows no trace of curvature but obeys Hauy s I aws of Symmetry and of Simple Multiple Intercepts Some crystals are however known which are partly bounded by plane and partly by curved faces and the question naturally arises whether such curved boundaries admit of a simple structural interpretation For tunately the invention of the two circle goniometer permits of the exact exploration of a curved surface and a recent observation in the Oxford laboratory may now be put on record A substance closely allied to the one already discussed in addition to plane facets of negligible symmetry import exhibits large curved tracts arranged tetrahedrally. Moreover there are two kinds of crystal the curved tetrahedron of one being the mirror image of that of the other. If the crystals were mixed together they could be separated by hand. It is evident that the apparently irregular boundary of certain crystals is being reduced to the same rule of law and order as is obeyed by the plane faced crystals of the text books

Such results as the foregoing are held by a growing body of X ray workers to have no exact structural implication being contaminated as it were by the non crystalline influence of the surrounding fusion solution or vipour It therefore seems desirable to press the argument home into the structure Exactly seventy five years ago a young crystalliographer was examining a problem that had long vescel several Academies of Science. The prol lem had in fact been pronounced insoluble only three years previously but the tiny tetrahedral facety occasionally observed. in certain crops of cryst ils and not in others (a fact I

know from experience) proved sodium ammonium racemate to be an impostor being in fact a conglomerate of d and l tartrute. In this way Pasteur showed there is something of unimpeachable integrity on the surface of a crystal something which when properly interpreted can be made to found a new province of a science dealing with liquids and

Note that is not all A later (as also an earlier but forgotten) advance in the classification of crystals led to the recognition that out of thirty two clisses of crystal symmetry there are eleven enantiomorphous classes namely the symmetric class of the anorthic system the tartaric acid class of the monochinic the Pasteur class of the orthorhombie in I two classes in each of the rhombohodral hexigonal tetragonal ind cubic systems. It follows indubitably that every cubic systems it follows industrially that every substance which is optically active in solution belongs to one of those classes. Happily the most important systems statistically are the first three mentioned an 1 a recent count has shown that some 420 structures (an isomorphous group being regarded as one struc ture) representing 93 per cent of optically active substances on the crystallographic record are thus definitely known as to their class of symmetry. There are possibly two thousand more lying indetermined in the specimen cupboards of the chemist for want of a crystallographer on the staff to examine them (I arenthetically 1 would point out that Shearer s rule could well be tested by an X ray examination of those substances which in solution have a truly asymmetric configuration If for example the anorthic tetra hydrated acid strontium tartrate were found to contain more than one molecule to the unit of structure -or seignette salt more than four-the rule would be

infringed)
Unfortunitely the Pasteur generalisation is not of the surface eked out by a determination of certain physical properties is still demanded for the great

physical properties as still demanded for the great mirpority of solutances namely those inactive in mirpority of solutances namely those inactive in many control of the solutance of the solutance which are only active in the crystalline condition. The above will perhaps be sufficient to show that sirface studies lead towards a real knowledge of crystal symmetry provided they are interpreted by the principle of greatest common measure. In most think classes the knowledge may not be complete and the solutance of the solutance of the solution of the solu at the outset (every determination being in a sense provisional) It may have to be modified with accretion of evidence in which connexion it is a highly significant fact that whenever there has been such a modification in the past as a result of a study of such structure properties as pyro electricity or optical activity the modification has always been towards a activity the modification has always been towards a lower symmetry set towards a symmetry which experience proves might equally well have been offered (if only on one occasion) by the surface if the crystal had been grown or dissolved under a greater variety of conditions On the other hand the symmetry demanded by the X ray work on sal ammoniac is higher than that of the crystallographer It is thereforn not the crystallographer It is thereforn to the crystallographer It is allowed to the crystallography and its offshoot stereochemistry are based) but a pseudo symmetry a phenomenon with which the crystallographer is familiar in other connections It may accordingly well be termed X ray symmetry in order to distinguish it from other p-eudo sym

Now whitever may be the true cause of this \ ray symmetry the explanation given by X ray workers is singularly unconvincing So far from harmonising a previously organised body of fact and interpret ation of proven worth with the new results the explanation relies wholly on the data obtained from the X ray tube and discounts the value of surface evidence almost on principle-for however ambiguous surface evidence my be in certain crystals it cannot be fairly held to apply to sal immoniac in which plane faces of growth the run of their strictions and the orienta tion of etch figures all demand the same class of symmetry It is surely obvious that the real explana-tion must take equal cognisance of all well established facts including those collected by the aid of the gonometer nurrous polyrimeter and last but not least the test thise all such facts being apparently equally precious in this province of crystal symmetry. The problem is to evaluate the results from all these instruments without unduly elevating or depressing this or that section My own view is that the ultimate solution awaits the discovery of a new method which shall tell us as much about the chemical aspect of crystal structure as the X ray method does about its physical side Thus warned a reader will not expect too much from the following paragraphs

As a preliminary it seems necessary to clear up a widespread misapprehansion concerning the results of X ray investigation. It has not infrequently been stated that the recent work on org unic compounds has stated that the recent work on org unic compounds has stated that the recent work on the proposal condition. I do not know how the interpretation condition. I do not know how the interpretation condition. I do not know how the interpretation arises for a prevised of bir William Braggs original paper in this domain shows that the molecule is assumed state as working hypothesis. The real position is that the X ray method can searchly over be expected to prove molecular structure. It is now generally their distriction is the state of the position in the time of the molecule is an occupation of the chemist. The X-ray method has an occupation for the chemist. The X-ray method has no completely. If the case of maghitalizes the method completely. If the case of maghitalizes the method completely in the case of maghitalizes the method completely. If the case of maghitalizes the method containing, which is the method containing, which is the proper magnetic method in the complete of the completely. The method containing, which is the complete of th

A similar remark applies to the typical inorganic case of sodium intrate. The crystal model of the X-ray analyst allows an interpretation of a structure which has been electricily resolved into solumi and fine mixture of sodium introgen and oxagyen or even as an ionical sodium introgen and oxagyen or even sa in ionical sodium introgen and oxagyen or even be an ionical sodium introgen and oxagyen or even the contract of the con

with the first alternative because it is possible to crystallise a solution to dryness and redissolve the salt without any appreciable evolution of introgen or formation of mittine. It may be added that although sometion of a crystal salt into electrolytic parts is sometimed to the salt with the salt of the salt with the salt of
In this purely atoms, reaction of molecular matter to X rays (proved to the hilt by the pioneering work of Barkla and later by Moseloy) there would seem to be a possibility of obtaining a higher symmetry than by the physico chemical method of surface studies. The rôle played by the physicat's atom in his statement of symmetry is that of a sphere. This may be true so fir as X rays are concerned but scarcely of the crystal for vidency forces must be taken into account. The question therefore arises whether the account of the question therefore arises whether the account of the question therefore arises whether the account of the question therefore arises whether the movements of valuitary electrons, will serve to degrade the symmetry not merely of the individual atoms (as it might). If this is found to be the case there is an obytonic synlamid on a peeulo symmetry obtain

tble by the X ray method

An examination of this problem shows that no lowering of symmetry can result from single v dencies (I have then no explanation to offer for sal ammonirs) but with the double bond (the double sharing of electrons) which first becomes possible with a divalent atom the symmetry may indeed be degraded always provided that the atom occupies a specifical position in the structure \$i a position in which it may be the seat of centro symmetry or intercepted by a plane or axis of symmetry.

position in winch it may be the sear of centro symmetry of metroped by a plane or axis of symmetry. In a crystal of sodium in rate for example we have probably to deal with it is and Vo. If the oxygen be monovalent or divisiont with the double bond lying in the bast plane of the crystal the symmetry is still that of the abonic crystal of the physicist by the still that of the abonic crystal of the physicist with the control of the contro

space group or point system being hedorov 46 a Schoenflies II.7) such a crystal would be indistinguishable by the X-ray method from the stomic crystal of the physicist but would presumably betray its lower symmetry when allowed to grow or dissolve in its solution A sumilar theoretical possibility holds of course with the calotic group the extraelectron given up by (1 mixing up the corresponding deficiency in an atom of cirbon is compared with an atom of introgen

The real state of affairs is evidently not as described above for the symmetry of the calcite group and of sodium intrate is not that of the quarty class. It does not necessarily follow however that the crystal is exactly as it has been left by X ray workers. It may be a reactive a vistance consisting of alter note basal strata of d and / carbonate or integroups interlainmented by charged calcium or sodium atoms. I x immation of the new model shows some a crystal to have both the correct symmetry and the same space group as the purely atomic model (feedore) vertical translation solid in the activation of the control of the contr

case is not analogous to racemic acid for there is no enantiomorphism of the grossly material nuclei or inner swarms of electrons

It need scarcely be added that the optically active sodium chlorate (or bromate) follows the above scheme and is in agreement with recent X ray atomic models. The instantaneous racemisation on dissolution may well be attributed to the delicate nature of a purely electronic type of enantiomorphism.

The above suggestions are possibly open to the objection that they are too elisave to be put to an experimental test. This leads me to suggest material for future investigation which may help towards a decision. The rhombohedral dithionates of calcium strontium and lead are usually quoted as having strontium and lead are usually quoted as having PhS_cO_c 4H_cO. If this is really from it would earn follow that the crystal unit must contain as if not twelve or even twenty four molecules of the salt and that no successful elucidation is to be expected with present day X ray technique. But a rhombohedral crystal with four instead of three or six molecules of and the carly analyzes of these salts (ignition to an analydrous sulphate) are perhaps not conclusive. A particularly simple crystal structure is consistent with a hexabydrated salt. In fact any eventual proof of a four unit cell would determine the water content as securely as a chemical snalysis. It is therefore con cavable that the structure is modelled on the calcium to the following scheme:

and that we shall have an X ray pseudo symmetry the tomic assembling appearing to have the symmetry of culcite while the crystal structure has the symmetry of quartz (the crystals are optically active but not the solution). The rhomboledrid or hextwanial handydrous potassum salt may perhaps follow similar lines but the crystallogruphy is somewhat obscure

is somewhat orscure.

No good purpose would be serve! by following, out the consequences of a deformation of the RO, gro ip into lower systems of crystallisition. Nor need the case of an RO, group be discussed as it does not seem to offer any likelihood of pseudo symmetry.

As previously indicated there is no such possibility.

As previously indicated there is no duch possibility of pseudo symmetry as the above when no tom ion or molecule occupies a specialised position in the structure. None is therefore to be expected in any of the above provided the structure of the structure is previously made possible way of teshing the above suggestian but practical considerations unfortunitely rule out my include the structure of the structure

The only other possibility that has occurred to me is that the arrangement of the internal electrons is supposed to the chemical electrons) may affect crystal symmetry but as it is difficult to see how this could have any physico chemical manifestation at the crystal urface it has not been further examined

In conclusion at will be realised that the work on all ammoniac may represent a turning point in the bistory of the X-ray method for no matter whether X-ray ymmetry be held to be a pseudo symmetry or a true symmetry the practical consequences are the same A semphassed by Wyckoff the X-ray analyst must henceforth look upon crystal symmetry with subspicion and not be led astray at the outset of his

interpretation Unfortunately this leaves him in the air of air as symmetry is concerned and implies a revision of many past models. The symmetry of calcite for example from the X-ray point of view is not necessarily the symmetry of Hauy. To the crystallo grapher it will remain so until such time as new evidence shall demand a lower symmetry.

evidence stall demand a lower symmetry of the The following summury may be useful Each The following summury may be useful Each present time the only way to determine this symmetry is to study the surface or make use of such a generalisation as the Pattern principle which has established itself on a permanent foundation. Any higher symmetries are penied symmetries and have their origin matries are penied symmetries and have their origin that the properties of the surface of the sur

University Museum Oxford September 8

Some Curious Numerical Relations

In the curse of a series of computations it was noticed that the ratio of the numerical values of the f llowing pairs of quantities is in each case an integral power of ten. This curious relation is so surprisingly exact that it scems worthy of record

The symbol e has been use 1 to don to the electrostate unit of charge e, the radii sof the first liber ring in 1 ydrogen. h, the dielectric constant of a vicuum ring ring ring the gas constant per micleule the old er symbols lave their usual significance. The values that served for e/m, and c and the following & b 55g, 47c. are given the faral by 1 & 3365 x 10. are per equivalent the volume of one gram molecule of tidel aga *1 to °C and one sturbard at mosphere 24411 5 cm. are per mole and 0 < 273 the first constant of the state of

1410 H Street N W Washington D C

Lichens and their Action on the Glass and Leadings of Church Windows

I HAVE read with great interest the paper by Dr Fthei Mellor in NATURL of August 25 and I should like to refer to one or two points

The paper gives the general impression that the decay of ancient stained glass is produced by the action of lichens This has frequently been suggested but surely the reverse is the case—the decay of the

glass is not due to the presence of lichens but the undoubted growth of lichens on it is due to and subsequent to the glass being decayed. The immediate cause of decay and the formation

of the characteristic pit holes is surely due to chemical and physical decomposition and it is only when the glass is in an advanced state of decay unst the infind in the disurtegrated glass accumulated in the pits 1 soil suitable for their growth (For details I would refer to an article in NATURE of May 2 1907) lass is in an advanced state of decay that the lichens

One finds in fact that the degree and character of the corrosion is determined by the chemical composition of the glass. The statement that the glass of the twelfth to the fifteenth century shows a slower rate of alteration than that used later needs some modification. The glass of the twelfth century was of good quality and shows little decay but there was steady deterioration from the thirteenth to the beginning of the fifteenth century the glass of this latter period shows the most pronounced decay After this time the composition of the glass in general steadily improved

The point I would particularly challenge however is the suggestion that windows should be treated with a liquid mastic to prevent the growth of lichens I am not quite sure if this is intended to apply to new or old windows If the latter surely the reme ly is a thousand times worse than the disease. If the former I suggest that the proper way to prevent the growth of lichens is to prevent the decay of the glass which enables them to gain a foothold That gass which chaptes them to gain a option of a com-can be done only by ensuring that gives of a com-position which ensures durability is used in new windows As a matter of fact the glass used nowadays as a rule leaves little to be desired in this respect

as a rule leaves intended to desired in this respect.

One further point occurs to me I have made many analyses of medieval stained glass and I invariably find phosphates as a constituent—particularly in glass of the fourteenth century. As particularly in glass or the fourteenin century as the glass decays this would presumably be deposited as calcium phosphate in the corrosion pits. Would this encourage the subsequent growth of lichens and account in some measure for the prolific flora described by Dr Mellor NOEL HEATON

81 Queen Victoria Street E C 4 August 29

The article referred to by Mr Noël Heaton describes the results of one of several possible lines of research at shows that lichens accelerate the chemical change of the glass and lead an l exert a mechanical action on the altered glass

Certain species of lichen are found only on un

altered glass they do not persist and on disappearing leave a roughened surface conformable to their own shape On deeply corroded glass lichen debris not the plant is the more frequent Lichen physiology is a controversial subject but the probability is that neither the calcium phosphate nor the mentioned by Mr Heaton accounts for the flora

References to the presence of three species of lichen on the windows of two churches are made by Fries and Nylander and reproduced by a few lichenologues there has been to my knowledge no scientific investigation of the lichen flora on church windows or of its relation to the deterioration of glass until three years ago when the research was undertaken at the Sorbonne I cannot therefore appreciate Mr Heaton's statement that it has frequently been suggested that the decay of ancient stained glass is produced by the action of lichens. I am how ever open to correction if Mr Heaton will give the authority for his statement

NO 2814 VOL 112]

The only modification I can make with regard to the glass of the twelfth to the fifteenth centuries is that certain glass of the twelfth century is immune but is this not to some extent true of the glass of each century? It is reassuring to be told that the glass used nowadays as a rule leaves little to be desired as regards durability when one knows that certain stained glass of so recent a date as the second half of the nineteenth century shows an advanced state of corrosion In this case lichens

advanced State of correction in time case scales have apparently played no part. The quality of the glass is undoubtedly a factor of great importance in ensuring its durability but it cannot prevent the growth of lichens as some of these plants find a suitable substratum on the smooth unaltered surface of the glass The application of a liquid mastic to exclude the lichen spores is intended for those windows difficult of access for cleaning purposes What can be the objection to its use on old glass and not on new? The suggestion is not my own it finds favour with one who has more than forty years experience in the art of stained glass medieval and modern and has the keenest apprecia tion of æsthetic value

It may be mentioned that the destructive effect of lichens on their substratum is remarkably evident of lichens on their Substratum is remarkably evaluation on the marble statues at \crasilians asome eighteen months ago it was decided to arrest the corrosion by cleaning the marble and then treating it with a mastic Does Mr Heaton use the word disease in its

popular or pathological sense? It is to my mind as wrongly used in connexion with the corroded glass as it would be if applied to the weathering and disintegration of rocks

Through the courtesy of Mr J A Knowles of York I have had access to Mr Knowless own work and once more read Mr Noël Heaton's papers on the composition and decay of glass I see no in consistency betwee these papers and my article in Nature of August 25 E Mellor

University College Reading September 15

Painted Pebbles from the North Last Coast of Scotland

THE statement that Azılıan painted pebbles do not occur further north than Basle was made by me not occur further north than bease was made by me in a review appearing in NATURF August 25 P 276 It has been challenged and the so called painted pebbles found by Sir F Tress Barry on the N I coast of Scotland recalled These interesting objects cannot however be referred to the Azilian culture and this for two reasons namely

(1) They were found in connexion with and in the precincts of Broch buildings admittedly from their archæological and fauual content of much later date It has been suggested that the Broch had been con structed on an older Azilian settlement but this idea is vetoed by

(2) When the actual objects are seen and handled it is found they in no respect resemble the Azilian painted pebbles Prof H Breuil of Paris—pre panned peoples From A Breuin of Faris-viously a partisan of the early age for these objects— at once rejected the Asilian date on seeing the speci mens I may add that I also came to the same conclusion when I saw and handled the stones

However it need not be added that the above in no way detracts from the interest of these queer objects from the Broch and the problem of their meaning and object still remains unsolved

Science and Progress in Australia.1

By Sir David Orme Masson, KBE, FRS, Professor of Chemistry, University of Melbourne.

A^N underlying motive of all international conferences is to contribute something towards that mutual understanding-that sympathy-which alone can preserve the peace of nations, but each has also its own specific work to do The task of the Pan Pacific Science Congress is to discuss those scientific problems which are of special interest in the Pacific area, to direct attention to them and to lay plans for future research It is hoped that all the participating countries may benefit, but I think there are two good reasons why Australia may look to profit most In the first place it is here that the Congress meets and here, therefore, that its deliberations will attract most attention from the public and those higher authorities that have it in their power to aid or discourage any co operative ventures for the public good In the second place, Australia, in respect to scientific effort, has more to learn from the older and greater nations-from the Mother Country, from America, from Japan, from Holland—than they have to learn from her

Thus viland continent us a large as the United States but has a population only about non-twemtieth agrest. It is a continent of huge distances and vast empty pages, held by a people of nearly pure British stock who would not run two persons to the square mile if evenly distributed over its surface. Collected on and near its coastal fringe, they have done much to open up the resources of the land and have learnt much about its difficulties. To carry on the work towards complete development, overcoming obstacles and gradually increasing the area of settlement, is the proud ambition violed in the nations motto. "Advance Australia." Progress, full utilisation of the great land we occupy, is a duty we owe to ourselves, but clearly our obligation is even more binding as trustees for the world, present and future

Many things are needed to ensure successful progress—the trumphant fulfilment of Australia's destuny Statesmanship of course, but as to that we may have fath and confidence. Man power—a wast increase of population, and towards that end even now the chorts of our fulers here and in Britain are turned, utilising and directing hither the migration wave from an overcrowded land where food is scarce a movement which harfarisen since the War and recalls the greater hunger migrations that went to make history when the world was young. But apart from these there is a need as pressing, as fundamental, though I think it is not so generally recognised of the people. That is the need of scence.

Scence is nothing more nor less than the knowledge and understanding of Nature's laws To a law of Nature there can be no exception. The apparently abnormal is seen to be normal when the laws at work are better understood. There is no happening in the Universe except in conformity with natural law. No human act can successfully run counter to it. Any such attempt is foredoomed to failure. Man cannot "fight Nature", he can but utilise its law-governed

¹ From the presidential address delivered to the Second Pan Pacific Science Congress at Melbourne on August 13

processes, profiting by the result There is, indeed, no true distinction between what we call "artificial" (man made) and "natural" (Nature made) An artificial ruby is either not a ruby at all, and therefore misnamed, or it is the outcome of Nature's edict that certain substances, raised to a certain temperature, will fuse, and, on cooling, will crystallise in a certain manner All that the artificer has done is to gather the right materials and to adjust the environment to the necessary temperatures, and, for this last purpose, he has but utilised Nature's infallible laws of chemical combination and of energy. His ruby is, in truth, as much a natural product as those man finds ready made in the earth. Let me cite a more important case Sir Ernest Rutherford is commonly said to have caused the artificial disintegration of certain of the lighter atoms, such as those of nitrogen, and their partial transmutation into hydrogen atoms. He is said to have done this by bombarding them with swiftly moving alpha particles emitted by radio active material The facts are true but the common mode of stating them is misleading Not Rutherford, but Nature, did the work, not Rutherford, but Nature caused the result Neither the work nor the result was new What Rutherford did was to arrange the environment so as to render detection of the phenomena possible, then to observe and then to interpret Nature's deeds Radium and other radio active matter have been shooting out swift-moving alpha particles, and these have been bombarding other atoms and causing occasional transmutations, since time was young, only we did not know of it until recently Rutherford's discovery is one of the most important events in the history of science, and none but a man with genius such as his for searching Nature's secrets could have made it We owe to him many other discoveries of first rate importance and surpassing interest, but even he can do no more than study Nature, follow out her processes, and elucidate her laws

In more obviously utilitarian fields the same story must be told. The sheep breeder who gradually and patiently improves the quality or the quantity of his wool and thus raises the value of his flock is not the main agent in the process. He merely acts as Nature's henchman and her immutable laws of heredity do the rest. So it is with the cultivator of improved varieties, of wheat—ruit resisting or what not—or of varieties of beet that proude a greatly each poor law detection.

of best that provide a greatly enhanced yield of sugar Is all this a mere truins "I think not, for there are many signs that mankind at large does not yet realise that everything that happens in this universe is the result of the working of natural laws and that the best that man can do is to study them and turn the knowledge of them to his profit One is tempted here to ask the old question how many uterly futile manmade laws have been passed by parliaments, for-doomed to become dead letters or to be rescanded, because they trued to run counter to the complex and uncompletely understood natural laws of economics or social sequency.

But, if the principle I have enunciated be a truism,

so much the better for so much the more readily will it be conceded that a nation s progress is dependent on its understanding of Nature's laws. This is science and so much more readily will Australia realise that science is as essential as statesmanship and man power if she is to achieve greatness

Science of course is too vast a study for any but those who give their lives to it to make much headway and even these rarely can specialise in more than one of its many branches. Nature it is true is one and in divisible but her work is infinite. The more we learn of her the more we realise her unity but the more we are forced for our own sakes to subdivide and clas if v science The most learned in any branch are it best but amateurs in any other A nation therefore needing science must make liberal provision for the highest training in all its branches and must moreover see to it that the resulting skill and knowledge

are fully utilised for the public good

Nature being infinite it stands to reason that what man already knows of her-the science of to day-is but a fraction of what man may come to know-the science of the future. Yet this small fraction is in itself stupendous. In modern times since man learnt how best to seek new knowledge all the great nations of the earth have contributed and as science grew its rate of growth became accelerated. Now not a day passes without additions to every branch Scientific education then must be equipped to deal adequately with all this accumulated mass of knowledge but the universities if equipped to do no more will fail in their task of truining competent men of science to serve their country's needs and that country will ful in its duty to the world-the duty of contributing by research to the growth of natural knowledge. The science of to day cannot be divorced from the science of to morrow the power to make new knowledge is both the final test and the reward of a seientific ducation

The familiar distinction between pure research id applied research is justified in this-that while there is n real differen e in the methods employed and one may require us mu h skill and knowledge as the ther the ums fr m first to last ar e sentially different. The sum of any pure research is nothing, more nor less than to add semething new to natural knowledge in a chosen field. The investigating reward is the pay of dis overy. If e a m of any applied research is to s live a parti ular problem, the successful solution of whi h promises results of direct utility to man and is theref re of marketal le value. It may be that the investinat r himself d cs not reap this tangible reward it may even le that le is content to let it go to others but in any use he task is that of the treasure seeker. If he find that the expected treasure does not he where he hope I to find it he may follow up any other likely clue to its whereabouts, but may not turn aside tempted by mere climpses of an unknown lund It is true that exploration there mucht possibly lead to valuable discoveries but that is mere conjecture his immediate task is to unearth the treasure he went out to seek

Such definitely utilitarian research should require but little advocacy for it should appeal strongly even to the unscientific Any one can understand some thing of the valuable results that would follow from the

discovery of a new and successful treatment of a disease rife among men or flocks and herds of a method of eradicating a vegetable pest or a parasite destructive of cultivated crops of an improved process of ore treatment or of metallurgical work or of the utilisation of some waste product of a manufacture But not everybody can realise that all such discoveries have their foundation in pure research that the successful quest of the obviously useful is merely the last stage of an intricate series of scientific investigations to which many workers have contributed-mostly work ing with the sole object of adding something to natural knowledge Those acquainted with the history of scientific discovery and invention know that this is true They know moreover that no genuine new knowledge can properly be stigmatised as useless or

merely academic however remote from utility it may at first appear for sooner or later it will be found as an essential link in the chain of truths that leads to a valuable conclusion

When in 1895 Sir William Ramsay separated small quantities of a gas from the rare mineral cleveite and identified its spectrum with that of Lockyer and Frankland's constituent of the sun's atmosphere helium the discovery was full of academic interest but certainly did not promise to be useful On the purely scientific side the expectations have been far more than realised for this belium element since its discovery in terrestrial matter has been linked up with all that earlier and later knowledge that has culminated in the proof of the electrical constitution of material atoms or the fundamental identity of matter and electricity -probably the most far reaching scientific advance within our memory But on the utilitarian side what could offer less promise of practical application than a gaseous element not only scarce and costly but also absolutely mert and incapable of forming chemical compounds? Yet it was this very inactivity that soon found for it an important use and market value For next to hydrogen helium is by far the lightest of all hases and being mert and therefore totally incom bustible it is a safe has with which to inflate balloons ind airships while hydrogen emphatically is not The scarcity of supply was overcome when research showed it to be present in small proportions in several natural gas springs in Ameri a and methods were devised for separating it from its companion gases in a pure state. In parenthesis it may be said that the solution of this problem of its separation were we to follow it out in detail worlditself be seen to have been rendered possible ly a chain of earlier pure researches on the phy 1 of the gaseous state. When war ended in 1918 large quantities of pure helium compressed in drums were ready in America for shipment to Lurope to be used in war billoons and air ships. This was but twenty three years after Ramsay's academic dis covery of the apparently useless element in terrestrial minerals and half a century after the first observation of it is a line in the spectrum of the sun's chromosphere The armistice came too soon for it to play its destined part in war but the ideal inflater of lighter than air vessels still meets a want in times of peace and helium is now being prepared and stored in quantity in the United States where I understand the use of any other gas for this purpose is prohibited by law

Such examples of the complete dependence of practical science on pure research and of the utter natural knowledge can be inherently and permanently devoid of utility could be multiplied indefinitely Any nation therefore which aims at progress must for its own sake foster to the utmost of its ability scientific education and both pure and applied research If further reason and perhaps a higher reason be wanted no civilised nation stands alone each owes a duty to the others to do its share in the work that is essential for the world's intellectual and materialaye and moral-progress-the making of new know ledge of Nature s eternal truths Nothing but extreme. poverty or youthful irresponsibility could excuse a nation which shirking this sacred duty elected selfishly to profit only by foreign made science and nothing is more certain than that it would profit not at all for it would fail through sheer mability to understand

That of course is far from being the ase with Australia Young though our nation is it is not so very poor and it certainly is not irresponsible. To make progress for itself and for the world is Australia's just ambiti n and it has done mu h already to prove that it does purtly recognise the importance and the power of sien e. Fuch State has its University and each University seeks within its somewhat narrow me ins to ex clon its s ience side We have our Royal Societies and there of more specialised type our more popular Australisian Association for the Advance ment of 5 sence and of more recent birth but we hope with a great future before it the Australian National Research (uncil with important international connexions I ach State Government maintains its own scientific a tivities particularly in connexi n with anriculture and mining The Government of the Comm inwealth does much for public health and for metcorology and quite recently it has undertaken to build e juip and maintain a Solar Physics Ob cryatory -a very important contribution to international State have given many preofs that they appreciate the value of international co operation in scientific work But democratic governments an never to very far therd of public opinion and our Australian people have given no sign as yet of a general understanding of what science can do for them or of an urgent desire to put it to the test

Here as elsewhere there was some war time awaken ing to the potency of applied research. It resulted in 1915 in the adoption by the Commonwealth Govern ment of an ambitious scheme for the formation of an Institute of Science and Industry with a statutory constitution and with ample means for carrying out investigations over the wide field of Australia s primary and secondary industries Pending the passing of the necessary Act of Parliament the scheme was nursed for some four years by a body of voluntary workers who tried to make up in enthusism what they lacked in financial means to success. That Institute now has its statutory constitution its powers its director and its office staff but it has never yet been given the promised means to build the laboratories or appoint the skilled investigators essential to its proper work

War time awakening was but temporary. It happens that I have a personal knowledge of the history of that adventure and of the difficulties put in its way by unlooked for opposition and growing indifference in Parhament and elsewhere. That experience has convinced me that the Australian public is still largely blind to its own interests and its duty. Time and education will bring improvement. All that has jet been done is but a beginning holding, out hope of greater achievement in the future. For real progress Australia needs a great deal more science even as she needs more men and women.

Let me cate briefly a few of those typical scientific problems of a practical kind which have interested the Commonwealth Institute. Few of them are publiar to Australia. Most have their counterpart in other countries and there is none in which we can not benefit from the experience of one or more of the cuntries in the Pacific area.

The settlement of people on the land the spread of pastoral industry and of agriculture are seriously humpered by the aggressive character of many vege tal le pests of foreign origin. One of these the prickly pear is estimated to be now in occupation of some 24 mills n acres of Australian soil mainly in Queens lind and to be spreading at the rate of one million a res a year Australia indeed cwns a much larger irea under prickly pear than its tetil area under ultivation and there are parts of Queensland so densely covered with this pest that surveys wanted for a railway extension scheme could not be carried tlrough it Destruction by mechani al means or by p isons has been found too costly for general use but the biological method of attack holds out more hope Iliis is based on the fact that the prickly pear is well as other pests has been introduced without those natural enemies insect or fungoid which keep it in heck in its native haunts. By importing them we mucht eventually re establish the balance of Nature Ol viously no such action can be taken without proof that it is free from risk to ere ps or pasture and this m ins prolonged resear h ly experts Some definite pr press has already been made in this direction but mich more work is wanted

The cuttle industry is beset by many aliments which in the aggregate oost 'Australia millions of pounds per annum. The cuttle tick with the related tick fever is responsible for untold dianged train indirect. Similarly in sheep country the blow fly post causes enormous loss especially in some casons. All these and many other ills are or should be curvible and real success, with any one of thim would recoup Australia for all it is likely to spend on science, but nothing can be hoped for without extensive and sextenate ally compared research.

tensive and systematically organised research in quite another field large progress has already been made which however should but serie as a tumulus to further work I refer to the increese of our hurvests and the extension of the area visuable for cultivation by the selection and breeding, of new virieties of planti better dispeted to loral conditions Agri ultural expert tell us that an increase of one bushel per area in the average yield of wheat would represent a gain of 2 200 000 while any onsiderable extension of the wheat bett in average breadth by

the introduction of more drought resistant varieties would enormously increase the nation s wealth

Our forests so uniquely Australian offer problems which cry loudly for systematic scientific work far too little attention having been paid to some of them in the past. The admirable pioneer labours of von Mueller and of Baker and Smith have opened up an almost limitless field in the investigation of the char acters and the chemistry of our forest treus Closely related is the practical problem of the development of forest product industries Those who have to do with the timber industry know how much remains to be done in the systemati study of the character of the timbers their exact classification and the methods of easoning and of preservation All this is apart from though related to the problem of forestry proper that is the development of a complete organisation scientifically controlled for the care and upkeep of the forests which-though wantonly destroyed in the past-may still be one of the nation's great assets

The thorough investigation of Australian clays with the view of the development of a ceramic industry employing, native miterial is another example of whit may be done by applied science in the future and here again some noted advance has liready been made by the Commonweith Institute though it has been compuled to restrict its field of work

There are tasks shead however of perhaps more fundamental importance than any of these in connexion with the development of our country a resource, and the settlement of popultuon—tasks moreover called for by our obligation to contribute in our own area to man a knowledge of the earth on which he bird and any tematically irganised topographical and geological surveys than any as yet provided for Such work would seem t require a definite scheme of cooperation between the Identity Indianal Cooperation of the Cooperation of

In Papus and still mre in it. Mandate Territory of New Guina there is inject need for systematic scentific wirk both for utilitarian raxions and lee use the unknown wherever it exists crists loudly for intelligent investigation. There are not many parts of this earth is viriace if it it remain to day so unexplored as discussed of the interior of New Guines or which hold ut o much promise of reward to the topographer the gool jest the chemist the bottuist the 2 sold gist and the unthir pologist. The services of ill these are needed as require adjuncts to the civil administration. The wirk sloudd not be left to the rasual efforts of individ vil enth is sursets or go occusional scientific expedit

tions, often privately financed and undertaken more in the spirit of adventure than of true research. It needs highly trained men and systematic organisation Most pressing of all is the need of skilled ethnological work—the study of the natives their beliefs thoughts languages customs, and mode of life while yet it is possible for it can be but a little while before they become sophistrated—I had almost said degraded—by contict with white man

Australia has voluntarily undertaken a difficult task and a great responsibility in New Gunea and the adjacent islands. Its position there is that of a public trustee. Surely its most urgent duty is to make full provision for the scientific study of the land itself its inhabitants and all that it contains. How else can it hope to succeed? How else to discharge its obligation fully to mankind? Pioneering work has been done in the past by specialists some of them leaders of the highest repute. but the time has surely come for systematic co-operative and government supported effort.

There is then reason to hope that the public demand for science in Australia will grow-that it has a great future before it In building up that future on the foundations already laid the Australian people must look for guidance and example to the greater and older nations of the earth In this as in all things we turn first to that Mother Country which we still call Home There the Royal Society pioneer among national academies of science has taught and practised the true gospel of the pursuit of natural knowledge for ato years and many younger research associations have gained world wide repute There also the cause of applied science has gained steadily in recent times and is now represented by a powerful Depart ment of Scientific and Industrial Research and by such highly endowed institutions as the National Physical Laboratory We look also to America where Physical Laboratory We look also to America where the organisation and endowment of scientific work are now on a scale that arouses universal admiration not unmixed with envy There I ederal and State authorities great manufacturing firms and wealthy citizens seem to vie with one another in promoting education and research knowing that thus the great ness of their country will be yet increased. We look to Japan-that wonderland which in so short a span of veurs has made for itself in science as in all ways an honoured place among the great nations We look to Holland incient centre of learning and of maritime discovery famous in the history of the Pacific and to its splendid colonies in our tropic seas for both Motherland and colonies are known throughout the world for what they have done and are doing for science

Science and the Agricultural Crisis 1

By Dr CHARLES CROWTHER

IT is generally recognised that the primary causes of the present difficulties of British agriculture are strictly economic in character and not due to any gross and general failure to upply present day scientific knowledge to the technique of farming although the

¹ From the presidential ad iress delivered to bection M (Agriculture) of the British Association at Liverpool on September 13 great dispantly which exists between the average pro duction of the country and that secured by the more competent farmers on soils of the most diverse natural fertility suggests that with a higher general level of technique and education the intensity of the crisis might have been sensibly reduced. Whether it be a case of the sick devil or nor the agricultural com munity is at present in a more receptive mood towards scientific advice than at any time I can recall in some twenty years' advisory experience, and I believe the moment to be opportune for a forward movement magnicultural education, which, if wisely developed, may remove the last vestiges of opposition and establish education and research firmly in their rightful places in our agricultural organisation.

Our agricultural educational system may be likened to a pyramid with research at the apex, elementary education and general advisory work at the base with intermediate education, higher education, and higher advisory work occupying the intervening parts Our pyramid has grown within the last thirty years from a very modest structure of low elevation into an impos ing edifice, which perhaps appeals to the mind's eye more through its height than its spread, the upward growth having taken place at a proportionately greater rate than the expansion of the base. The essential need of the moment appears to be a broadening of the base with the view of greater stability and a more effective transmission of the results of the activities of the upper portions to the maximum basil area over which they can beneficially react

For the purposes of my survey it will be convenient to follow the customary classification of our work into research advisory work, and teaching. Of these three divisions I propose to deal but very briefly with the first, that of research, since the potentialities of research for the advancement of agriculture are too patient to require exposition the ultimate object of all agricultural research being the acquisition of knowledge which will enable the fairner to comprehend his task more fully and to wield a more intelligent control over the varief factors which govern both rop pro

duction and animal production

Agricultural progress must be dependent upon research, and no phase of our agricultural educational system is so full of great promise for the future as the comprehensive research organisation covering practi cally every field of agricultural research which has been brought into existence during the past twelve years and developed upon lines which ensure an attractive career to a large number of the most capable research workers coming out of our universities. In praising the research institute scheme I am not unmindful of the needs of the independent research worker and the spare time research work of teaching staffs-the type of research work to which we owe so much in Great Britain-and it is with some anxiety that I have watched the distribution by the Ministry of Agriculture of the modest resources available for the support of this class of work I trust that my fears are ground less but I am afraid of a tendency to deflect such resources towards the work of the research institutes, a tendency which in common fairness to the independent worker should be most strenuously resisted With a sufficiently liberal conception of the class of work which can be effectively carried through by the in dependent worker, there should be no difficulty in allocating these moneys to the purposes for which they are intended

In suggesting that, in proportion to the means available, agricultural research is perhaps more adequately provided for at the moment than other

branches of agricultural educational activity, nothing is further from my mind than to imply that greater resources could not be effectively absorbed in this direction I am guided by the feeling that a due measure of proportion should be maintained between research and the organisation behind it designed to translate the findings of research into economic practice, and to secure that each advance of knowledge shall be made known quickly and effectively throughout the midustry

It is chiefly in the latter direction that agricultural science can make an immediate and effective contribution to the alleviation of the present crisis, since agricultural research in the main does not lend itself to the speeding up" necessary for quick action. The same applies also to formal educational work, which must necessarily exert its influence on the industry but slowly

The one line of approach along which agricultural science can make its influence felt quickly is that of advisory work, which consists in the skilful application of existing knowledge to the solution of practical problems or at most the carrying out of investigations of 1 simple type with the view of securing guidance as to the solution of the problem in time for effective action to be taken

The root difficulty of agricultural educational propagand in the past has been to secure a sufficiently intimite and widespread contact with the farmer and for this purpose no agency at our command is so valuable as advisory work since it ensures a contact with the individual farmer which is both direct and sympathetic, originating indeed, in most cases out of a direct request for help. The difficulties in the way of extending advisory work greatly I shall turn to presently, but I wish first of all to outline some of the more immediately helpful forms of advisory work which have fallen within the scope of my own personal experience

I will deal first with soil advisory work, being actuated by the conviction that soil investigation is the most fundamental of all forms of agricultural research Soil factors dom nate the growth of crops from germination to maturity and must influence the utilisation of the crops by the unimal which is their ultimate destiny In stressing, the importance of soil advisory work I am not unmindful of the fact that, despite the enormous volume of investigation relating to soils which has been carried out the task of the soil adviser still remains a very difficult one and except m a few directions, and over a comparatively small area of the country, the interpretation of soil analytical data is rarely clear. It is a sobering thought, indeed, to recall the abounding optimism with which soil analysis was entered upon some eighty years ago, and contrast the hopes then held with the realities of soil advisory work as we find them to day

The initial miviate—so common throughout a large part of our agricultural nivestigational work of the past—lay in a failure to visualise the complexity of the problem, even with due regard to then existing knowledge. The problem was approached as if the soil were to be regarded solely as a reservoir of plant food, the capabilities of which for crop production should therefore admit of comblete disagnoss by chemical analysis The conception is fascinating in its simplicity, and has dominated the greater part of our soil work down to the present time, repeated endeavours being made by variation in the methods and intensity of the analytical attack to improve the persistently low degree of correlation between analytical data and crop results. Parallel with this at a later date was developed the mechanical conception, which found the major part of the explanation of the differentiation of fertility in the physical properties of the soil particles, while still later soil biology has asserted its claim to provide the "simple solution". The work of recent years however, so brilliantly led in Great Britain by Sir John Russell and his colleagues, leaves us with no excuse for such restricted conceptions of soil fertility which must now be regarded as the index of the equilibrium established by the mutual interactions of a highly complex series of factors, the variation of any one of which may affect the interplay of the whole, with consequent effect upon the rate or character of plant growth

The problem of fertility being so complex, one might perhaps be inclined to despair of attenting anything really effective in soil advisory work which must necessively be dependent upon rapid and somewhat superficial examination. Such apparantly is the view held by the Vinnerty of Agriculture of non-may judge by the conspicuous noglect of themsel and physical stance in recent extensions of advisory facilities.

My own conception however of the present posts biblitts of sail divisors work is more optimistic and, from crypt rine to evering the most diverse parts of the country. I am confident that in extension of facilities for soil advisory work would be of immediate and progressively increasing benefit to the farmer. The real difficulty at the moment is that for large tracts of the country we lack the increasing date in enable us to distrimine what is the "average soil" for each particular area, and until provision is made for specific soil work in these areas, which comprise the whole of the great agricultural areas of the Mid lands our advisory work relating to this raw material of crop production must of necessity rem in superficial, and only too frequently ineffective.

In no direction has the need for extended soil advisors work become more evident in recent years than in the revelation of the extent to which large areas of our soils have become depleted of lime (ases come almost daily to our notice in which this lack of lime is clearly the chemical 'hmiting factor," and the annual waste due to unremunerative expenditure on fertilisers on such land must indeed be very great In many cases fortunately, the depletion has been detected at a stage at which it is still economically remediable, but in others, unfortunately, this is no longer the case and unless soil survey facilities be greatly extended it is certain that large areas of our land must steadily fall into the latter category, with the mevitable development in the near future of a problem of such magnitude as will require national action for its solution. It is worthy of note also that this problem will probably be accentuated rather than diminished as a greater proportion of our arable land reverts to grass

A further direction in which great scope remains for NO. 2814, VOL. 112 the work of the soil adviser is in the economic manning of crops. Inadequate and improper manuring is still widely prevalent, and the annual wastage of resources thereby incurred must represent a very large sum. A considerable part of this wastage is due to the wide-spread use of proprietary compound manures, more often than not compounded without any special reference to the soils upon which they are to be used, or even without intelligent adaptation to the special needs of the crops for which they are supplied. It is not uncommon, indeed, to find mixtures of identical common cases also the prices charged are extravagantly disproportionate to the intrinsic value of the ingredients of the mixture, and in all these various ways costs of trop production are made higher than they need be

Passing on from soil and manuring, we come to the sphere of seed and sowing problems, presenting obviously abundant scope for advisory work. The need for good and pure seed is axiomatic Seed must not only be good, however, but it must also be of the right kind sown under proper conditions and at the most suitable time, and the value of advisory guidance on these points has always been recognised, especially with reference to the choice between different varieties of each particular crop The variety tests carried out on the various college farms and elsewhere have always proved helpful in this respect in so far as they serve to demonstrate the general characteristics of the different varieties. Whether they have been equally successful in measuring the cropping capacities of the different varieties is more than doubtful owing to their restriction to single, or at most double, plots of a kind. This has been recognised in the more elaborate schemes devised for the purpose by the National Institute of Agricultural Botany, which it is to be hoped may furnish a practical scheme for more accurate quantitative field tests in the future

Given good seed, the improvement of crop possible through seed election is perhaps not in general so striking as that frequently obtainable by manuring, but it may nevertheless be substantial, especially with crops such as barley, where improvement of quality may have a special value. There is also a rapidly extending field for seed advisory work in connexion with the laying down of land to grass for varying periods.

During the growth of the crop, advisory work is largely restricted to the domain of disease, and miscet pests, the ravages of which take incalculable toll of our crops. I believe science can make no more directly effective contribution towards the removal of at least the technical difficulties of the farmer than the elaboration of effective preventive measures against pests and diseases.

I must pass on, finally, to the utilisation of crop products as food for animals, the line of work with which my own personal interests and activities have always been most closely associated Looking back over twenty years of advivory activity, I realise that the position of the adviver in animal nutrition is infinitely stronger to day than when I first assumed the rôle

With all the newer knowledge at his command, the adviser in nutrition can now approach his work with far greater confidence, and evidence of the increasing practical value of his work is rapidly accumulating. This is particularly the case with advisory work in milk production, a branch of feeding which lends itself more readily than most to carefully regulated rationing, owing to the ease with which the amount of product can be determined Much success has also been met with in advisory work in pig feeding, and to a less extent in the feeding of cattle, the lower degree of success in the latter case being due not so much to an inferior capability of the adviser to help as to the difficulty of dispelling the tradition that beef production represents the supreme accomplishment of the British farmer, as to which there is nothing left for him to learn. The work already accomplished represents, however, but the very beginnings of economy in the feeding of live stock, and wasteful feeding of both home grown and purchased feeding stuffs for lack of the necessary advisory guidance is still far too widely prevalent

Such are only a few of the aspects of advisory work, which, if extended more widely, might exercise a very profound effect upon the economy of the industry Such extension implies, however, greatly increased resources in men and money and more efficient means of bringing the advisory facilities to the notice of the former.

I am inclined, indeed, to think that a more efficient propaganda is perhaps the first need of the situation, for one finds in all parts of the country an astonishingly large number of farmers who are totally unaware of the existence of advisory facilities of any kind A more extensive propaganda will be useless, however, unless accompanied by increased provision for advice since the present resources are already more than fully taxed by the relatively moderate volume of calls for assistance that now arise Most of our counties have at present only one agricultural adviser-some indeed, have none -and yet this slender organisation represents in large measure the base of contact with the industry upon which the whole pyramid of our advisory and educa tional work rests. It is here where I see the most immediately profitable outlet for any further moneys that may be available for agricultural education in the ncar future

have already alluded to the chemical gaps in our pecual-oid advasory organisation, and I might who have mind a discovery organisation, and I might who have mind a discovery organisation and a first made guidey in the provision for speculait advice in economies, but these are relatively small mitters compared with the paucity of the less highly sperished but scentifically trained advisers of the county organiser type, whose business it should be to secure the confidence of the individual farmer by personal contact, and to render him assistance either directly in the simpler problems or, in more complex cases with the help of the specialist staff standing behind the county staff, whereby a more widespread and real appreciation of the practical value of agricultural education and research than now prevails might quickly be developed

A great extension of advisory work, such as I suggest, must necessarily involve heavy expenditure, and further, an exceptional measure of care in the selection of men, since in the direct approach to the farmer

personal qualities may in the first instance count for more than technical profitency. Furthermore, if the full measure of success is to be achieved it is essential that a more closely organised and intimate contact should be established between the various units of the advisory organisation, from the research station through the scientific adviser, to the pretical adviser. Our present organisation is too indefinite and too widely permissive in this respect and calls urgently for consideration by all concerned both county authorities and advisory and research workers, with this view of more effective co-ordination and co operative effort

I have laid great stress upon the potentialities of advisory work as a contribution to the alleviation of the present crisis, but I cannot close without some reference to the far greater contribution to the future prosperity of British agriculture which we can make through our educational system if wisely pursued, in the training of the farmers of the future

The existing facilities for organised agricultural education—at least so far as universities and colleges are concerned—are adequate to deal with the numbers of students presenting themselves. There is indeed at the moment a considerable excess output of the class of student who is either unwilling or unable to take up practical farming and must needs have a salaried post

Of more immediate concern is our comparative failure to secure for our educational courses more than a small fraction of the sons of farmers upon whom the future of the industry will largely rest. I have testified to the greatly awakened interest in agricultural education which has been displayed among farmers in recent years but it is yet far from having developed into a conviction that such education is to be regarded as a vitally essential part of the farmer's training One must perhaps be content with gradual advance towards this goal by internal development although the possibilities of more rapid advance by external pressure should not be overlooked. The enlightened landowner might exert an influence more potent perhaps than any other in filling our colleges with farmers' sons, if in letting his farms at any rate so far as young applicants are concerned-he showed his faith in agricultural education by giving preference where possible to men who have received adequate instruction in the principles of agriculture in addition to practical experience. So long is the private ownership of land continues, the landowner will have it in his power to render in this respect the most powerful aid to the progress of agricultural education and by action along these lines might exert more good in one year than is attunable by many weary years of propaganda

Whatever the character of our 'lund-tenure system of the future, it is certain that sooner or later some guarantee of efficiency for the productive occupation of land will be demanded from the would be farmer We cannot continue indefinitely, on one hand to proclaim that the land is our greatest national awer to be maintained with the help of and in the intrevts of the State in a highly efficient state of productivity while, on the other hand, the use of the land is left open to all, regardless of fitness for its effective use This vision of farming reduced to the status of medicine and law as a close profession regulated by an entrance examination, may perhaps be stigmantized as a horrible

nightmare, but some movement in that direction I believe to be inevitable, and, with nationalisation of the land it might well come more speedily than one would venture to contemplate None will question, of admission to the use of the land

at any rate, that, should such a day arrive, education in the principles underlying the calling will loom as largely as practical training in determining the standards

The Structure of the Great Rift Valley.

By Prof I W GREGORY, FRS

THE explanation that the lake chains of East Africa he in a system of tectonic valleys which are a continuation of the basin of the Red Sea was due to Suess (1891) in his contribution to the geological results of Teleki s expedition Suess regarded the Great Rift Valley as made by a sudden rupture of the crust of the earth owing to contraction as preceded by no upheaval, its age as Phocene and Pleistocene, and the height of the land beside it as due to an uplift1 in consequence of the rupture and he considered that as the East African Rift Valley is bounded by block mountains and not by parallel horsts, it is different in structure from that of the Rhine The present writer, after a visit in 1892-3 to the highest part of the Rift Valley, supported Suess's view of its formation by earth movements due to lateral tension, but he considered that the valley had a much longer and more complex history than Suess recognised for the Rift Valley was made by faulting repeated at intervals from at least the Oligocene to the Pleistocene, it was initiated by an uplift of a broad arch in the Upper Cretaceous and the infall of the top of that arch was probably a consequence of the foundering of the floor of the Indian Ocean

The Great Rift Valley in its course from Syria to Mozambique varies greatly in structure. In some places it consists of a single trench, and at others of several branches Its structure is geographically most complex in langanyika Territory, where it was studied with especial care when that area was part of German East Africa A valuable discussion of the combined topographic, geological, and geodetic researches in that region has now been prepared by Prof Krenkel, of the University of Leipzig a He shows that between the (ongo and the eastern coast of Africa three great tectonic belts are now well established That nearest the coast forms the castern front of the main African plateau As it is the oldest, and in the most exposed position, its structures have been obscured by denuda tion Hence the determination that this mountain rampart was formed by faulting required close ex amination of its geology. The evidence available shows that the central part of Tanganyika Territory is traversed by 2 zone of fractures, which extends from Lake Nyasa to the plateau front west of Mombasa This eastern zone consists in places of a series of step faults, but includes as in Uluguru, some rift valleys

The second belt is the continuation of the main trunk of the Great Rift Valley southward from Kenya Colony It includes Lake Magadi, and forks at Lake Natron, one branch goes south westward, and includes Lake Eyası, and disappears near the town of Tabora

[In 1891 he referred to the uprice as an Aufweibung later as Aufweibung]

Die Bruchnonen Ostainkry Tektonik Vulkansmus Freiboben : Die Bruchsenen Ostafriks Tektonik Sohweresnomalien Von Prof E Krenk Gebrüder Borntrager 1922) 24 4d

NO. 2814, VOL. 112]

The main trunk continues southward, it is repeatedly deflected south westward by faults parallel to those of the eastern fracture belt, it becomes indefinite after passing Kilimatinde on the railway from Dar es Salam to Tanganyika There is some evidence of the extension of this fracture belt through the Rusha valley to Lake Nyasa The only gap still uncertain in the course of the Great Rift Valley is from the lower part of the Rusha to near Kılımatınde

The westernmost tectonic belt follows the western branch of the Rift Valley, and includes the Albert Nyanza and Lake Tanganyika It forks near its southern end one branch breaks into splinters on the southern coast of Tanganyıka, the longer branch goes south eastward past Lake Rukwa, joins the main trunk at the Ruaha valley, and continues through Lake Nyasa to south of the Zambezi, where it has been traced by Teale and Wilson The evidence of the tectonic origin of the valley is especially clear around Lake Tanganyika, the coasts of which show complex series of faults, fault blocks, and secondary rift valleys Many of the faults are quite modern, as some of them have dislocated recent conglomerates and have tilted some of the lake beaches. The walls of this valley, from the features need in the original graphical description of it by Burton, are young, and, as Prof Krenkel holds, the westernmost of the three tectonic belts is probably the youngest

Between Suess s simple theory that the Rift Valley was formed from a single series of fractures in the upper most Kainozoic and my more complex classification with its three different series of fractures separated by four volcanic periods, Prof Krenkel adopts an inter mediate position He accepts two periods of faulting and three of volcanic activity for the Nyasa basin , so that his sequence of events is nearly as long as mine, but he regards all the volcanic rocks as Miocene or later The evidence on which I referred the lava of the plains near Nairobi to the Upper Cretaceous was admittedly scanty, but that age fitted in best with the general history of that part of the world Later a promising clue to the age of the earlier volcanic eruptions was offered by Dr Oswald's work on the Victoria Nyanza, but the volcanic pebbles he collected in the pre Miocene conglomerates cannot be certainly identified. It is to be hoped that some visitor to that area will make a further collection of the volcanic pebbles from these conglomerates, so that their position in the East African volcanic sequence may be determined

The view that the Kapitian lava plains are Pilocene has been held persistently, but that view has now been conclusively disproved by fossils collected by Mr Sikes from beds deposited in depressions in the surface of these lavas. The fossils have been identified by Mr R B Newton as Pliocene, so that the lavas them selves must be Miocene or older Their Cretaceous age has recently been supported by the work of E O
Teals and W Campbell Smuth from the Zambez
Some lavas which these authors correlate with the
Kapitan are shown to be Cretaceous, they remark
(Geol Mag, May 1933, p 1938), the close smular
nty between the specimens from the Lupata Gorge just
described, and the Kapitan phonolities, seems to afford
very striking confirmation of Prof Gregory's view that
the latter.

the latter are of Cretacous age'
This evidence establishes the suggested date for the
beginning of the East African part of the Rift Valley
by fixing the age of the oldest associated lawss ass
Cretacous That the Rift Valley faults had begun
by the Oligocene has now received further confirmation
from the Gulf of Suez In a lecture to the Royal
Geographical Society in 1921 (Geog. Journ vol. Ivin
p 367 297.) Dr. Hume threw doubt on the fault origin
of the Gulf of Suez, and attributed it to folding. This
concliuous would have been difficult to reconcile with the

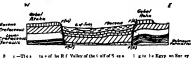
successive maps of the area issued by the Geological Survey of Egypt had not that Survey also published a diagram of one of its folds (Petrol Research Bull No 6 1920 before p 1) The structure represented is what in ordinary geological nomen clature is termed a fault answer to Dr Humes view that the Gulf of Suez was formed by folding it is only necessary to refer to the two last publications on the area by the Survey of which he is director The valuable account of the geology of the Gulf of Suez in No 10 of the Petroleum Research Bulletins by Messrs Moon and Sadek, includes two sections which illustrate the structure of the Gulf The essential parts of these sections are here reproduced (Figs 1 and 2) They both represent the Gulf of

Suce as m a typical fault formed walley The second figure (after PI 1X D) is especially instructive as it shows that the faults which formed the Gulf of Suce were post Econes and pre Miocene I is there fore shows that the conclusion that the Ritt Villey faulting began in the Oligocene, which was first based on evidence from Lake Nyasa holds for he Gulf of Suce 2 A further Petroleum Research Bulletin No 12, has just been issued in which part of the eastern shore of the Gulf of Suce 1s described The authors, Messrs Moon and Sacket, conclude that the position of the shore is determined by a very import ant fault, and they show that the faults in this area were in part pre Miocene and partly post Miocene Cne of the sections, PI I D H, shows a series of vertical and steeply inclined fracture planes which are marked as faults and not as folds

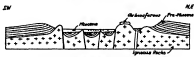
Suess a view that the Great Rift Valley is tectoric in origin has been supported by an overwhelming balance of opinion, but his view that it was a sudden rupture due to the contraction of the crust has been less widely adopted than the writer is hypothesis that it was due to a series of infalls along an upruised belt. That pre immurary uplift has been accepted under vanous names

—arch, anticline, or mountain ridge along the axis of the valley—and it is consistent with the gravity survey by Kohlichutter, of the results of which an excellent summary is given by Prof. Krenkel Tanganyka Ter ritory is under three different conditions. Along the coast gravity is in excess The central area along the south western branch from the Great Rift Valley through Lake Fyans to Tabors micludes a broad basin, with gravity less than the normal Along the western branch of the Rift Valley is a long narrow band in which the gravity is also less than normal Krenkel describes it as a Dicklernine or density trough

The majority of recent authors have adopted the view that the Great Rift Valley was due to lateral tension. That the faults which bound the valley might be due to compression has been several time suggested. The occurrence of reverse faults in the older rocks beside the Great Rift Valley appeared support this possibility. This view was suggested by



t — Ties tur of he R f Valley of the tulf of Sesa I g to be Egyp an Sur e from I etroleum Research Bull No o (Cairo 1921)



F & z Ano be e n by the hegyp an Su very of the valley of the (ulf of busz From Petroleum Rassarch Bull No o (Cairo 1921)

Uhlig m 1907 but he has abandoned it An over thrust fault—which has since been rejected—was de sembed from German East Africa but Suess remarked that he knew of no other anywhere along the Great Rift Valley system Dr Hume inserted a reversed fault on the western shore of the Gulf of Suez His section was resusued last year alightly altered (Petroleum Research Bulletin, Geological Survey Egypt, No 19 IVIII Fig. 3 but the only noticeable modification except in colouring is that the fault is no longer drawn as a reverse fault.

The mam advocate of the compression theory is Mr. J. Wayland, the director of the Geological Survey of Uganda for the Great Rift Valley near the Albert Nyanza (Goog Jours voi Vini, 1921, pp 44 359). The suggestion is more probable for that area than for those places where the Rift Valley is associated with immense laws fields, and in Unyoro it has some abnormal features. Mr. Wayland is view based on general considerations and he does not appear to have seen any reversed fault along the Rift Valley all the numerous faults that have been recognised in the Great Rift Valley series are normal. Any reversed faulting that may be found will probably prove to be faulting that may be found will probably prove to be

exceptional The geographical and geological features of the mountains beside the Great Rift Valley resemble those of normally faulted block mountains, and not those of fold mountains due to corrugation of the crust y compression The topography along the Great Rift Valley igrees with that of areas torn by tension clefts rather than with mountains raised by compres sion for all the faults known are normal beside the valley rise many block mountains and horsts and it is asseciated with vast lava fields. In mountains due to compression on the other hand the faulting is re versed volcanic action is rare except for isolated volcanic groups some distance from the main chain, or where it is cut across by later faults The mountains moreover occur in long sinuous chains and sheaves of chains which gradually dwindle in height through parallel foothills That the Rift Valleys are due to tension is made the basin of the Indian Ocean

emphatically asserted by Prof Krenkel The fracture zones of East Africa he says, are zones in which the crust has been torn asunder (Zerreissungssonen der Kruste p 169)

Recent evidence, therefore from the Zambezi and the Gulf of Suez Mr Sikes's fossils from the Kapiti Plains, and Prof Krenkel's valuable monograph, com bine to confirm the conclusions that the Great Rift Valley was initiated by an upbulging of the crust, that its fractures were connected with vast volcanic eruptions which began in East Africa in the late Cretaceous, and were contemporary with the Deccan Traps of India, and that one set of the fractures that made the Rift Valley happened in the Oligocene These conclusions render it probable that the African Rift Valleys are due to the secondary consequences of the movements that

Obstuary.

MR 1 J H JENLINSON HON D LITT (Oxon) N Mr Francis Jenkinson University Librarian at I Cambridge who died on September 21 has passed away one of the most versatile and distinguished of (ambridge scholars Of his profound knowledge of classics of hibliography and antiquarian matters and of must this is not the place to write This notice must be restricted to his activities in natural science in one branch of whi h entomology he was an expert Nor is it possible here to give more than the briefest outline of his life Born in 1853 he entered Marl borough at the age of twelve and in 1872 began a disting ushed career at Trinity College remaining for the rest of his days at Cambridge He became Univer sity Librarian in 1889 and held this post until his death a period of more than thirty years

Jenkin on was (urator in Zoology in the University Museum for a few months in 1878 (the same year in whi h he sained his Fellowslip at Frinity by his classical attainments) lie was the second occupant of this positi n the first having been Mr J F Bullar, and during his tenure he worked chiefly at insects. The same curatorship was afterwards filled (in 1890) by the late Dr David Sharp But though Jenkinson's official connexion with the Museum of Loology was short he was its valued helper to the end

From boyhood a keen naturalist and especially a lepidopterist Jenkinson was much associated in early years with his lifel ng friend Mr Edward Meyrick as a student of the smallest und most delicate forms Some time after the coming to Cambridge of Dr Sharp with wh in he f rined a lasting friendship Jenkinson turned his attention to Diptera. These were henceforth his spec al study until the last and it is as a dipterist that he will be remembered in entomological circles

It is true of Jenkinson's entomological side as perhaps of all his interests that his published works are little in compart on with the treatness of his know ledge His writings comprise some twenty seven short notes and papers contributed to the Entomologist's Monthly Magazine between 1886 and 1922 The first four up to 1900 deal with Lepidoptera the remainder almost entirely with Dipter: In his longest paper (1908) he recorded a number of fungus gnats new to

Britain and described one new to science The short notes contain records of captures and observations of the habits of various flies. His last entomological writing (1922) was an obituary notice of his old friend A B Farn

But these publications are only a small part of Jenkinson s dipterological work None could be more generous than he in aiding other workers. He had a wonderful faculty for distinguishing obscure species in the field and very great definess in capturing minute insects even without a net. He was a very skilful manipulator and collected a vast amount of material in several par s of Great Britain but especially in his own garden at Cambridge The pick of these captures was always at the disposal of the University Museum to which he gave hundreds of specimens and he was one of the makers of the Cambridge coller tion of British Diptera now one of the largest extant The national collection at South Kensington has also b en enriched by miny of his specimens. His mis cellaneous captures in other orders were frequently interesting a minute Copeognathe found in a house at (rowborough and described by Dr Fnderlein in 1922 as a new genus and species (Pteroxamum) is the first Psocid (sens lat) with scale covered wines to be discovered in Great Britain the forms related to it being tropical

Jenkinson's faculties for observing were extended to plants birds and even at one time to mollusca. He applied his classical and bibliographical knowledge also to entomological matters The former was often called into play in questions relating to scientific names What he wrote of Farn was true also of himself disliked slovenliness and was the most scholarly of As Librarian he was always sympathetic to the needs of entomology and contributed to the result that the University Library and departmental libraries together now contain a body of entomological literature (especially periodicals) probably unsurpassed in any centre in Great Britain outside London In person he was tall but of almost fragile build and he was always hindered by poor health. The kindest hearted of men his personality exercised a singular charm over his many friends H S

Current Topics and Events.

THE report of the Broadcasting Committee ap pointed on April 24 by Sir William Toynson Hicks then Postmaster General has now been issued together with a statement from the present head of the Post Office Sir Laming Worthington Fvins The committee had to consider (a) Broadcasting in all its aspects (b) the contracts and licences which have been or may be granted (c) the action which should be taken upon the determination of the existing licence of the Broadcasting Company (d) uses to which broadcasting may be put und (e) the restrictions which may need to be placed upon its user or development. The Committee states that broadcasting is of value for instruction and enter tainment and has great potentialities and it is recommended that a Broadcasting Board should be established by statute to advise the Postmaster General though broadcasting services should remain in the hands of non Government bodies working under Government licence The revenue required to maintain broadcasting services is to come mainly from the receiving licence fee The Committee considers that the existing fee of ios a year is suffi cient for the present and that three quarters of the receipts might go to meet the costs of broadcasting As regards licences a uniform and simple type of licence obtainable without formalities and with practically no limitations on the apparatus is sug gested for all users Lxtension of broadcasting hours and of the wave lengths in use (350 425 metres) so as to cover the range 300 500 metres excluding the band 440 460 metres is also recommended. The Committee considers the immediate application of its scheme desirable and suggests that the British Broadcasting Company s licence be continued and extended on a modified basis. No recommendation 15 made on the subject of the protection of British apparatus agraest foreign competition the Committee stating that the matter should be dealt with by Parliament

ARISING out of our recent article on Inventors and Patents ' (NAIURI September 8 p 349) it his been brought to our notice that the interest of patentees and inventors has been made the special aum of the Institute of Patentees (Incorporated) This association was founded in the year 1919 and within a short space of time enrolled some twelve hundred members It has set up a body of technical advisers to assist the inventor and prevent him from wasting money on nieless propositions. In the case however of those inventions which contain germs of value even though the inventions are but crudely presented the Institute advises their originators as to the best method of developing their productions To a certain extent the Institute also acts as a clearing house at the same time aiming at submitting to manufacturers such inventions only as have reasonable commercial prospects In favourable cases assistance will be given in the direction of obtaining capital for the exploitation of inventions In order to reduce considerably the huge expense generally involved in the settlement of disputes pro ceeding from inventions a Court of Arbitration has been constituted to which contentious questions may be remitted At the present time the Institute is concentrating its efforts on securing an Empire patent whereby the cost of protecting an invention throughout the British Empire may be materially reduced At the general meeting in March of this year the churm in in his presidential address an nounced that the Institute was recognised by the Board of Trade and that certain inquiries ad Iressed to that Department were referred unmeliately to the Institute It is stated that the Institute is in no way a trading or profit making concern for the members of its various advisory and other committees give their services gratuitously Two classes of members are enrolled An annual subscription of two guineas secures full membership while associate membership for the annual subscription of one guinea is reserved for the genuinely poor inventor Further particulars are obtainable from the organising secretary at 44 Russell Street London WC r

Brior the War Capt C W R Knight as a photographer of birds and their nests was already in the front rank Being a practised climber he did not confine his attention to species that build near the groun i and more re ently he has specialise I and taken the kinematograph as well as the ordinary camera into the tree tops with most successful results On Monday last at the Polytechnic Hall in Rejent Street Capt Knight used a number of his films and some lantern slides to illustrate to a specially invited audience a lecture which will be repeated daily for the benefit of the public for several weeks to come There is no need at the present time to emphasise the usefulness of films as records of fact (in contradistinction to portrayals of fiction) where motion has to be illustrated or the advantage of having them verbally described Capt knight was ible to show the climbing of wordpeckers the rapid flight of buds of prey when citching fx I for their young the plucking of the victim its partition imong the nestlings of tender age the throwing of it whole to them to scramble for when they were older He also showed special records of young birds exercising their wings and getting into training for flying as well as their hesitation before they could make up their minds to launch themselves for the first time in the air Many points of incidental interest were mentioned by the lecturer The finding of a swift in the nest of a hobby was used as an argument in favour of the latter bird being the swiftest of our hawks Stress was laid upon the amount of vegetable food eaten by the greater spotted woodpecker the writer has known of this bird taking coconut intended for tits but Capt Knight described the extraction of kernels from hazel nuts fixed in the crevices of bark after the fashion of the nuthatch. Owls were dealt with as was the daily life of a rookery while the rearing of young herons was considered in detail All who are interested in British wild life should go

to (apt Knight's lecture for they will thus add to their knowledge besides gaining a great deal of encovment

According to the latest estimates (given in the Times for September 28 and 29) the loss of property in Tokyo and Yokohama due to the earthquake of September I is somewhat less than was at first sup posed In Yokelama about three fourths of the houses (including those of greatest value) were de stroved those which remain are apparently but a fringe of small dwellings. It was on the flat levels intersected by canals in which the business and shopping junriers were situated that the destruction was greatest but on the Bluff where the foreign merch into lived there was also much damage done many of the houses having fallen into the valley below In Tokyo cut of about 335 000 houses destroyed only it per cent collapsed under the earthquake shock the remainder were burned It way again in the densely crowded riverside districts that the worst of the destruction took place It has then suggested that Yokoham's should be rebuilt in safer district but the site of the city is obviously determine l by the harbour which has not been materially damage ! Moreover though there is no al solutely safe are a in such a seismic zone the safest for many years to come and perhaps for several centuries may be the epicentral area of the recent shock

ing more and more the principle on the lines of many American firms of helping their clients in every possible way-and indirectly the general public as well-by the issue of thoroughly scientific literature written by experts A good example of Water Treatment this is a recent publication by Messrs Brunner Mond and Co Ltd the well known chemical man ifacturers of Northwich Cheshire This tooklet which is a production of the firm a reseurch staff and may be obtained free of charge ly writing to the above address gives a most lucid and concise explanation of the whole principles underlying the hardness and treatment of water especially for boiler feed purposes and should prove invaluable to engineers and all others in charge of boiler plant It is divided into fourteen sections and particularly gool are those devoted to the cause of hardness the soda ash and hime treatment and the choice an I method of operation of softening plant in general Also of great interest are the sections dealing with the more difficult aspects of water treatment alout which the average chemist is none too clearly informed such as the presence of free carbon dioxi le and sodium bicarbonate acids whether miner il or of the peaty acid variety oil and especially the removal of the last traces of magnesium for which the use of alumino ferric is recommended

We are gla I to note that British firms are adopt

In 1905 the Meteorological Office was able for the first time to mike some provision for the regular investigation of the upper air over the British Isles Investigation hal previously been carried out privately in some caves with the assistance of the

British Association and of the Royal Meteorological Society Mr W H Dines who had taken a leading part in the practical development of the investigation agreed to supervise the work for a nominal fee and to provide free of charge the facilities which his residence afforded for work with kites and balloons After 1913 Mr Dines removed to Benson in Oxfordshire and for the past ten years he has continued there the upper ur work which he had carried out so success fully at Pyrton Hill on the Chilterns and at Oxshott in Surrey Largely as a result of these investigations, Fugland has gained a position in the forefront of the investigation of the upper atmosphere At the end of June 1922 Mr Dines retired from active super vision of the work although he continued generously to give facilities for investigation to be carried on at Benson Mr Dines s experience indicated that open country north west of Oxford was the most suitable place for a permanent observatory but financial reasons made this impossible it was accordingly arranged to utilise Kew Observatory where the disadvantage of position would be to some extent compensated by proximity to the central office and contact with other branches of meteorological work The transfer will probably be made in a few days The Observatory at Benson will then be closed The regular daily reports in connexion with forecasting will be made at the wireless station at Leafield by the courtesy of the Lostmaster General while the upperur investigation will be continued at Kew Observatory

GREAT activity continues to prevail on the question of the cause and n cidence of cancer The Ministry of Health has recently issued a circul ir (No 426) in which the views of a committee of experts are set forth The circular deals with the characteristic features and natural course of the disease the extent of cancer mortality and its increase the proclivity to cancer chronic irritation as a determining factor in the appearance of the diserse and the diagnosis and the treatment of cancer The statements made are in harmony with the results of modern scientific inquiry and the circular should help to counteract a great deal of irrelevant matter which the public has been invited to accept from quacks cranks and well meaning persons who do not possess the requisite knowledge I ocal health authorities are encouraged to deal with the cancer problem in the best interests of the community

Dis Naturussenschaffen for August 31 contains two articles by Arrhenius and by Freundlich on the life and work of Wilhelm Ostwald who reached the age of seventy on September 2 1s recorded in our issue of August 25 p 28

A REVIEW of the altheuves industries appears in the Chemical Trade Journal for September 14. The properties composition extraction and sterilisation of animal glues are concisely described. Vegetable glues (e.g. from starch) waterproof glues and various forms of adheuves (e.g. sodium ulicate adheuves from cellulose waste liquid glues etc) are all treated. A solution of glue in acetic acid is the basis of secotine.

A REVIEW of the dye stuffs industry of Great Britain by Prof G T Morgan is published in Chemistry and Industry for September 14. In this the progress made during and since the War in the manifacture of intermediates and dives is discussed in great detail and the article gives a reasoned account of the present position and future prospects of one of the most important British industrial undertakings.

The autumn conference of the Textule Institute will be held at Leuester on October 18 19. The first day of the meeting will be spent at the Exhibition of Textule Machinery and Textule Fubrics which is being held in I secester on October 10 20. On the second day Mr. P. E. King of the University of Lee is will present a paper on Artificial Stilks and liter the unual Mather lecture will be delivered by Prof. J. Thorpe who will take as his subject. The Application of Dyes to Fibres and Fabrics. The rem under of the meeting will be devoted to visit to work in the neighbourhood of interest to members of the conference.

THE first paper mill for producing printing paper and pasteboard from hydrophytes or water plants on a large scale was started on September 15 in Crossen hain Saxony The hydrophytes (Typha Phragmites etc) are made into pulp by a cheap new prices of the German Hydrophyte Co and are said to yield a good material for paper and pasteboard. The reeds grow wild in shallow waters and their removal is desirable in the interests of fishing in Germany therefore as in other countries large amounts of the raw material are to be had freely. It has been calculated that in Germany alone one million tons of dry reed material can be gathered thus freeing for other purposes a like quantity of wood up to now used for manufacturing wood pulp and cellulose. Several further works for producing paper pulp from reads are to be crected in Germany as well as in other countries It is stated that the same process may also be used for bamboo and similar tropical plants

THE Gilbert White Fellowship offers an attractive programme for the present session en ling January 1924 Meetings and expeditions have been arranged for most Saturdays during the winter noteworthy events are lectures by Dame Helen Gwynne Vaughan on The Mechanism of Inheritance on November 3 and by Mr F R S Balfour on Trees and Flowers of the North West Pacific Coast on December 1 The Ramble Section of the Selborne Society has also issued a programme of its fixtures for the next few months (price 6d) Numerous rambles of historic and literary interest are included mostly in I ondon and its museums Lectures have been arranged apart from the rambles and among them are Among the Himalayas by Mr F W Hodgkinson on October 31 Japan Past Present and Future by Prof Wilden Hart on November 7 In Neptune s Kingdom by Mr F Martin Duncan on November 14 Animal Disguises and Camouflage by Mr Wilfred Mark Webb on November 29 and Nature at Home by Mr M A Phillips on December 12 Corre

A REVIEW of the dye stuffs industry of Great | spondence relating to the rambles other than applicarian by Prof G T Morgan is published in times for tickets should be sent to Mr P J Ashton temsitry and Industry for September 14 In this | 72 High Street Bromley Kent

> A SPICIAL volume of the Zeitschrift für Kristallo graphie comprising no less than 640 pages and numerous illustrations and plates has been published as a testimonial to the magnificent life work in crystallography of the founder and first editor (for over fifty volumes) of the Zestschrift-Prof P von Groth It consists of contributory memoirs on their most recent original researches by thirty two authors of repute mostly well known contributors to the Zestschrift for many years and old friends of Prof The two British contril utors are Dr von Groth Tutton and Mr Barlow the former of whom sends a thirty five page paper on the completion of his m my years work on the sulphates selenates and louble salts in the results of which Prof von Groth had taken a very deep interest while the latter sends a paper on the division of space in enantiomorphous polyhedra The universal character of this remark able birthday present-for it commemorates the eightieth birthday of Prof von Groth which occurred on June 23-will be apparent fron the mere mention of the names of a few of the contributors from other lands First should be mentioned Prof Niggli of Zurich who now acts as editor and to whom the greatest credit is due for the organisation of such a memorable testimonial to the great crystallographer then we have memours from Prof Jaeger of Groningen M H Ungemach of Paris A Hadding of Lund C Less of Berlin J Beckenkamp of Würzburg Aminoff of Stockholm F Jambonini of lurin H Tertsch of Vienna Γ Rinne of I eipzig C Viola of Parma E Artım of Milan R Scharzer of Graz and others equally famous from almost all the greatest Furopean centres of learning The value of these papers alone is a noteworthy testimony to the great esteem and affection in which the recipient is held and their publication as a common dedication at a time like the present should prove a valuable ail to international peace and goodwill. The volume is dedicated to one of the greatest of modern men of science one of the kindlest of men who ever gave the impulse of his encouragement and approbation to those striving sincerely and carnestly to advance the subject which he had so much at heart

> Mysses LONGMAYS AND CO have many science books in their new lat of announcements. Among them are The Action of Alcohol on Man by Prof L H Starling with contributions on alcohol as a medicine by Dr. R Hutchison sloohol and its relations to problems in nential disorders by Errelenck W Mott and alcohol and mortality by Prof Raymond Pearl and Calvanomagnetic and Thermomagnetic Effects The Hall and Allied Phenomena by Prof L L Campbell (in Monographs on Physics)

THE autumn announcement list of Messrs Methuen and Co Ltd contains many books of scientific interest Among them we notice The Principle of Relativity by Profs A Einstein H A Lorentz

H Minkowski A Sommerfeld and H Weyl trans lated by Drs G B Jefferv and W Perrett consisting of a selection of the more important scientific papers in which the theory of relativity was originally ex pounded a new and revised edition of The Founda tions of Finstein's Theory of Cravitation by Prof 1 Freundlich translate I by H I Brose stein a Theory of Relativity by Prof Max Born translated by H L Brose (the book aims at giving a lucid historical account of Finstein's Theory of The Chemical Flements by F II loring dealing with recent developments in connexion with the chemical elements along lines which include electron bin ling processes in atomic structure in radiation phenomena and in electromignetic reactions (the quantum theory and the stationary states of the Bohr atom are illustrated by analogy) Ruhoactivity by Prof k I ajans translated

by T S Wheeler and W G King Crystals and the Fine Structure of Matter by Prof F Rinne translated by W S Stiles (the book presents a comprehensive survey of the fine structure of matter as elucidated by the study of crystals) Practical Mathematical Analysis by Prof H von Sanden translated by Dr H Levy The Mechanism and Physiology of Sex Determination by Prof R Goldschmidt translated by Prof W J Dakin presenting in concise form a review of the most modern knowledge of the mechanism and physiology of sex determination and in particular of the theories of Goldschmidt a translation by J G A Skerl of Prof A Wegener's The Origin of Continents and What is Man ! by Prof | A Thomson and The Origin of Magic and Religion by W J Perry describing briefly the growth and spread of religion and magic

Our Astronomical Column.

FIREBALL OF SLPILMBER 7-Mr W I Denning writes About 35 descriptions of this object which appeared about 7 h 45 m GMT were received from Cornwall Deconshire in I South Wales. It was of considerable size and I rith incv in lat left a trail which remained visible for 1) or 12 minutes according to several of the observers. A number of the reports which have been received are not of any scientific utility for they are mere descriptions of the brightness of the phenomenon without including any precise details of the position of the flight and duration. Some details of the position of the night an i duration some of the observations however contain all the data necessary for computing the real path of the meteor. The r.i hint point is in licate 1 it 260 12° and the height from about 69 to 26 miles descending along

a course 100 miles in length at a velocity of 20 miles per second. It extended from south west of I and a Find to about 5 miles west of I undy Island and it lit up brilli intly the sea an I coast of Cornwall in the district nearly over which the meteor descended

PROI I INDIMANN'S INION'S OF THE SPIRAL NEBULE——The Observity for September contains two virtules criticising this theory which suggested that the spirals were clouds of cosmic dust expelled. from the galaxy by light pre-sure and shining by reflected starlight Prof Perrine considers the alea of their shamping by reflected light untenable on the ground that at least one of them NGC 1068 has some bright lines in its spectrum which show the same radial velocity as the dark ones in case of seffection the latter would be double the former Mr A C Gifford notes that the presence of layers of dark obstructing matter in many of the spirals negatives the idea of reflects I light from the galaxy

no point which was ilso made by Mr Reynolds
Prof Perrine agrices with the suggestion of expulsion from the gulaxy but holds that the spirals are no longer merely dust clouds but that a large number of sturs have formed in them by condensation they are autonomous systems perhaps too light years in diameter the nove in them are supposed to be similar to but perhaps smaller thin galactic nove they may be caused by stars colliding with streams

of cosmic dust

Mr Gifford notes that I ick Observatory photo graphs show that the number of spirals approaches a million assuming with I indemann that each has a mass of ten thousand suns we obtain an aggregate mass greater than we can reasonably suppose to have been expelled from the galaxy since it exceeds many estimates of the united mass of the galactic stars He agrees with Perrine in supposing that the spirals contain many condensed stars and ascribes the novæ observed to collisions of stur with star

SOIDNER AND THE GRAVITATIONAL SHIFT OF LICHT Software No fill GRAVITATION SHIP OF ICHT
PROT I J See and others have lately asserted
that J Soldner had anticipated Finstein in 1801 in
amouncing the double shift of light ray peasure nose
the sun R Trumpler examines the matter in Pub
Ast Soc Pacific for August and shows as might be
expected that the double value arises solely from an arithmetical blunder of Soldner's who was of course using the Newtonian I aw Soldner's aim was to find the deflexion due not to the sun but to the earth Curnously enough a second arithmetical blunder caused his result to be ten times too great se o oo!" instead of o ooo!" both values are far too small for practical measurement

The charge of planarium against Einstein is thus shown to be completely unfounded Cavendish had shown to be completely innounced. Avendural nations tracted the shift at about the same time as Soldner but did not get the erroneous double value. They both assumed the corpuscular theory of light. The idea that the shift was to be expected on the wave theory came much later

SIAR (AUGLS AT LIND OBSTRVICORY -Nos 30 rull 37 of the Lund Meddelanden contain some useful or to the tunn redderinger contain some users work on strangement of the gauges of Sir William and Sir John Herschel They are reduced to galactic longitude and luttude and expressed as star density per squire degree in each region measured. References are also given to the sheets of the Franklin Adams chart containing the region the greatest and least numbers per square No 31 cont una details of the star counts made at

Lund on the I ranklin Adams charts Separate figures are given for each magnitude down to the 15th and for different distances from the centre of the plate for different distances from the centre of the plate The density per square degree in each zone is also given. It will be remembered that Chapman and Melotte published a similar study of these plates in the memours of the R A S. However as there is room for personality in the estimates of magnitude. An independent count is quite useful. At present there is no general discussion of the results of the count but this will doubtless follow. In the maintime the work is very serviceable for reference.

Research Items.

The ORIGIN OF AMERICAN QUIL WORK—The methods of American quill work are figured and entertheological and the property of the p

IBE WINNIBAGO AMERICAN INDIANS——The Chofe contribution to the thirty seventh annual report of the Bureau of American Ethnology 1315 16 published in the present vear is a monograph on the Winnebago tribe by Mr Paul Radin. Ihe Winnebago and closely retired tribes like the Misvouri Oto and lows certainly represent the second vastward may have a second to be a second of the second of the second with the builders of the effigy mounds they can be determined with the builders of the effigy mounds they can be seen to be second of the se

The Thenship Shark —In Science of July 13, Prof WF Allen gave a description of the behaviour of a thresher shark, (All bins suipe), as observed by him on the coast of Cultions. We have received from 170f Allen another account of the sint occur received the control of the sint occur of the control of the control of the sint occur of the control of th

THE PERIODICITY AND MIGRATIONS OF LOCUSIS—
In the Bulletin of Intendence at Research for July
Mr B P Uverov discusses the habits of the swarming
locust Scholocore gragars (perggrans) which is the
only the state of the swarming locust scholocore gragars (perggrans) which is the
only the state of the state of the swarming locust scholocore grade in the specific scholocore in the specific state of the dimorphic species \(\text{Systems} \) gragars
Mr Uvarov agrees
with the conclusion of Vosseler that the migration of

S grygars either as nymphs or adults has nothing to do with need for food or with the search for new breeding grounds and a solution of the phenomenon and yet forthcoming Kunckel d Herculas has observed and Vosseler has studied more thoroughly the extremely interesting colour changes in the individuals forming migratory swarms. These changes believes that they are in direct physiological connexion with the maturation of the sexual products and of the development and reduction of the fat body. The life cycle of this species is very poorly known and its permanent breeding grounds and the conditions under which breeding takes pluce are greatly in need different phases of the species suggests a promising line of investigation. Opportunities should be taken during years of mass invasions to observe the conditions of existence of the integratory phase and also during years of misming prevalence when the solitary phase is most likely to be met with. Observa suggests a supplied to the solitary phase is most likely to be met with. Observa suggests a supplied to the solitary phase is most likely to be met with. Observa suggests to then the solitary phase is most likely to be met with. Observa suggests to the solitary phase is most likely to be met with. Observa suggests that the periodicity of locusts is not due to invisions from outwide but to increased local multiplication under dry conditions placed to the contract of the production of the production and are described to the production of
Strveys in Norman Wiss Yunnan—In the Ge graphical Journal for September there is published a map of pir of North West Yunnan which has been corrected by Mr 1 A Keeves from the observations Mr kingdon Ward and Mr E. C Young This map shows that part of the Silween River between bolut 1st 27° 30 N and lat 26° 30 N is entirely unmapped Most of the longitudes depend upon travaries and not on astronomical determinations. The illitudes doing Prof Grapory Froute are based on veries of boiling point observations.

Distribution of Land and Spa in Past Times in Australia — Now that the hypothesis of this ring continues has added a new fascination to palice or the property of the property

INL LAVAS ON 18T PACILE BASIN — Dr H S Washington has traced the sequence of three types of basic lavas in Haw in in the past and the irregular outpouring of all of these types at the present day from the collation of a large series of analyses mostly due to his own work and forming a very solid contribution to petrography (Amer Journ Sci vol 206 p 465 June 1923 and vol 207 p 100 August 1923). It may be remembered that this indicatinglable author (The Deccan Traps and other Plateau Basalts Bull Geol Soc America vol 33 p 803) has recently concluded that the marked fluidity

of hasalts forming widely apread flows depends on their high row content and not on temperature or witer. They show indeed little explosive tendency judd and Cole (Quart Journ Geol Soc vol 39 p 457 1883) discussing the prevalence of glassy products in Hawaii laid stress on the temperature lactor but recent experiments in the Kilairea trater do not indicate anything absorbail in this respect. Washington's analyses like those of Cohen show that the Hawaiii and stress the those of Cohen show that the Hawaiii and the stress of the temperature that might render them more fluid than the materials that have given rive to plateaux elsewher. The remarkable prevalence of basaltic glass among the Pacific Ivas ren insu userplained.

CAINOZOIC MAMMATIA IN AMERICAN MUSLUMS --The mounting of fossil mammalian skeletons from material that is often marvellously complete has become a fine art in the United States and W D Matthews paper Forsil Bones in the Rock in the admirably illustrated journal Natural History (vol 23 1933 American Museum of Natural History) describes the process in a specific example We learn how the blocks of stone are removed from the quarry how the bones are cleaned from the alluvium of the swamp that proved a grave for their first owners and how a reconstruction is made on one side of the mounted skeleton to represent the animal in its halut as it lived. The author deals with the three forms that abound to the exclusion of other and even neighbouring mammals in a quarry in and even neignoduring mammais in a quarry larly Mocore striat near A, ite 'soux County Nebraska where they were first discovered in 1877. The species were first discovered in 1879. The species were first than a pig (see also NATURY of 110 p 353 1921) More pass elasts a clawed ungulate combining, charreters of the horse, the rhinocerot het tipir and the titanothere and as large as a modern camel and Dinohyus hollands the giant pig which is the largest known entelodont and was presumably of savage disposition Mr. brought these three animals into association but may we not picture the formation of an enclave by three communities at some attractive spot like those indicated by C B Moffatt and other naturalists in the case of wild birds on coastal flats? The museum the cive of which orises no constant nears. The museum picture (p. 368) of the association is delightful M R Ihorpe (Amer Journ Sci vol 207 p. 91 August 1923) traits of new restorations in the Valle Pell xly Museum and illustrates Mervooid d n gracilis one of the oreodont ingulates wilking delicately its larger relative M cuthbertsonsi graz ing copicusly and the carmivore Daphanus ietus ing topic usy and the carmous Daphasus 1818 thus flank 1 and proving The speciments are from the Middle Oligocene White River beds of the proints Stoux County Nebrasks. In the following number of the Journal p 229 the same author describes the progress of cur knowledge of the Merycondodontidae from Letdy work in 1848 one wife and points out a number of primitive and also carnivore like characters in the group

UPER AIR RYSULTS IN JAPAN—The Journal of the Meteorological Society of Japan for Junuary contains a communication on the summary of pilot balloon observations at Tokorozawa by Mr. Sekine The observations were carried out at the aerodrome of the Mitiary vivation School at Tokorozawa situate in 35° 48 N Lat and 35° 26 F Long from observations with a single theodolite and with 40 gm balloons from January 1921 to September 1922 The results of 81 trustworthy ascents were

used to obtain the average wind velocity and the wind directions. The observations confirm the prevalence of the great westerlies at heights above 1500 m. According to the author 8 opinion the height of the monsoon in this region is limited to 1500 m., above which the return current prevails to 4000 m while above this again the anti trade is said to have a slight northerly component

RESISTANCE GLASSWARE.—There has recently been added to the last of resistance glassware another make produced by the well known firm of Mesers Chance Bros and Co. Ltd. This new British laboratory glass forms the subject of a pamphlet received from the tim wataring the result of tests made on its chemical that the terms taken to the many place of the control of the

RADIO DIRECTION ENDENG BY RECEPTION—The Department of Scientific and Industrial Research has published the first of a series of special reports have presented the first of a series of special reports and the property of th

The Liverpool Meeting of the British Association

THE meeting of the British Association which concluded on September 19 was in many ways notable and marked the successful introduction of various changes in the local and scientific proceedings various changes in the local and scientific proceedings in point of numbers it was the third largest meeting (Australia in 1914 excepted) in the long history of the Association but the actual number of tickets taken is not the only criterion for success. Figures are however of some value for one of the objects of the Association namely to spread knowledge of science and what it stands for can be most success. fully accomplished by an appeal to the public receiving

fully accompassed or at appears of the production of the state of the company and the state of the free public lectures in Liverpool and the surrounding boroughs while more than 7000 pack admission to the Scientific Tabilition held under the suspices of the Association in the Cintral Technical School on September 10 22 and this number does not include members of the Association itself

who were admitted free

Further the sectional meetings were almost all not merely well attende I but often overcrowded a con dition which spoke well for the enthusiasm for scientific knowledge among the members but also illustrated

the attractiveness of the programmes

The inaugural meeting when the president delivered
his address was remarkable for the fact that the whole proceedings were broadcasted and in two halls in I iverpool the wireless version was accompanied by lantern illustrations identical with and shown simul taneously with the originals shown during the a liress itself in the Philharmonic Hall The address was well heard in most parts of the British Isles and was even picked up so far away as Switzerlan! This is indeed an example of the development of physical

indeed an example of the development of physical science since the last I inerpool meeting held in 1896. The place of the customary second ovening lecture was taken by a most successful scientific source stiven by the I ocal Commuttee at the University A wonderful series of experimental and other exhibits had been arranged and a most comprehensive pro gramme had been prepared but unfort initely owing to the awkward lay out of the University Buildings it must have been nearly impossible for very many of the large and enthusastic gathering to see properly one half of all the interesting things on view or to hear many of the excellent series of lecturettes Such a source however is full of value and was greatly appreciated and the excellence of all the arrange ments at it reflected the greatest credit on all those concerned in its organisation

concerned in its organisation
A delightful reception was given by the I ord Mayo
and Lady Mayores in the splendid suite of buil ingcomprised by the Walker Art Gallery. Petton Rading,
Room Horiby Library and the Museum which for
the purpose were all thrown en suite Seklom if

ever have these rooms been seen to better advantage and the arrangements for dealing with such a large gathering left nothing to be desired

settlering test nothing to be tested.

Important points in the work of the various Sections will be dealt with in special articles but as already mentioned sectional activity was more pronounced than at any recent meetings.

In the physical and chemical sciences this was no doubt partially due to the presence of a remarkably large number of the most brilliant workers in these helds. With Sir Ernest Rutherford as president of the Association Prof. McLennan is president of Section A and Prof Donnan of Section B and the Profs. Bohr Langovii G N I ewis Coster Hevesy and a host of other well known names these Sections could carcely fail to be of unusual importance and interest. Indeed Sections A and B represented an extraordinarily representative gathering of the great men of all countries Other sections were equally happy in the importance of the subjects they presented and possibly to the law mind proved an even greater attraction than the recent developments of atomic theory and the electrical constitution of matter

It was most satisfactory to find the true scientific interest of the meeting as undiminished as in pre Wir years and this Liverpool meeting a worthy successor to the very successful one of a quarter of a century ago

the fifty five general and sectional excursions arranged this year were all well patronised the inimber of application for many exceeding the possible number for the excursion. As practically all the excursions at this meeting hal a more or less definite scientific interest as distinct from mere picnics it is clear that members are as keen to follow science afiel ! as in the lecture room

At the close of the meeting a party went for four livs on a visit to the lisle of Man Granted good weather they should have seen all that is most interesting in the Island to archæologists geologists

botanists and marine biologists

botanists and marine monogrees.

In conclusion a word must be said about the Reception Room. Few cities possess a hall at once so commodious convenient or beautiful as St George's. The fine tessellated floor (unknown to most even of Liverpool citizens since it has not been on view for nearly twenty years) was greatly immed an l with the comfortable furnishing and floral decorations made a charming central meeting place for members. The Reception Room was rarely emp y and helped in no small measure the success of the meeting by forming a convenient and comfort. al le rendezvous

The Inverpool Meeting of 1923 will certainly be handed down as one of the really successful meetings of recent years ALERED HOLT

The International Meteorological Conference at Utrecht

CINCF the first steps were taken in 1853 towar la International co operation in meteorology the International Meteorological Organisation has had a varied career its meetings sometimes taking the orm of congresses of plempotentiaries appointed by Covernments and convened through diplomatic channels and sometimes of conferences of directors of meteorological services and observatories meeting without official aid

Until 1919 the Organisation had no written con stitution but at the first Conference held after the War at Paris in 1010 Règlement de l'organisation

méteorologique internationale was formally adopted meteorologique internationale was formany adopted According to these rules the International Meteoro logical Organisation comprises (1) Conferences of Directors (2) the International Meteorological Committee (3) Commissions The Conferences are to meet every six years and to consist of 'ill heads of Réseaux of stations in each country and the Directors of Meteorological Observatories which are official and independent of one another to whom are added and independent of one another to whom are added a number of directors of private institutes and representatives of Meteorological Societies

The International Meteorological Committee in

appointed by sach conference to act until the meeting of the nor-forence and as to all intents and purpose of the conference and to all intents and purpose to executive body of the Conference for it carries out the decisions of the past Conference and prepares the business of the next Hach member of the Committee must bolong to a separate country and must be the director of an independent meteoro logical establishment Commissions are appointed unply from the point of view of their personal quisitications to assist the work of the Commission in this way the assistance of men of science and private gentlement and the conference of the conference and the conference and the conference and the conference of the conference and the conference of t

When the Conference met in Piris in 1919 the politic il stric of the world was so abnormal that invitations could not be sent to some countries and many other countries were not able to be represented. It was therefore felt that mother Conference should also an interest of the sent to some of the sent in the sent in council. When the International Meteorological able an i all countries without exception could meet in council. When the International Meteorological committee met in London in 1921 it was crail series that such a time was rapidly approaching and the De Bitt Observatory Holland for a meeting of the Conference in Utrecht during 1923 was accepted. The return to normal political relationship has not been so right as was expected and the troubles of the early months of 1223 in their thock at one time is if the configuration of the series of the serie

7 14.

The nuctings of the Conference were preceded and followed by meetings of several Commissions. The Commission for Agricultural Microgroup's Solar Commission for Agricultural Microgroup's Solar Education of Conference (September 14) and the Commission for the Study of Clouds and the Commission for the Upper Air met after the Conference (September 14). To the meetings of the Commissions at I Conference fifty members were present from Argentine (1) Austria (1) Belgium (2) Heard (1) Education of Microgroup's Microgroup'

The great development of the use of wireless tele graphy in the dissemination of meteorological data has necessitated very intricate co operation between meteorological services all over the world especially in Lurope As the information is distributed broad cast for the use of any one who cares to receive it it

ss highly desurable that the messages issued in the various countres should be of the same form and in the same code. As the result of unturing work of the Weather Telegraphy Commission under the guidance of its energielic premient client Co Gold of the same code is the result of unturing work of the Weather Telegraphy Commission under the guidance of its energielic premient of the meteorological services. The arrangement of the meteorological services. The arrangement of the meteorological services. The arrangement of the meteorological services and the same state of the weather and necessatistic close cooperation It is not surprising therefore that twenty resolutions were submitted to the Conference by the Weather Telegraphy Commission ference by the Weather Telegraphy Commission of the the Weather Telegraphy Commission of the stations reduction of pressure to sea level additional observations and the establishment of the stations reduction of pressure to sea level additional observations and the establishment of the sub-commissions to watch the working of the code and to study proposals for improvements. A new departure was the agreement to add a new group of departure was the agreement to add a new group of developed by the I rench Metsorological Office. It was very graftlying this it was not found necessary to after the International Code for it is extremely was very graftlying this tit was not found necessary to after the International Code for it is extremely services are concerned and it would proprise all the progress is ide towards the use of a uniform missage fickinges were made by some und not by others

The resolutions submitted by the Commission for Mantium Meteorology were less numerous but they contained references to several remark-tible advances towards the extension of synoptic methods to ships at sea. The Commission recommended the adoption at sea. The Commission recommended the adoption at sea. The Commission recommended the adoption of the commission recommended the adoption of the commission of the control of th

to be est exceed to the method of correlation when applies one meteorological data is now generally recognised by meteorological data is now generally recognised by meteorologists. I he success of Dr G I Walker who employs this method in his fore casts of the Indian monsoon is well known. Such work however fails unless homogeneous data extending over a long period are available. Prof. Famer of Vennan brought his matter before the Conference and a resolution was adopted expressing the opmon that the publication of long and homogeneous the properties of the success of the properties
and Dr G C Sumpson for Africa Australia and the ocean generally

counts generative was unable to solve the problem submitted to sit by the Commission for the Upper Air regarding the international publication of upper air regarding the international publication of upper air regarding the international publication of upper air data. That these data should be collected and published in a uniform manner is highly dourable but all the efforts of Six Napper Shaw the president of the Commission to find a possible way of doing so have been unavailing. Such an undertaking would be expensive and would require financial aid from all all countries concerned. In present circumstances it is not surprising that such aid is not forthcoming and all the Conference could do was to make suggestions for meeting temporarily the pressure need for the application of results altained by means of aeroplanes and pilot balloons we too numerous to be handled internationally at present and the Conference therefore recommended that each country should publish its own data.

Many resolutions dealing with agricultural meteor ology terrestrial magnetism atmospheric electricity solar radiation and the upper atmosphere were adopted but space does not allow of further details

One of the most important questions dealt with by the Conference was its relationship to the International Union of teedeesy and Geophysacs. The great growth of the official weather services of all great growth of the official weather services of all of administration and organisation for international consideration that this side of the activates of the International Meteorological Organisation has awamped the scientific side of the rectingtion of the Conference and Committee there has been activated to the conference and Committee there has been activated to members of the Organisation often than those connected with the great official meteorological services. A resolution was therefore convidered to alter the rules in such a way as to 'unit membership of the Conference to directors of meteorological services. A resolution was therefore convidered to alter the rules in such a way as to 'unit membership of the Conference to directors of meteorological services. A resolution was meteorial to the conference to directors of meteorological services are considered to a such as the conference of the conference of membership of the Conference on or such as the conference of the Conferenc

The Officers of the Committee shall invite to the Conference all heads of Réseaux of stations in each country which are official (détat) and independent of one another

It was generally understood that this would remove from the work of the Organistion all questions of pure science and that the science of meteorology would be considered only in so far as it is applied to the needs of the meteorological services. Practically this is no change in the work of the Organisation but the since the property of the control
At the last meeting of the Conference when the new International Meteorological Committee had been elected and Sir Napier Shaw was about to terminate his long connexion with international meteorology Col Deleambre the head of the French Meteorological Conference and in a short cloquent speech expressed the regard every member of the Conference left of the Conference left with the secondary of the Conference left of the Conference left with the secondary of the Conference left with the should be elected an honorary member of the International Meteorological Committee an honor never before bestowed. The proposal was accepted with prolonged appliause and much feeling for all felt that this was a happy way of marking their apprecia ton of the great work done by Sir Napier shaw for international meteorology.

The newly elected Committee met the next day.

The newly elected Committee met the next day and appointed Prof van Everdingen president and Dr Hesselberg secretary. The office of vice president was left vacant for the present.

The general feeling at the end of the meetings frequently expressed was that good work had been done and much progress made Good feeling between members from all countries was very marked throughout.

The Emerald Table

By E J HOLMYARD

ONE of the most famous of alchemical tracts is the Emeral I Table (Tablua managina). as cribed to the almost mythical founder of chemistry Hermes Tramengation. Not merely us it regarded as a masterpiace by the medieval alchemists themselves that later historians of chemistry have written in numerable articles in a vain attempt to solve its perennial mystery. The I attn text of the Tabula has been printed so many times that it is unnecessary to the provide of the provided of

Chemistry Department of the control
reasonably acquiesce
The question of the age of the work needs a fuller treatment. It was first printed at Nuremberg in

1541 under the title Hermets Tramegent Tabula smaragdina in ejus manbus in sepulor repetra cum commentatione Hortulani but according to Kirchae (Ocdipus Aegyttacus 1653 II in p 428) it is mentioned by Albertus Magnus in his Liber dis secretic chymnus which is however probably spurious Kireggmann (Hormetis Tramegent) which was originally written in the Phomician language and says that according to some the imerald Table was taken by a woman called Zara from the hands of the dead body of Hermes in a cave near Hebron Other authors inform us that Alexander the Great on one of his pourneys discovered the sepulchre of thermes and in it the tract inscribed upon a table of many historians of chemistry to doubt the great age of the Tabula and Thomson (op 4st p 13) says that it bears all the marks of a forgery of the fifteenth

it bears all the marks of a forgery of the fifteenth century Kopp however showed that it was well known to European alchemists in the middle of the thriteenth century and that it was mentioned by Albertus Magnus (1793 1282) in a work which is undoubtedly authentic namely the De rebus metallics et mineralibus (lib I tract I cap 3) The commentary on the Tabula by Hortulanus to which reference has ulready been made might be used to show an even greater antiquity if Hortulanus were safely to be identified with John Garland (1202—1242) but this identity is open to grave doubt

The last word on the sulpect was that of Ford The last word on the sulpect was that of Ford De Latterbung appraisance of the Latterbung and arbitechen Chemiker here uberhapit keene Erwähnung tun so bestehen berechtigte Zweifel an hieren vorgeblichen Alter so alt we der gesamte zugehorige Litteraturirens könnte sie aber dem soeben Ausgednirten rudige immerhin sein und die An führung des Hermes Tramegistos sowie die Her ubernahme des im Lattenischen ganz ungchrauchlichen Wortes telemus (wiew.) lassen eine Desrectung aus dem Grechischen mindestens als möglich er mention of the Tabila in that made by Albertus Magnus there is a possibility thit the claim of the alchemusts namely that it was translated from the Greek was well founde!

The following observations therefore would appear to be of considerable interest as throwing further light upon both the age of the Tabula and the language in which it was written The celebrated Jabir ion Hayyān who flourished in the last half of the eighth century a D wrote a very large number of books on alchemy a partial list of which is given by Al Nadim in the control of the state of the control of the

as the briss of all things.

The Kinbb Usique at Uven I award (al Award
The Kinbb Usique at Uven I award (al Thanh) and a shird
(al Thathth) and although no MSS of these works
are known in Lurope there are 1 believe some in
India where in 1891 a lithographed edition was
published I he copy I have used was kindly lent
me by Mr A G. Ellis of the British Museum. Now
in the second book of the Usiques (p. 41 of the
mentions the engraving on the table in the hand of
Hermes which says.

Truth! Certainty! That in which there is no doubt

doubt
That which is above is from that which is below
and that which is below is from that which is above

working the miracles of one [thing]
As all things were from One
Its father is the Sun and its mother the

Its father is the Sun and its mother the Moon The Farth carried it in her belly and the Wind nourished it in her belly as Earth which shall become

Feed the Earth from that which is subtle with the greatest power

NO. 2814 VOL. 112]

It ascends from the earth to the heaven and becomes ruler over that which is above and that which is below

And I have already explained the meaning of the whole of this in two of these books of mine Although the Arabic text of the Table is obviously

Although the Arabic text of the Table is obviously corrupt and the translation of it here given therefore uncertain in one or two minor points there can be no doubt that a version in Greek was known to Jabir since the correspondence of the above with the Littin text—the appropriate portions of which are appended—is very close.

Verum sine mendacio certum et verissimum
 Quod est inferius est sicut quod est superius
 et quod est superius est sicut quod est superius

et quod est superius est sicut quod est inferius ad perpetranda miracula rei unius 3 Et sicut omnes res fuerunt ab uno meditatione unius sic omnes res natae fuerunt ab hac

una re adaptione
4 Pater ejus est Sol mater ejus Luna portavit
illud ventus in ventre suo nutrix ejus

7 Separabis terram ab igne subtile a spisso

8 Ascendit a terra in coelum iterumque descendit in terram et recipit vim superiorum et

The Balins mentioned by Jabr is Apollonius of Tyana who was born a few years before the Christian

era and acquired a great reputation in the East as a wonder worker and as a master of the talimanue art. It seems therefore that we must antedate the Tabula smaragdina by for hundred years at least and probably by twelve hundred its existence in a Creek form is rendered in the highest degree probable and it must be acknowledged that in the Tabula we have one of the oldest alchemical fragments known

University and Educational Intelligence.

CAMBRIDGE —The vice chancellor Dr. E. C. Pearce in the course of his address on the opening of the new scademic vear on October 1 said that the University Crants Committee had informed him that from the academic year now opening the Government proposes to make an additional animal grant of 30 cool to meet the noeds of the University for superannuation stepends maintenance of the Library extension of each though the contract of
C1 ASGOW — Dr J R Currie professor of preventive medicane in Queen is University Kingston Ontario his been elected to the newly established Henry Mechan chair of public health Dr Currie during the War was specialist sanitary officer at Toronto and Dunkirk and was Medical Officer of the Scottish Roard of Health 10to 1022 His work on the

Dunknik and was Medical Officer of the Scottsah Board of Health 1951 1952 His work on the Mustering of the Medical Service in Scotland published last year gives a stirring account of the efforts made in Scotland to keep up the supply of medical officers for the Army and Navy and to organise the remainder for civil needs Dr Currie was secretive of the Finergency Medical Committee

ST ANDREWS—Dr Adam Patrick has been chosen by the Linversity (our to succeed Prof Stalker in the chair of medicane and the directors of the Royal Infirmary Dundee have appointed him one of the physicians Dr Patrick is a graduate in arts with honours in clawus and M D with honours of the

University of Glasgow He has been assistant successively to Prof Samson Gemmell and Prof T K Munro of the chair of medicine at Glasgow During

Munto of the chair of medicine at Giasgow Juring the War he was working for more than three vears as a specialist in becterology in Malta and held other On the nomination of the Council of the St. Andrews Institute for Clinical Research the Court has appointed Mr. Norman Maclenians to the lectureship in bacteriology vacant through the resignation of 11 to Ok. F. Harvey.

DR ROHMANN professor of physics at the Munster University formerly at Strasbourg has been ap pointed to the newly founded chair of mathematics and physics in the Forstlichen College Hann

THE Boccom Commercial University Milan has resumed this year the publication suspended since steady increase from 65 in 1915 16 to 352 in 1919 20 steady increase rom 03 in 1913 10 to 332 in 1919 20 followed by a decrease to 293 in 1921 22 The teaching staff comprises 31 professors and lecturers Annexed to the University are an institute of political economy and a laboratory of technical and com mercial research

THL Faculty of Medical Sciences of the University of London University College announces for 1923 24 that each of the departments for the preliminary an that each of the departments for the premiumary and intermediate medical sciences is equipped not only for the preliminary and intermediate courses for medical degrees but also for more advanced work Organised courses of advanced study in experimental physiology and bicchemistry are provided and there are post graduation courses in hygiene and public health leading to the various diplomas and qualines tions in public health A special post graduate prospectus is being issued

STATE policies in regard to the financing of public instruction are described and criticised by Prof Fletcher H Swift of the University of Minnesota in Bulletin 1922 No 6 of the United States Bureau of Education The growth of expenditure on the public schools since 1871 in the United States has been 900 per cent varying from 750 in the North Atlantic ind North Central States to 1400 in South Atlantic and South Central and 4000 per cent in the Western States The professor opines that these expenditures will continue to increase and he recommends that the major portion of the burden be shifted from the local communities to the State He would have the State provide the cost of teachers silaries supervision general administration and the supply of such materials as text books and laboratory apparatus leaving to the local communities the provision fur nishing repairing operating and maintaining of school buildings together with responsibility for fuel water light power insurance playgrounds and play apparatus He estimates that the State would under apparatus He estimates that the State would under such a distribution have to locar from 75 to 80 per such a distribution have to locar from 75 to 80 per control of the total state of the total state of the total control he say this system has led to multitudes of children being demod educational opportunity and the herding of thousands in dismal hovels under the tutelage of wretchedly underpaid teachers which hundreds of communities are able to provide laxuri ous educational facilities one would like to know whether Prof Swift has seen Mr Bernard Holland a stricle in the Edunburgh Review for January in which some of the disadvantages of centralised control of education are set forth

NO 2814 VOL 112]

Societies and Academies. PARIS

Academy of Sciences September 10—M Fmile Roux in the chair—M Hadamard Vortices and surfaces of slipping in fluids—Louis de Broghe Waves and quanta—MM Mengaud and Mourie The techte of Saint Suweur (Haute Garonne) the cı cumstances of its fall

CAPE TOWN

CAPE TOWN

Royal Scenety of South Africa July 18—Dr A Ogg
president in the chair—Ł Newbery On a proposed
modification of the cathode rry oscillograph. The
modification would fit the instrument better for the
study of over voltage poly. Thomas and continuous
study of over voltage poly. Thomas and monoid
with some considerations regarding the constitution
of the polysuplindes of the alkali metals. The action
of sulphur on solutions of ammonium hydrosulphide
in dry ulchool resulted in the formation of ammonium
pentasulphide only
When sodium is the metal used
to tetrasulphide in formation of ammonium
pentasulphide more service of the substance of
holic volutions in capable of dissolving still more
sulphur and there is evidence of the existance of sulphur and there is evidence of the existence of higher polysulphides a heptasulphide has been solved Pyridine and nitrobenzene react with an monum pentasulphide giving highly colouted solu-tions. There is probably in the polysulphide mole-cule two sulphur atoms in a different state of com-bination from the remainder and the disulphides may bination from the remainer and the distinguishing be regarded as being derived from a form of hydrogen disulphude represented by the formula H S H Higher polysulphides are then formed by the addition of sulphur to the disulphides compounds of the type RSSR RSSR

etc being thus obtained

view is confirmed by the decomposition of ammonium pentasulphide into the disulphide and free sulphur The reaction takes place at a low temperature and is quantitative in character—M Rindl The active principle of Homaria palida (tellow Tulp). The active principle has digitals like physiological effective.

Assatic Society of Bengal August 1—I C Fraser /oological results of the Percy Sinden Irust I vpedi tion to Yunnan under Professor J W cregory in 1022—Dragonflus The collection consists i nearly 200 specimens the myority of which belong to the sub I mily I theblibline he species are mostly Oriental but I few Pal Latrict forms occur from high ultitudes Twenty three species are represented of which seven are described as new—online of the special control of the After a behaviour of the supple study and account of the respiration of the supple study an account of the respiration in the common indian P globos is given I he peculiarities noted in the case of the hill stream form Turbinicols assas are also described and the probable assass are also described and the probable causes of these pecu liarities with reference to the hill stream habitat are discussed

Official Publications Received

Proceedings of the Royal Ros sty of Reliaburgh Session 1 22 23 Vol 32 Part 2 Ros 2 The Theory of Alternate Incu 1896 to 1017 By Sir Thomas Rint: Part 174 S & 104 C Brart 2 Ros 2 The Modelman 174 C Brart 2 Ros 2 The Modelman 174 Ros 2
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Diary of Societies

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PUBLIC LECTURES

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Kin a C L z z at 30 — Prof H Wildon
Fillowophy and the Boo on los of Karl Mari (Seconding Lectures
on Octobry 15 s and 26).
University October 25 s and 26).
University October 35 at 25 0 — Prof C Sparmes Psychology as TransComment East as the maje all Sirest) at 6.—A R Hinks Asironomy
(Stacoeding Loctures on October 10 11 a d 15)

WEDNESDAY OCTOBER 10 RINGS COLLEGE I CHEF AS D. T. C. D. FROM Histology of the Reves a System (Stoconding Lectures on October I7 24 21 Kryember Universal Conduct at 5 — Morris Glasberg The Sociological Work of the late Dr. W. H. R. Rivers — et 7 — A. H. Barker The Healing Eq. Upon 10 - 4 Small House

SATURDAY OCTORER 13
HORFIMAN MUSEUM (Forest Hill), at 5 50 —Capt. W H Date Wireless
Twisphony—a Pop lar Exposition



SATURDAY, OCTOBER 13, 1923.

CONTENTS. PAGE A Representative Body for Science Synthetic Colouring Matters By Prof J F Thorpe. 529 K S

Bye and Vision B Dr H Hartridge
Bracksh-water Area of the Zuderace By Dr
G N van der Sleen
gry for Canadata Students
J Cole, F R S

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The Mirelle—A Question of Notation —W B Hardy
FRS 535 535 536 537 Problems of Hydrone and Water The Origin o Electricity in Thunderstorms — Prof Henry E Armstrong, FRS Earthquake Warnings — Dr John W Evans, The Origin of 537 erthquake F K S 5 38 Imbryology and Evolution - J 538 Cumungham
Cumous Spherical Masses in Ashdown Sands (Illus trated)—Geo Abbott 539 Stereoisomerism among Derivatives of Diphenyl —
Dr J Kenner Dr J Renner
Vaves and Quanta — Louis de Broglie
he Concilium Bibliographicum — Dr J Strohl
ong range Particles from Radium active Deposit
Dr Hans Pettersson 540 Dr Hans Petterson
be Management of Medical Research By
Rosald Rosa, K C B, K C M G, F R S
he Racent Eruption of Etna (Illustrated)
Prof Gaetano Ponte
population and Uncemployment. By Sir William
Beverlege, K C B
heterse 541 546 oyment. By Sir William H 548 Mr Frederick Chambers
Dr Christian Hess
Prof J Violle
rent Topics and Events 551 551 552 British Broadcasting Committee ers of Metallurgy can Genetical and Botanical Research 561 562 563 563 564 564 to Mechanics of a Cyclone (With Diagram) investery and Educational Intelligence circles and Academies Scal Publications Received any of Societies

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NO. 2815, VOL. 112]

A Representative Body for Science.

FROM time to time proposals have been made for the establishment of a body representative of British scientific opinion—professional or otherwise, and various opinions have been expressed as to the constitution and functions of a body of this kind It seems desirable therefore to consider some of the questions rused by these proposals

Irist it may be asked whether such a body does not exist already. A fully representative body is one which can recommend a course of action in the perfect assurance that its recommendation will be accepted by all but an insignificant minority of its constituents. There are bodies representative in this sense of some groups of scientific workers there are others which in the opinion of their members should be, or some day may become fully representative. But there does not seem to be any body which actually possesses at the present time the necessary authority over all scientific workers.

The second question is whether there is such a thing as scientific opinion of which any body can be repre sentative The opinion relevant to our discussion is not that concerning technically scientific matters Such opinion is not formed in council and needs no enforcement even among the lasty The only matters on which a representative scientific body could usefully express an opinion are those on which the laity judge for themselves and are not always prepared to accept the verdut of scientific workers. For our purpose there is no scientific opinion unless there are questions on which scientific workers, while agreeing substantially among themselves, are apt to differ from important are such questions for example there is the recogni tion economic political, and social, to be given to scientific work Other matters need not be mentioned . but since our judgment of the desirability or possibility of a representative body is likely to be greatly affected by our view of the nature of the problems with which it will have to deal, every one who discusses the matter should start by suggesting to himself concrete examples of such problems

Supposing then, that it is decaded that there is a group of problems on which a definite scientific opinion exists, we may proceed to inquire whether it is likely that any actual representative body would succeed mexpressing it. If there is any doubt on this matter, it will probably arise from a fear that any body of the kind proposed would be sure to lose touch with the average scientific worker and fall under the domination of some unrepresentative clique. The danger must be recognised, for scientific workers are often not highly

endowed with the 'political sense" Methods of avoiding it will be considered later, but here it may be pointed out that an undue insistence on the danger may defeat its purpose. It is fatal to assume at the outset that the body is going to fall into the hands of a clique, many promising organisations (not neces sarrly in the scientific world) have failed to express the general will merely because a large section of the community, seeing among its original promoters some persons with whom they disagree, have overlooked the presence of others with whom they do agree and have refused to join it Further, it must be remembered that, if there is not perfect unanimity, the minority is sure to accuse the majority of being dominated by a clique, it always does Every political party, for example, when it is really in a minority, always main tains that the nation is being led astray by some small band of evilly disposed persons

Next, if there is a scientific opinion which can be expressed by a representative body, could it be en forced? Here any discussion would probably turn on the analogy of bodies representative of other professions, such as lawyers teachers, or doctors The analogy suggests that the outlook is promising, but the differences as well as the resemblances should be noted Men of science form a much less homogeneous body than any of these three professions, moreover, the lasty is, or was until quite recently much less firmly convinced of the need for the profession at all How ever, this is not the objection usually raised on this score, it is sometimes suggested that a representative scientific body, though it might exercise great influence, could attain its ends only by means of some coercion on its own members or the outside public, which is intrinsically undesirable. To those who do not believe that all interference with the action of others is ellegitimate it may be suggested that coercion" is a relative term Most people use the term only when they object to the ends to which the proposed coercion is directed, they seldom shrink from any form of pressure which is unavoidable if ends are to be attained in the justice of which they believe firmly Objection on this score is usually closely associated with the fear of a dominant and hostile chouse

These simple considerations suggest others concerning the constitution of a representative body To-day all will probably agree that its constitution must be "democratic," that its constituents must include all who have any right to be termed scientific workers (and nobody else), and that each constituent must have equal voting power m determining its policy But that is not enough, the constituents must be real and active, and must take a constant interest in the body supposed to represent them This result will I likely to arise in its discussion will not necessarily be

probably not be achieved if all representation is mdirect, and the selection of the council (for some kind of council is clearly necessary) has in the hands of subsidiary bodies appointed by direct election, such indirect election will be all the less satisfactory, if those subsidiary bodies are selected primarily for some other purpose This point is important because one method by which a representative body might be established would be by some kind of federation of existing organisations, such as the professional institutes While it will probably be necessary, as well as desirable. that the institutes should be given a constitutional relation to any general representative council, we doubt whether a council based solely on such bodies would remain sufficiently closely in contact with all shades of scientific opinion A considerable proportion of the franchise ' must surely be direct . and even that part which is indirect should take into account as many and diverse classifications of the scientific community Even in the mitial stages, which lead up to the establishment of the representative body, direct expression of opinion should be encouraged We think that no steps should be taken until the pro posals have been fully discussed either at meetings or in the columns of scientific journals

But no franchise, however perfectly designed, can secure the continual interest which is the sole guarantee of true representation 'The representative body must have some work to do which will affect every constatuent and make at impossible for any one to remain indifferent This work need not necessarily concern matters on which there is likely to be general agreement. and on which it is proposed that the body shall make a pronouncement of scientific opinion to the outside world, indeed, any pronouncement which the body may make with substantial unanimity will have much greater force if it is known that on other matters of internal moment there is no sign of unanimity The body must not seek to secure an undisturbed atmosphere of philosophic calm, it must handle controversial issues, because they alone are vitally interesting

Here is the gravest problem, for if any controversial issue is recognised from the start as within the scope of the body, those who think they will be in a minority on that issue will try to hinder its establishment, and will undoubtedly succeed We would, therefore, put forward a concrete suggestion It is that, at the outset, the body should direct its attention to one problem only, namely, to the establishment of a register of qualified scientific workers. The problem will have to be solved if the body is to be called into existence . it raises difficult questions on which almost every one has some opmion, but the controversies that are fatal They are not likely to be betterly personal for at the start all questions will concern classes and not individuals, it is sure to be recognised that in dividuals already existing are given the benefit of every possible doubt Again, mmorities are likely to resent exclusion rather than inclusion, the hostility of a minority whom it is proposed to exclude is clearly not so important as that of one which, by its secession can rum the scheme Further, a registering body would probably have little difficulty in securing immediately some official position and recognition These reasons seem to point clearly to registration as the first task of the representative body but since registration in science is not a matter of primary importance we would make it clear that we do not think it worth while to establish a registering body unless it is under stood that when this part of its work is concluded it is to develop wider activities

Synthetic Colouring Matters

Synthetic Colouring Matters Dye stuffs derived from Pyridine, Quanchine, Acridine and Xanthene By Prof J T Hewitt (Monographs on Industrial Chemistry) Pp x1+405 (London Longmans, Green and Co 1922) 144 net

T is probable that when the monographs on colour ing matters which are promised in the intro ductory note to Sir Edward Thorpe s series on industrial chemistry have been published, they will represent as complete a compilation of the essential facts as exist in any language Moreover, they will probably form a convenient source from which those who wish to obtain full information on this important branch of organic chemistry can readily do so without having to spend time and energy in consulting such cumber some literature as that of the Fortschritte The first volume to appear, that on the Natural Colouring Matters," by Perkin and Everest is already known and appreciated by chemists, and we have now to look forward to the publication of no less than six volumes on synthetic colouring matters by authors who should know what they are writing about The first of these volumes to appear has the title given at the head of this review, and sets a standard which augurs well for the success of the series

Probably few books are more difficult to wrate (or to read) than those which deal with a highly specialized and commercialized branch of science, such as that which includes the synthetic colours. It would not be so bad if scientific hierarite alone had to be summarised, because in that case the author's task of discriminating between fact and fable would be reduced to a minimum. With the synthetic colours,

however, much of the grain is hidden under the mass of chaff which constitutes the patent literature, and the difficulties of winnowing are great. It is difficult to understand why so much money and energy are devoted to the collation of chemical patent literature when, as most people know much of it is untrue and a great deal of the remainder misleading Chemical patent literature is, and always has been and probably always will be, written by lawyers for lawyers, and it will probably always be the case, in spite of restrictive legislation, that the manufacturing firms concerned will often be inclined to place no small value on any publication which tends to mislead their competitors, and where some is false all must be suspect Still, in many cases, the sole source of information respecting the synthetic colours lies in the patent literature and, in consequence, an author has to exercise a wise discretion in sifting and arranging all the material which comes to his hand It follows, therefore, that the possession of a wide knowledge, not only of his subject but also of the technique of his subject is essential if the result is to be in any way comparable with the energy expended, and probably no one is more fitted than the author of this work-an old and honoured worker in many of the fields he describes-to undertake the task he has accomplished so admirably

Prof. Hewitt's work is a readable book aithough it contains a mass of complex information and its read ability is due to the manner in which the author has summarised and, in some cases, criticised the material he has collected. His criticism is, however, neither carping nor hoetile, but is always expressed in a detached and almost humorous manner, which is so characteristic that it cannot fail to raise a smile upon the lips of those to whom he is personally known

Although originally intended to be a book on the acridine and xanthene colouring matters, it was ultimately found necessary to include those derived from pyridine and quinoline, and the first four chapters are devoted to a description of these bases and the colours obtained from them It is perhaps fortunate that the change was made, because it enabled the author to include a description of the cyanine group, many members of which are important photographic sensitising dye stuffs. The next five chapters are devoted to the acridine derivatives and contain an exhaustive account of these colouring matters Chapter x deals with the pyrone ring, and introduces the history and description of the oxonium salts. The subject-matter of this chapter naturally leads to a description of the colouring principles of flowers, but one finds, with some regret, that there the author breaks off and refers the reader to the previous monograph by Perkin and Everest Surely a little overlapping in this series of monographs is not only inevitable but desirable. The remaining chapter give interesting accounts of the pyronines and rosamines; the constitution of fluorescein and analogous compounds, the constitution of the rhodamines and their manufacture, and the chemistry of the rhodols and anisolines. Of special interest, from the general point of view, is the discussion of the constitution of phenolphthalein and fluorescein, which is given in a manner which will appeal to those students who have to approach these difficult problems for the first time.

The book is well printed and the very complex formulæ are particularly clear and easy to follow It is stated to have been printed in Saxony, and this probably accounts for some of the quaint spelling which has escaped the vigilance of the proof-reader "Recomends" on p 11, "wather bath' on p 29, the inverted commas on p 66, "occour" on p 289, "preapare" on p 269, "doubtfoul" on p 38, "ac' on p 56, "annother" on p 58, 'occurence" on p 64, "alo" on p gr, and "accridine" on p 120 meet the eye and are perhaps inevitable in the circumstances Moreover, it is difficult to know what the "dashes" after the names of Williams and Hofmann on p 55 really mean But these are minor faults, and both the author and the editor are to be congratulated on the production of a volume which will long remain the standard treatise on the subject with which it deals I F THORPE

The Eye and Vision

The Present Status of Visual Science By Dr Leonard Thompson Troland Pp 120 (Bulletin of the National Research Council Vol 5, Part 2, No 27) (Washington National Academy of Sciences, 1922) 1 50 dollars

THE eye can be regarded as holding a unique position among the organs of special sensation. because of all methods of observation, those carried out by vision, either unaided or through the medium of suitable accessory apparatus (eg the photographic plate), are the most accurate, rapid, and susceptible of the widest application Moreover, the problems which the eve presents for solution are of interest, not only to the physiologist and anatomist, but also to the oculist, physicist, psychologist, and the illuminating engineer, and much has therefore been written by them in their own respective spheres So plentiful, in fact, has the hterature of vision become, that a complete mastery of the subject is possible to few Dr Troland has there fore achieved a result of great value in the publication of the book before us

Early in the book, and again in the concluding pages, NO. 2815, VOL. 1127 Dr. Troland utters a word of warming, there are, be points out, too many papers published on vision. Many authors, he says, "show a lack of acquamtance with the problems and results with which the others are concreded" (p. 10), and "appear also to have a profound contempt for existing literature, even when it is in their own language" (p. 110). In many papers there is "an absence of that complete specification of all circumstances surrounding experimentation which is needed to render the results of any permanent value "(p. 110).

The resider of Dr Troland's book will find that the pages which follow the introduction are written with three objects in view to indicate as clearly as possible the lines of cleavage between the physiological, psychological, and physical aspects of vision, to summarise the well-established facts concerning the vanous mechanisms associated together in the eye, and undicate the points where our knowledge is defective or altogether absent. Owing to the necessity for privryly it is not possible to go over all three parts of Dr Troland's book in this review. The last one will alone be selected for detailed consideration, because it recalls some of the well-established facts of vision at the same time that it indicates the direction which future research should take

Considering, in the first place, those eye structures which co-operate to form an image on a retina, Dr Troland writes (p 20) "The ophthalmoscope, the skiascope, and the corneal microscope (supplemented by Gullstrand's slit-lamp) provide us with instruments for examining the tissues of the living eye in a very satisfactory way " Elsewhere he adds (p 40) "Helmholtz was able to work out satisfactorily the main dioptric or refractive function of the eye from data of optical anatomy, in combination with the established general principles of physical optics" The word "satisfactorily" in the above sentence unfortunately cannot pass unchallenged, because, although we know the positions of the principal points of the eye according to Gauss's theorem with considerable accuracy, and although we know that the eye suffers from certain aberrations, the data from which we can calculate the distribution of light intensity in the image formed on the retina are very deficient. Neither can we check our calculations by direct observations of the retinal image, because the structures found in the retina are insufficiently fine for the purpose, and we are unable to remove the retina and examine the image by other means without reducing the intra-ocular pressure, and thus allowing the distances between the optical surfaces to alter

What is wanted is a method of quantitative estimation, applicable to the retinal image, no less accurate than that devised by Hartmann for studying the aberrations of photographic objectives, which has been recently adapted to microscopic objectives also

Reference may now be made to one other part of the dioptrie mechanism, namely the "accommodation Of this Dr Froland writes (p 40) that Helinholtz's theory "borders on the line between legitimate inference and mere hypothesis" in this connexion we may recall that many physiologists hold Tscherning's theory to be the correct one In fairness to the memory of Helinholtz, it should, however, be stated that several recent workers have obtained results wholly in favour of his view.

Of the retina, and the nature of the processes by which light and colour are perceived, Dr Troland writes (p 43) 'It is to be regretted that relatively little work upon the microscopic anatomy of the retina has been done in recent times, the epoch making re searches of Raman v Kaial having found no worthy successors" With this opinion every phy siologist must regretfully agree, but will there be such unanimity over Dr Troland's dismissal of Edridge Green's theory in the following words?- Views such as those of Edndge Green, who regards the rods as non photo sensitive manufacturers of visual purple which latter is operative only in stimulating the cones may be dismissed at once without serious consideration however difficult it may be for some of us (who have been, as it were, brought up on the duplex theory of von Kries, which teaches that the rods function in night vision, and that while the hen has no rods and is therefore night blind, the bat has no cones and is therefore day blind) to accept Edridge-Green's hypo thesis, we must feel that to dismiss it without consideration is to act too impulsively

The criticisms which Edridge Green advances against the older view are very weighty and worth serious thought It is possible that, as so often in physiology, parts of both views are true and that there may be some half way hypothesis acceptable to both parties, such, for example, as this that while cones function principally by day for the appreciation of colour, and rods by night, yet cones do function to some extent at night, by a partial retention of the old functions of the rods from which they were presumably developed, while, on the other hand, rod vision is still to some extent operative in day vision, particularly in regions of the retina, on which are falling parts of the image corresponding to the shadows It is only by dismissing nothing without consideration, and by research on the lines of Kuhne and of Hecht, that this important problem will be finally solved

Much the same statement must be made concerning the appreciation of colour New hypotheses, based on the quantum theory, are springing into being, and there are not sufficient data to enable a decision to be made between them and the older trichiomatic theory of Young Colour mixture equations would suggest that there are pigments present in the retina other than vasual purple, but there is great need of direct proof of their existence and quantitative information concerning their distribution in the retina and their approximation of the repetition, which Dr Troland advocates, of older work that is wanted so much as entirely now lines of attack.

Many other important branches of visual science are dealt with by Dr. Troland in his book: but enough his been written here, perhaps, to show that the volume is a very real contribution to knowledge. No better incentive to future research could have been compiled, let us hooe that the harves will be a rich only

H HARTRIDG L

The Brackish-water Area of the Zuiderzee

Flora en Fauna der Zuiderzee Monografic van een Brakwatergebied onder reductie van Dr H C Redeke en met medewerking van Tera van Benthem Jutting, H Ingel, H C Tunke, Dr A C J van Goor, J A W Groenewegen, Dr B Havinga, J Hofker Dr R Horst, Prof Dr P N van Kampen Geertje de Lint, Dr J G de Man, Prof II F Nierstrasz, Dr A C Oudemans Prof Dr C Ph Slutter, Dr J F Steenhuis, Dr J J Tesch. Dr Adriana Vorstman, Nel de Vos, Prof Dr Max Weber on Dr N L Wibaut Ischree-Moens Uitgegeven door de Nederlandsche Dierkundige Vereeni ging ter Gelegenheid van Haar Vyftigjang Bestaan Pp 460 (Helder C de Bocr, Jun, 1922) 10 guilders, for members of the Nederl Dierk Vereen . f 250

X / ITH the draining of the Zuiderree one of the largest brackish water basins of Furope, and a very peculiar one, will disappear In the Baltic Sea, the largest of all, tidal movements are of very httle importance in the French and English riverestuanes, tides are the predominating factor, while m the Zuiderzee only a few small areas are struck by regular tidal currents, and the greater part of the southern basin is only shaken up from its lake dreaminess by north-western gales Therefore it was a very useful work of the Dutch Zoological Society (Nederlandsche Dierkundige Vereeniging), and specially of Dr H C Redeke, the director of the Zoological Station in Den Helder, to bring together all that is known from the Zuiderzee in this monograph, issued on the occasion of the fiftieth anniversary of the Society

In recent years a few small expeditions have been

made to increase our knowledge of the subject. As the middle part of the southern basin will not be drained, but remain open water, named Lake Flevo, we shall have a splendid opportunity of studying the changing of the brackish water fauma into a fresh water community. We do not know how long this will take, but, seeing the amount of water that is brought to the Zuiderzee by the river Yssel, it is almost certain that the days of the brackish Zuiderzee will be counted as soon as the dike between the provinces of Ilolland and Tresland from Wieringen to Pland's ready, which will take another ten years Nevertheless, we must be very glad that the research work has begun in such splendid style.

In the first chapter, the geology and hydrography are treated by Steenhuis and Redeke respectively The geology is, of course, for the most part based on historical facts, as we know that two thousand years ago there was no Zuiderzee, but a Lake I levo, as there will be again at the end of this century The reason for this victory of the sea over the land must lie in the change in relative height of land and sea level The author does not give his opinion, however, about the cause of these changes The hydrography, treated by Redeke, is of extreme importance, as we find here tables of temperature and salinity of the water in different parts of the basin during all seasons of the year The lowest salinity (4 to 8 per mille) is found along the cast coast, where the Yssel water flows, and causes a constant stream in a northerly direction

The flors of the Zunderzee is treated by Dr van Goor, and the halophytes and submerged Phanerogams, the Algie, and the phytoplankton are dealt with successively Some fifty species of Algie were collected, among them some that were previously unknown in the Dutch flora. The most important, however, is a new form of Fucus, haptitude F intermalism, now spec, which is intermediate between F vesiculosus and F platycarpus, and still not to be identified with the Fucus ceroandes, the brackash water form of the French coast, which occurs also in the Schelde River It should be of great interest to study the Fucus growth in Breydon Water, Hudson Bay, etc., to compare and try to find our more particulars of the distribution and life history of this interesting group

A comparison between the flora of the Baltic and Zuderzee gives the interesting rusult that, while in the Baltic Cyanophy cer and Perdunales form by far the greatest part of the planktonic organisms, in the Zuderzee the Diatoms play the most important rôle. The Copepod fauna of the Baltic and the Zuderzee is much the same, but in the phytoplankton there is a difference even in the genera of the most important assectes.

NO. 2815, VOL. 112]

The Protozoa are treated by Hofker, who gives a well-illustrated review of the specimens collected. which is of great value, as hitherto very little work has been done in Holland on these groups Especially hs account of the Foraminifera will prove a great aid for further investigation. It is highly probable that this shell bearing group will furnish in later years just as good methods for analysing alluvial and diluvial deposits as diatoms already give. It is a great pity that the publication is merely systematic and morphological for comparison with other faunas and a partition in salinity groups would have been of the greatest importance We hope that this part of the work will follow, and point out that van Goor did it for the flora, I unke for the hydroids (twelve species), Geertje de Lint for Cladocera and copepods, etc.

Dr de Man treats the free-living nematods, and describes among his forty-nine species no less than twelve that are new for science. For particulars I must refer to the publication itself. Twenty species of polichest annelids were collected, and are treated by Dr. Horst, five species of Oligochiete, described by Nel de Vos, while Dr. Wibaut Isebree Moens shows that several Roufera occur in fresh as well as in brackish water. Then we come to that important group the Crustacea, important from the fisherman's, and therefore from the scientific point of view, as they have been very thoroughly studied recently. I have already mentioned the Cladocera and Copepoda, studied by Gertje de Lint. A new species of Schizopera is described.

Spongue Cirripeda, Isopoda, Amphipoda, and Schizopoda are all treated, but show no special characters Among the Decapoda, analysed by Dr J J Tesch, Leander longrostris, called the Rhineprawn by British carcinologatis, was found only once in the Zuiderzee The life-history of the specific little Zuiderzee crab, Heteropasopie trideniata, is very in teresting, its only albes live in the tropical Pacific, and it has not been studied before Illustrations of the larval states will prove very useful in recognising this interesting little creature

A new Acars is described by Oudemans, Havings treats the marine Mollusca, of which several are of importance, as food for fishes and men Cardisim studies and Mya arenaries have typical brackish-water forms and measures Among the fresh- and brackish-water Mollusca treated by Tera van Benthem Jutting is the famous Carambée batees, Kerbert, found for the first time in 1881, it appears to be not at all rare on the Zostera meadows of the Zuderzee Eggs and radula are described and represented Assembnia grayana appeared to be a sexual dimorph, the male being much smaller than the female, and being usually

found in summer riding on the weaker sex. Among the Bryozoa, treated by the same author, we find the beautiful Membranspora membranacea var erecta, which is very common in bracksh water in Holland

Echnoderms and tuncates must be passed here for lack of space Dr Redeke's account of the fishes will be of special interest, not only to inthyologists, but also to others, for here the different zones of salmity are separately described Last comes Prof Max Weber, who treats of ten species of cetaceans, of which specimens of all but one, the common Phosena, have stranded on the banks of the Zuiderze at different times

A systematic index, more than eight pages in three

columns, increases the utility of this important mono graph of a brackish water area

W G N VAN DER SLEEN

Geology for Canadian Students

Elementary Geology with special reference to Canada By Prof A P Coleman and Prof W A Parks Pp xx+363 (London and Toronto J M Dent and Sons, Ltd, 1922) 155 net

THI usue of treatises on general geology spectify adapted to readers and observers in the units of our federal commonwealth is a sign of healthy autonomy in the domain of natural history. Colleges in the Dominions have long been troubled with the details of the Finglish Oligocene, a poor thing at the best, or the Llandovery sequence on the Shropshire border Aspirants in South Africa have been well served by Mr. A. L. Du. Totts. "Physical Geography and Prof. E. H. Schwarrs. South African Geology," since the latter includes a short general introduction to the science.

Profs A P Coleman and W A Parks of Toronto now provide Canadian students with a sound elementary text-book based primarily on what may be seen in Canada or in the adjacent United States The account of the Grenville and Keewatin series the former consisting of altered shales (garnet sillimanite gneisses) and crystalline limestones, and the latter of volcanic tuffs and lavas, is very valuable for European students who wish to realise the nature of the oldest known rocks revealed to us in the accessible crust. The eastern series, the Grenville, may prove to be somewhat older than the Keewatin of the west, but both are invaded by the great batholitic intrusions which have given rise, often by interaction with their surroundings, to what may still be styled the Laurentian gness Prof Coleman's work among the glacial beds of early Huroman age adds greatly to the interest of the pages on Pre-Cambrian rocks

NO. 2815, VOL. 112]

While European types of fossils are in places very justly figured, such as the Jurassic Trigonias and ammonites of England, we are introduced to the Cambrian trilobites of British Columbia, to Devonian fishes from Canada described by Traquair and Whiteaves, to the Permian reptile Dimetrodon of Texas, with its amazing dorsal spines, and to a Lower Cretaceous Stegosaurus from the province of Alberta The Camozoic era, styled also in this book the Tertiary period, is dealt with slightly, yet the thicknesses of its strata in many localities show that its duration was equal to that of Mesozoic times The spelling ' (enozoic," adopted by the authors, though it follows Lyell's nomenclature of the systems, is etymologically misleading and should be synonymous with azoic We greet on p 353 an ancestor of the national maple leaf, culled from interglacial deposits in Toronto

The book is finely printed and is handsomely illus trated throughout Too much may have been attempted in one volume, and the definitions of divisions of the animal and vegetable kingdoms on pp 155 160 are necessarily unsatisfying and incomplete. Some of these divisions are further treated in the chapters on stratigraphy, but where are the radiolaria, which have a significance as rock formers? Five or six pages more would have made the description of mineral characters almost adequate. As it is, we have a not too accurate summary of the crystallographic systems (the principal axis, for example, in the tetragonal and hexagonal systems is said to be "long"), while we are led to suppose that quartz is hexagonal Are the micas, again (p 12), of different crystal systems? 'Mont Pelce,' an error canctioned by Angelo Heilprin, appears under the fine photograph on p 54 These are small details, and to point them out implies that we know that new editions will be required, and that the next one will still further enlighten us by the possession of an index GRENVILLE A J COLE

Mental Athleticism.

Principles of Psychology the Foundation Work of the Allithean System of Philosophy By Arthur Lynch Pp xxiii +408 (London G Bell and Sons, Ltd., 1943) 215 net

MR LYNCH some years ago published a book in System" Whether, like a famous work of a famous predecessor—the Scots philosopher Hume—his book fell still-born from the preas, or whether for other more personal reasons, he has decided to recast it He now presents it in one volume and describes it as the oundation work of the Aléthesan system of philosophy (Why the first e in the word is given the French acute at cent we do not know.) The choice of the name seems to imply a slight on other systems, but probably nothing of the kind is intended and it is only an expression of the author's boisterous confidence in his own powers

The personal note is predominant throughout and makes it peculiarly difficult to discuss the doctrine, and impossible to controvert any of the positions Of course, in psychology the personal experience carries a peculiar weight What Mr Lynch explains to us is how he won his way to the possession of the clear mental grasp of the problem he now enjoys, how he overcame the stumbling blocks he had to encounter in the perversity of authoritative teachers, how these obstructions actually served him to gain his vantage point, and how we, if we will follow him may become mental athletes also Naturally his appeal is to the young The curious thing to the older reader is that the solution offered as new is certainly not novel We are to find the fundamental processes of mind in the same way in which the chemist and the physicist find the fundamental processes of matter Having discovered them we shall find for the science of psychology, as they find for the sciences of chemistry and physics, that construction follows naturally Very good, we may think, at any rate as a preliminary discipline - but then Mr Lynch does not set his followers to look for these fundamental processes, he puts in their hands the list of them. The processes are twelve in number, and the proof that they are fundamental and that the list is exhaustive is that Mr Lynch has himself verified that they are so

The reader will find an enormous number of references to other writers and an extensive survey of science in all its branches Special importance is attached by the author to the section on microry, the whole of which is bused on careful observations and experiments in connexion with his own personal experiment.

Our Bookshelf.

John Penrose a Romance of the Lands End By J (Fregarthen Pp v1+342 (London J Murray, 1923) 7: 6d net

Ir is not often that a book of fiction comes within the class of literature appropriately noticed in NATURE, but Mr Tregarithen includes in his delightful romance of John Penrose so many interesting aketches of the wild life of the Land's End pennioula that we feel justified in recommending the book to all students of natural history.

Those who know West Cornwall must recall many an old man such as John Penrose was when the local parson inspired him to "put down" his recollections as the not uncommon farm boy who is keenly observant of net habits of the many pests, and a few wild friends, of the farmer working a small patch of fand adjacent to

NO 2815, VOL 112]

an unrealamed moorland. The wild animals come into the story as naturally as the human characters, and, with references to them, the author records many old local customs and beliefs that are in danger of being forgotten, as well as sayings and expressions of the old folk which are in danger of becoming obsolete through the influence of the modern school teacher, who, too often, gives his pupil the impression that old English provuncialisms are vulgarisms inconsistent with modern education.

Not the least interesting among the conclusions to be gathered from the incidents described is the local attrude of highly respectable people to smuggling to be entrapped by the preventive officers carried its measure of disprace, but neither the otherwise rigidly honourable yeoman, nor even the parson thought it wrong to conceal information about smuggling.

It is not easy to avoid anachronisms when writing authohographically about a past period and Mr Tregarthen has not succeeded in avoiding ever pirtfall in referring to the miners who had returned from the gold diagrangs of Californ's the author recalls a familiar feature of West Comsh life in the 'saxtes and "see note that the feature of West Comsh life in the 'saxtes and "see note but the incidents which he dever hes on pp. 2, 65, and 68 obviously refer to a period before 1848 the year in which the first Californian gold fever actually started.

The Annual of the British School at Athens No 24 Sessions 1919-1920, 1920-1921 Pp viii + 280 + 14 Plates With Supplementary Paper No 1 The Un-published Objects from the Palaskastro Facavations, 1902-1906 Described by R C Hosanquet and R M Dawkins Pirt i Pp xii + 160 + 34 Plates (London Macmillan and Co , Ltd , 1923) 63s net In article of most general interest in this excellent number is that by Mr $\,$ C $\,$ A $\,$ Boethius on primitive house types as illustrated from Mycensean and Nordic structures The results of recent excavation on prehistoric Greek sites show that there is no evidence to support, still less to prove the widespread assumption that the round hoop roofed house is the original type from which all forms of human houses have been evolved There is a considerable variety of primitive forms, and both rectangular and round huts and houses occur contemporaneously in ancient times and at the present day among primitive races. In Greece the neolithic material shows that well developed round huts and equally advanced rectangular houses were contemporaneous In Sweden we find round huts, possibly developed from a primitive tent or a screen against wind and rain In the Bronze Age come oval houses developing into the rectangular form evidence of primitive European dwellings shows, besides round tents or huts and pent roof structures, horseshoe screens with a fire in front of them, and rectangular screens with their various forms of development centring on the fire Anywhere in Europe, climate and material can thus suggest a beginning which leads to a round hut, a horseshoe-shaped hut, or a rectangular hut with a central or eccentric hearth, and door at one end A rectangular house with a central hearth can be just as elementary as a round or horseshoe shaped neolithic hut, and of entirely independent

Letters to the Editor

[The Hatter does not hold himself responsible for opinions expressed by his correspondents. Nather can he undertake to ritisers, nor to correspond until the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications!

The Micelle-- A Question of Notation

There is a claw of colloids recognised as a class for very many years in which the substance is a said of an ordinary ionisable type the poculiarity of which consists simply 11 a profitigious disparity in suc. and solubility between the two parts of the salt molecule. Such are many proteins some dyes and soaps to enumerate them in the order in which they have been myestigated. What all colloids do surreptitiously manuly take to themselves uncovenanted ions these does not honeset straightforum the beneal facility.

do in in housest straightforward chemical feshion. The properties of the class qua calloids were I believe in the worked out by myself in the years 189, 1905, the special case examined being certain proteins called globulins which present the ad led complexity that they combine not only with acids and alkales to form saits but also with neutral salts themselves In spite of this which the large number of variables was disentiagled the behaviour of the substance, was count to be ampliarly orderly the phase rule diagram place three component system bearing no suspicion of collodality.

These colloid sults present one striking peculiarity namely that though in wite they noise and hydrolyse on the whole according to the approved pattern yet one of the molecular species and that the one which confers upon the solution its most characteristic qualities is a complex composed for the most part of indiveso, intel sult molecules but with a surface electric charge due to ionisation at the surface? To these boothy accurate notation for its abecause of these complexes that the solutions possess the characteristic colloidal trick of slurring over the obligations of the chemical law of definite and multiple proportions and they are ions as I araday used the word for they wander (i/e) in an electric field.

I pointed out that they conformed to Helmholtz's analysis of the condition of electric endosmose the density of the charge on the surface being constant and the total charge therefore proportional to the surface area. This of course obtains only when the solution has had time to forget the part history and to come into equilibrium waiting for which strice needs

In colloidal society a vast gift of patience Iu the year which followed much excellent work was done on another example of the group namely congo red by Bayliss who described aggregates of amons the total charge being the sum of the charges of the constituents and still later i thrie example namely ordinary scap was investigated by McPiun media.

Now accuracy of notation is the breath of the life of scence and to use the word uncelle for a colloidal ion seems to me to be positively wrong since the word was introduced by the botants Nageh in 1877 to describe something entirely different. Nagel was a man of a curious imagination but he clothed his dreams in exact language. He is precise as to what he means by micelle The word was counted amid

¹ A most i teresting suggest on as to their stru ture is that of Adam in the Proc Roy Soc A xclx 330 1921

NO. 2815, VOL 112]

a controversy which raged in the seventies and eighties concerning a distinction then drawn between organised and unorganised colloids and the causes of swelling

when the second of the second

disposed at membranes or uars to norm a periogeenclosing extr-i micellar or encloved water. In complete opposition to Nageli was Strasburger (1882) a molocularist in the direct line of decent from Kekule Between stood Pfelfer whose forebears were. Justrocher 1827 Nageli of 1836 Graham 1864, and Traube 1867 van Bemmelen had no kunshur puth Strasburger he follows on the latest stage of Nageli (1886) and Pfelfer I have just been looking through my thirty year of I notes of that discussion. What a lot those people knew which is now forticuming as new knowledge.

I have, just been looking through my thirty year oll notes of that drocusion. What a lot those people knew which is now forthcoming as new knowledge! They knew or at any rate conjectured that the colloidal particles were strung t sgether in thread like noises in some colloid a colutions and it will do no lairnt to remind those who propound theories of gel structure that they knew such theories must account for hydrostatic pre-sures of upwards of 45 atmospheres The colloidal ion is far removed from Nigels a

micelle it is nearer to the supposed colloidal unit which Pfeifer called a tagina and described as an overgrown aggregate of one species of molecule namely those of the solute

hamely those of the source workers have the search hypohad record workers have been content with the words colloids fon for the constitution of soaps. That brings me to the just of the matter in the early nineties when as a physiologist I was attracted to colloids I found two schools both of whom had lone excellent work wholly un equanted with each other a writing. Ringer for example on the biological side had demonstrated on the living heart the differential had demonstrated on the living heart the differential wildly incompared to the living heart the differential because like all contemporary biologists he was wildly ignorant of the work of Schulze and of Picton and Linder The two schools presently came together to the advantage of both but now the straing want of acquantance by mny chemists with colloidal work published in the biological journals is symplomatic of chemists know of Mines is brilliant work on membrane potential?

It is impossible to avoid rediscoveries in science because of the enormous burtle of knowledge but it is in every one s interest to minimise them. Out of the mouth of a sinner comes I hope good advice. I must be the greatest of sanners myself for it is certain that no one reads other people is science with greater reductance than I do.

W. B. HARDY.

Problems of Hydrone and Water The Origin of Electricity in Thunderstorms

THE subject of the electricity of rain and its origin in thunderstorms was dealt with by Dr. G. Simpson in a communication to the Royal Society in 1909 (Phil Trans 1909 A vol 209 pp 379 413)

Taking

Lenard's observations and his own experiments into account Dr Simpson concludes that it is not an induced effect due to an external source

induced enect due to an external source he com-siders that there is an actual production of electricity in the subdission of large raindrops. Dr Simpson's conclusion has long been in my mind Latterly the subject has been an attractive one to me on account of the views I have formed of the com me on account of the views I have formed of the com-position of water and of the chemical changes attend-ing ulteration in the size of drops referred to in my recent communication to the Koyal Society (Roy Soc Proc A vol 103 p 616 1923). I was much impressed by a lecture at the Royal institution given early in the control of the Royal institution given early in together with a violent hait thinderstorm which exponenced while yearhing in Auseus't led me to be of experienced while yachting in August led me to look more closely into the problem

Assuming that water be the cause the view I should be inclined to take is the converse of that advocated by Dr Simpson Granting for the sake of argument that changes in water can give rise to free electricity the fusion of small drops into large would seem to be the more likely process—this being a positive change in the sense that energy is liberated while the division of large drops should involve a loss of energy I assume that the small drops are richer in hydrone than the larger and that changes in composition of the water take place such as I have postulated in my recent communication

Going further however can it be granted that chemical changes in a wholly liquid circuit ever give rise to sensible electricity—must not the circuit be tapped by conducting electrodes to make this obvious? We must assume that the interactions are primarily electrolytic but is not the electrical energy in such cases always lowered into heat energy?

The question is of fundamental importance and it is on this account that I make bold to be critical of a solution of a problem outside my field yet it is one of the borderland issues which chemist and physicist

should jointly consider

Assuming that my interpretation be correct may not the great rive in potential required to produce lightning have its origin in the coalescence or co operation of minute drops charged by an external source?

Lenard (Wied Ann 1892 46 p 584) dealt with the effect in the first instance in studying the electricity of waterfalls His later laboratory experiments led him to the conclusion that it was due to the impact of separate drops upon a flat surface. The water was allowed to splash sulo a suc tray. Both he and Dr Sumpon found it necessary to use distilled water that from the mans gave little or no result. The arreserved that from the mains gave little or no result. The air potential of served was negative but with a solution of salt it was slightly positive. Up to a certain point the potential increased rapidly with the length of the jet. Various liquids other than water were tried the potential varied in sign and magnitude but the effect was slight as compared with the water effect Lenard seems to think that the effect has its origin in a contact difference of potential between gas and liquid All seems to me to point to chemical inter change being at the root of the phenomena and that it is not a mere water effect

HENRY L ARMSTRONG

Earthquake Warnings

THE recent disaster in Japan demonstrates the importance of endeavouring to ascertain if there are any premonitory indications of a coming earthquake shock which can be recognised and thus enable a warning to be given of its approach

NO 2815, VOL 112]

It seems probable that the rupture whatever its nature may be that gives rise to the actual vibratory shock of an earthquake is preceded by a strain or distortion of the earth's crust which gradually increases till the stress that causes it is suddenly The existence of this strain should be evidenced by a progressive sag or tilt of the surface local and minute in amount no doubt but probably

sufficiently large to be detected
In the Milne Shaw seismometer the vibrations proceeding from distant earthquakes are recorded on senating paper on a rotating cylinder by a spot of light reflected from a mirror coupled to the boom of a horizontal pendulum. Ordinarily it is only these vibrations that are taken into consideration but the same instrument will also indicate a slow tilt of the ground provided that the exact position of the spot of light can be recorded and measured In some instruments recently constructed one of which is being installed in Uganda this is effected by the use of a second stationary mirror which throws another spot of light in a fixed position on the cylinder and traces a straight line on the record If there is a tilt of the earth a surface it will be indicated by a variation in the distance between the mean position of the line due to the moving mirror from that of the line due to the fixed murror unless of course the tilt is in a the fixed mirror unless or course the late is a direction parallel to the horizontal pendulum Such an instrument is capable of showing a tilt of it by a movement of the indicating spot of light through i nim If two instruments are employed with their horizontal pendulums at right angles to each other the direction and amount of the tilt will be exactly determined Near the sea the rise and fall of the tide causes a slow tilt and other changes of a slow periodic character are known but these can be allowed for and could easily be distinguished from a progressive movement indicating the approaching occurrence of an earth

quake in the neigh ourhood

It seems very desirable that such instruments should be installed in localities which are known to be

subject to earthquakes

If it be found that shocks are in fact heralded by a If it be found that shocks are in fact heralided by a definite thit it may be possible to arrange for an electric bell to attract the attention of the observer when such at the course if he is a statisfied that there is sufficient evidence of an approaching earthquake a general aiarm can be sounded. In this way a warming might be given several hours or even days before the shock occurred. John W I vans Imperial College of Science and Technology S Kensington S W 7

Human Embryology and Evolution

In his reply to Prof MacBride (Nature Sept 8) Sir Arthur Keith states that in his Huxley lecture he neither affirms nor denies the doctrine of use inherit ance but that he does deny that Lamarchism has had no part in the evolution of man. If these words were to be taken literally as expressing Sr Arthur ketths meaning he and I would be to a great extent in agreement but it is obvious that the double negative, was an accidental mistake and that Su. Arthur Kesth meant to deny that Lamarckism had

any part in the evolution of man
I have read the report of his Huxley lecture to the
medical students of Charing Cross Hospital Medical School (NATURE Aug 18) and it seems to me difficult for an evolutionist to follow his train of thought or reasoning He does not distinguish between the development of the individual and the evolution of the race between ontogeny and phylogeny He discusses the manner in which adaptations appear

during the development of the human embryo, taking as examples the development of the eye, of young nerve-cells, of muscular adaptations In the adult human leg the peroneus tertius is separate in 90 per cent of cases, having thus an advantageous position for the performance of its function in walking the anthropoid spes this muscle is quite unseparated from the long extensors of the toes. In the developing human feetus the rudiment of the peroneus tertius separates from the long extensors with which it was originally continuous To most biologists this would separates from the long vaccounts of the continuous. To most biologists this would be a typical case of recapitulation.

Sir Arthur Keith says he agrees with Huxley that

there are no grounds for believing that the behaviour of embryonic muscle cells is in any way influenced by experiences gained by adult muscle fibres. He then makes the statement that "The evolutionary machinery lies in the behaviour of the embryonic muscle cells or myoblasts, which to me, as it stands, is quite unitelligible. The behaviour of the em-bryonic muscle cells can explain nothing but the mode in which the adult structure is developed Such behaviour begins and ends with the individual organism, and cannot possibly contain any evolu-tionary machinery. It is merely one detail of the complicated embryological changes by which the adult structure is developed. In relation to evolution the question is how are to explain the fact that the "behaviour of the embryonic cells" is different in the human fortus from what it is in the authropoid apes, which presumably resemble the ancestral condition? On this question Sir Arthur Keth says nothing, except the assertion quoted of his agreement with Huxley

In another part of his lecture Sir Arthur Keith discusses the action of hormones in the course of ortogany in co-ordinating the development of different parts and tissues. He concludes that more complete knowledge "will reveal in full the true nature of the machinery which underlies the production of structural adaptations which occur in every part of the animal body in every stage of its evolution 'Here, again he is confounding the evolution or origin of the adaptations with their more development in the individual

The individual

Nevertheless, Sir Arthur, while denying the influence of external influences in human evolution
admits the heredity of "acquired characters" and
even injuries in certain cases. He states that Lamarckism cannot explain the characters which differentiate one racial type of modern man from another On this last point I am entirely in agreement with him, for Lamarchism is a theory of the evolution of adaptive characters, and racial characters of man are for the most part not adaptive

I should like in conclusion to contrast two passages in Sir Arthur Keith's lecture He writes "Nothing is better known than that, if a bone of a rickety child bends under the weight of the body, the bone cells lying in its concavity will proliferate and build a buttress to strengthen the shaft." The bone cells "react to fulfil an end necessary for the occasion This seems to me quite inconsistent with the state This seems to me quite inconsistent with the state ment, "there are no grounds for believing that the behaviour of embryonic cells is in any way influenced by experience gained by adult musica fibres." The first of these two passages admits the reaction of the tasses of the body to external stimuli, while the second passage and the whole tendency of the lecture apparently desiles the occurrence of such reaction

J T CUNNINGHAM

Chiswick, W 4, September 11

NO. 2815, VOI. 112]

Curious Spherical Masses in Ashdown Sands

MR HARRY E BURNS, of Crowborough, this spring informed me of some remarkable spherical masses of sandstone in the Ashdown Sands at High Hurst Wood Quarry, and was good enough later to supply one about to inches in diameter to our Museum He suggested that they might be sand casts of repulsian eggs like that of the Iguandon They consist of fine-grained nearly white stone—much of the iron having been leached out I expected but failed entirely to find on section any pan or stains of limonite such as in the well known balls of Folkestone Sands

Recently I have visited the quarry with Mr Burns, and was able to see a ball 30 inches in diameter in position We were told they are confined to an upper bed about 14 feet thick and vary in size from 10 to 30 inches in diameter We could discover no evidence



of a foreign body or of concretionary growth although such growths are not rare in the Wealden Sandstones —often, too, in a decalcified condition Those at Crowborough are found loose in a narrow cavity, and the stone appears identical in colour, etc, with that of the surrounding bed. The adjacent stone for a or the surrounding bed. The adjacent stone for a few unches is shattered—due, I suppose, to the pressure of overlying beds against the unyielding sphere, while the narrow clefts are filled with clay doubtless washed there from the once overlying Wadhurst Clay Strangely enough, some of these balls have been used to be the company of th During the forty-ney years I nave awed in the neigh-bourhood I have not met such masses before, and find them difficult to explain The photograph (Fig. 1) shows a group of these stones taken by Mr Buras, who kindly allows me to use it GEO ABBOIT 2 Rusthall Park, Tunbridge Wells,

September 10

Stereoisomerism among Derivatives of Diphenyl

DR TURNER'S remarks (NATURE, September 22, DR IURNER'S remarks (NATURE, September 22, p 439) appear to have been made without his having seen my letter of some eighteen months ago (NATURE, May 6, 1922, p 581), which was concerned with the importance of stereoisomerism among diphenyl derivatives in relation to Sir William Bragg's conclusions as to the molecular structure of benzene in sions as to the molecular structure or delizene in the crystal At that time, reasons for reviving the Dewar pare-indage formula for benzene had not been published (Ingold, Trans Chem Soc, 1922, 1143), but since this bridged formula "is stereochemically

identical with the disposition of atoms suggested by Sir william Brang for the molecule of benzene (Challenor and Ingold Trans Chem Soc 1933 2068) it will scarcely be maintained that Dr Turner's suggestion of a possible stable para lenkage in diphenyl deriva tives introduces any essentially novel consideration to the question of the structure of these compounds I also referred in my letter to the remarkable behaviour of diphenyl towards ozone mentioned by Dr Turner as well is to certain other noteworthy properties of the compound

It should perhaps be pointed out that although as Dr Furner states the formula considered by him contains four asymmetric carbon atoms it would be incorrect to suppose that it therefore demands the existence of a correspondingly large number of stereosomeric forms of 2 2 derivatives of diphenyl I or the respective distributions of the groups attached to the pur of asymmetric carbon atoms in either benzene nucleus are not mutually independent so that only one asymmetric atom in each nucleus is effective as a source of stereoisomerism

In conclusion I need scarcely say that experiments on the isomerism in question are being actively prosecuted in this liboritory and are by no means limited to 2 2 derivatives of diplienyl

The Chemical Department The University
Sheffield September 25

Waves and Quanta

The quantum relation energy hxfrequency leads one to associate v perio licil phenomenon with any solated portion of mitter or energy. An observer bound to the portion of mitter will associate with it a frequency determined by its internal energy namely by its miss at rest. An observer for whom a portion of matter is in steady motion with velocity to will see this frequency lower in con frequency of which $h = \frac{m_e c^2}{1 - \mu^2}$ is determined by the quantum relation using the whole energy of the moving body—provided it is assumed that the wave spreads with the velocity c/3. This wave the velocity

of which is greater than c cannot carry energy

A radiation of frequency has to be considered as divided into atoms of light of very small internal mass (10 to gm) which move with a velocity very nearly equal to c given by $m_c c^a$ m_sc h_r The atom of light slides slowly upon the non material wave the frequency of which is r and velocity c/β very little higher than c

The phase wave has a very great importance in determining the motion of any moving body and I have been able to show that the stability conditions of the trajectories in Bohr's atom express that the wave is tuned with the length of the closed path

The path of a luminous atom is no longer straight when this atom crowses a narrow opening that is diffraction. It is then necessary to give up the mertia principle and we must suppose that any moving body follows always the ray of its phase wave its path will then bend by passing through a sufficiently. small aperture Dynamics must undergo the same evolution that optics has undergone when undula trous took the place of purely geometrical optics llypotheses based upon those of the wave theory allowed us to evplain unterferences and diffraction allowed us to evplain unterferences and diffraction

fringes By means of these new ideas it will probably be possible to reconcile also diffusion and dispersion with the discontinuity of light and to solve almost all the problems brought up by quanta

Louis DE BROGLIA

Paris September 12

The "Concilium Bibliographicum"

In the commentary added to my letter concerning the Concilium Bibliographicum which appeared in Nartar 60 June 30 p 880 some doubts were expressed regarding the continuous appearance of its cards May I be permitted to emphasive again that our cards are usual and delivered as heretolore to our subscribers

Another publication of the Concilium is the Bibliographia Zoologica of which volumes 30 and 31 have been published and vol 32 will be sent out shortly indicating definitely that this zoological biblio

graphy is not a new undertaking of the Concilium No doubt it is a rather complicated question to decide whether or not this zoological bibliography in book form; a duplication of the Zoological Record
It must be recalled that apart from completeness
roughteen and accessibility carefulness and the
procedure in the arrangement of the bibliographical
work play, a very import int role. Indeed, as for every application of scientific procedure it is not only the tools but also the degree of ability to use them which governs the appreciation of those who have to work with them. One works better with one method another is more adapted to the use of another. To all these points have to be added as important factors the influence of different education and local tradition.

In making a plea for a co operation between the Zoological Record and the hibliographical service of the Concilium a condition which unquestionably could be of real value to the zoological world the writer wishes to suggest that these various important points of internal character be seriously considered

When it was decided in 1921 to continue the book form of the Bibliographia Zoologica the material to be published was so extensive that it was impossible to treat the whole animal kingdom in every volume But this is certainly not a misfortime for it is evident But this is certainly not a misiortime for it is evacent that a bibliography of titles has not only an immediate value but also represents to a great extent a source for continuous reference

J STROHL for continuous reference J Sixon.

Director of the Concilium

Bibliographicum

Long-range Particles from Radium-active Deposit

In the letter which appeared in NATI RE of Sep. tember 15 p 394 under this heading by Dr Kirsch and myself there are two errors which obscure the sense of our communication. The maximum range of the H particles expelled from silicon should read
12 cm the corresponding number for beryllium being
18 cm instead of vice versa. The last sentence
should read. Our results seem to indicate that an expellable H nucleus is a more common constituent of the lighter atoms than one has hitherto been inclined to believe the word in italics being omitted in the

Goteborge Hogskola Sweden

The transposition of the values 12 cm and 18 cm The transposition of the values 12 cm and 10 cm was the fault of our printers and we much regret it. The omission of the word expellable was due to the authors who did not include the word in their letter Two eparate proofs of the letter were sent to Dr Kirsch at lienna but neither was returned — EDITOR NATURE 1

The Management of Medical Research 1 By Sir RONALD ROSS, KCB, KCMG, FRS

WENTY years have now elapsed since I had the I I honour and pleasure of addressing Anderson's College Medical School at the opening of its winter session of 1903 This is, indeed, only a short interval in cosmic time. for-to use a figure which will exhibit the rapidity of scientific advance nowadays—all these years amount only to twenty vibrations of the electron which we call the earth round its nucleus the sun, in this atom which we name the solar system! However, for us it has been a considerable period Many of those who faced me twenty years ago as students are now placed in the seats of the mighty, and will, I hope, support what I have to say to day Alas! two of the faces with which I was then familiar are missing— Prof R S Thomson, dean of the Medical Faculty, and Sir James Marwick, some of the distinguished men who were helping us—Dr Laveran, Dr Robert Koch, Sir Patrick Manson, Sir William Osler Lord Lister, Sir Alfred Jones, Sir Rubert Boyce-are no more, and above all, I must mourn that great pupil of the School, a ruler of many Colonies, and my own master, friend, and supporter, Sir William MacGregor

On that occasion my address was entitled 'Medical Science and the Empire," and in it I described the efforts which we were making to reduce malaria in British possessions I our years previously we had verified, corrected, and completed the old conjectures that malaria is carried in some way by mosquitoes, and three years previously the Americans had proved the similar conjectures regarding yellow fever Schools of Tropical Medicine had been established in Liverpool and London, and were about to be created in many parts of the world At that time I myself hoped that malaria would be banished in a few years from all our principal cities in the tropics, and I had visited West Africa from Liverpool on three occasions for that purpose I shall never forget the assistance rendered during my second and third yisits by two Glasgow men, the late Mr James Coats, who gave us two thousand pounds to start our anti-malaria work in Sierra Leone, and Dr M Logan Faylor, who remained in West Africa for two years, carrying out the practical measures and trying to persuade the local authorities to continue them

My address-which I believe was not published, but which I still possess-was full of that morning en thusiasm I argued that the time had already come when medical science could revolutionise the tropics, when it could render them worth hving in by banishing the great endemic diseases which overshadowed them . when it could assist civilisation (coming from the temperate regions of the earth) to conquer the rich regions of the Sun and of the Palm I even dared to quote the great words of the poet regarding Columbus, that he

"Gave to man the godlike gift of half a world."

and I hoped that we should be able to do the same This had been the faith which had compelled us-An address delivered to the Anderson College of Me October a, at the opening of the winter session.

others besides myself-for many years not to add to abstract science, not merely for the sake of parasitology or entomology, not to compile text books or to fill libraries, but to help the sick and the dying—millions of them—and so to open up the world When I last spoke to you I hoped that all this was going to be done in a year or two! I am wiser now Kipling says that we must not try to hustle the East, so, I have found, we must not try to hustle the West either ! Men think slowly It requires a new generation to understand a new idea, even the simplest one

Some notable advances have, however, been made Mosquito reduction against malaria was first urged and defined by us in Sierra Leone in 1899, and was commenced there by Logan Taylor and myself two years later in 1901, and almost simultaneously, by the Americans under W C Gorgas in Havana, and by Malcolm Watson in the Federated Malay States In 1902 Sir William MacGregor and I visited Ismailia on the Suez (anal-with the result that malaria was banished from that town within a few months Then the Americans commenced the construction of the Panama Canal, with Gorgas as chief of their sanitary staff, and kindly asked me to visit Panama in order to see them at work in 1904 The result is well-known—the Canal is now finished, with a minimum loss of life But you are probably not so familiar with the equally great work of Malcolm Watson in the Federated Malay States-because it is merely a British achievement! For more than twenty years he and his friends have fought on against King Malaria and all his alhes—rain, heat, jungle, marsh, and ignorance and is gradually winning forward, step by step While Gorgas had behind him the full official support of the wealthy American nation, Watson and other British workers in this line have been mostly obliged to rely only upon private initiative and such small funds as they could rake together for their purpose Not less important has been the work of the entomologists, from F V Theobald onwards, but I am not now narrating the history of this movement, or I could speak of many other brave efforts made during these had hoped for, but still something What may be called "economic sanitation among our troops our officials, and our large and numerous plantations, has been greatly improved, and thousands of lives and thousands upon thousands of cases of sickness have been saved Perhaps, even already, we may echo the words of the Duke of Wellington "Yes, 'twas a famous victory"

During the same period science has won or is winning many other victories as great. As regards tropical medicine, we have been advancing against plague, cholera, typhoid, sleeping sickness, kala-azar, hook worm, beri-beri, bilharzia, and leprosy, and as regards the diseases of temperate climates, we have regards the diseases of temperature contact, in the diminished child-mortality, diphtheria, tuberculosis, numerous ailments due to local affections or to physiological insufficiencies, such as myxedema, and, quite recently, have inflicted a defeat upon diabetes We

are getting on How? By patient obstinate and inclustable investigation—one in the fields of medicine only but also in those of physics chemistry, and zoology. Finally it is just there that we have scored our greatest victory—aguinst our own stupidity. We or let us saw the public outside these walls are at last beginning to learn that investigation really matters we are disto ering, dis over, 1

542

It was not always so even amony doctors I re member a medical administrator saving I cannot keep a number of men idling about here with micro scopes and a High Commissioner exclaiming You say you do not know how to manage this out break Surely you medical men ought to know He seemed to think that all we had to do was to consult the Hippocratic Books The idea that investigation is an essential part of practice has been of very slow growth In India when a European doctor was asked to cure a lady of the zenana he was at one time not allowed to see her and she was not permitted to do more than put out her tongue at him from behind a curtain A distinguished I nglish physician who was I believe connected with my own family is said to have deprecated all clinical examinations we should know how to cure by instinct To the public mind the physician I see caste by wanting to know He must practice he may teach but he should not require to investigate anything

It has taken us centuries to free ourselves from the serpentine calls of this prejudice and to reach our present position-where investigation is the key industry of all industries. The evolution of this revolution is interesting. The ancient Greeks certainly valued not only practice and teaching but also dis coveries when made yet we are not aware that they ever expli itly organised or encouraged research Readers of the history of science often wonder how the old philosophers and geometers managed to live at all -probably by teaching and possibly on patronage or charity They were private enthusiasts and their fundamental discoveries do not appear to have been rewarded in any way. I am told that it is not known whether Plato demanded fees as well as a knowledge of mathematics for admission into his Academy and the same may be said I understand recarding Aris totle's Lyceum Several of the mathematicians such as Eudoxus of Unidos appear also to have been practis ing physicians It is to be presumed that the Museum at Alex indria w is in essential particulars like a modern university where teaching is the official duty of the staff but where research and practice may be con ducted at option between the lectures and classes often with the assistance of students We are told that after the collapse of the ancient empires and about the time of William the Conqueror when I urope was plunged in darkness the Arabs in Spain possessed a library of 600 000 volumes an academy and a fund for the endowment of learned men probably employed for

Europe did not advance so far as this for centuries but the monasteries maintained many learned monks such as Roger Bacon, with whom the new dawn of science commenced. The great Italian anatomists of the sixteenth century were either practising physicians or members of universities. I think that the first real

research institute subsidised by public and private funds for pure investigation only was the famous Uraniborg of Tycho Brahe founded in Denmark in 1576 It well subserved the proper purpose of such institutes which is the collection of numerous and exact observations and measurements that are beyond the power of private investigators Tycho Brahe brought no new integration into astronomy and even opposed the fundamental theory of Copernicus but his data enabled Kepler and Newton to revolutionise the science It is interesting to note that Copernicus himself was only a private enthusist a man of affairs and a physician and also that after twenty one years the politicians stopped their subsidy for Uraniborg as Mr Alfred Noyes has described so pathetically in his fine epic of science The Torch Bearers In those days the greatest men were often obliged to pick up a living as best they could-even by the use of slehemy and astrology Kepler said sarcastically that Mother Astronomy would surely starve but for the carnings of her daughter Astrology Fven in the observatories and museums which began to be founded after Uraniborg official duties must have greatly interrupted investigation

Thus we see that at all times as often to day science has been compelled to get her living by more lucrative but less important pursuits especially teaching and professional practice. I ast century however the idea of special research institutes was taken up again with VIL our and the Pasteur Institute in Paris, the Jenner Institute in London and a score or more similar foundations were established in most of the world a great cities sometimes by private benefictions or bequests sometimes by State subsidies and often by both Here we and a new principle at work-that of maintaining skilled investigators for research only spart from teaching and practice. Allied to those we now possess numbers of industrial research laboratories employed by commercial companies on the improve ment of agriculture or of manufactures-and we know what America and Germany have done in this line Then again our hospitals now possess laboratories both for clinical pathology and for research while the professorial laboratories in all departments of science at our universities have been greatly enlarged and improved though teaching is still and quite properly a part of their duties. Yet another advance is that of research scholarships by which numbers of promising students are now employed for a few years on such investigations as attract them

Last)—and at very long last—the State tstelf has now joaned in the pursus of truth by means of large annual subsidies such as those which are distributed in Great Britain by the Department of Scientific and Industrial Reserveh and the Medical Research Council It would be a difficult task to form even a rough estimate of the world a present expenditure on subsidied research I think it must reach quite a million pounds a yerr. I has a small sum compared with the world a expenditure on aurmanents or education but it is san improvement on the time when Socrates was obliged to argue in the market place or Diogenes to fulminate psychoanalysis from a tub

The improvement has been greatest in connexion with medical investigation. It was not so many years

ago that an American who had studied the matter told me that the world then possessed many fewer endowed professorships on pathology and hygiene than on Sanskrit, philosophy, and theology This was rather surprising Every one in the world is certain to suffer from some malady at least once, but no one need suffer from Sanskrit or philosophy unless he pleases, nor even from theology-during this life But there has always been a thin yein of unreality in academic affairs Now, however, even Sanskrit is beginning to pale before cancer On the other hand, so recently as last June, I saw the announcement that the chief countries of the world contribute annually an average income of 9 594,254 to the various Protestant Foreign Missions This is nearly ten times the amount which I conjecture the world is now giving for the whole of its scientific investigations in all fields North America gives to the Missions an average of 6 327 597l a year and Great Britain gives 2,310 000l a year Germany has dropped out owing to the fall of the mark, but other countries contribute the balance. We are not jealous but our mouths water at the thought of these vast sums. On one side, the missionaries from your great alumnus David Livingstone onwards have been the pioneers of civilisation and have done great work On the other side we think of the millions of people now dying prematurely every year of diseases which are probably easily curable or preventable though we do not know how to cure or to prevent them at present

On the whole, I think that the war funds of science are likely tog on increasing sear by, sear as the public hecomes more and more convinced of results. The fundamental question is therefore now being asked How best should we spend the monty? Rumember that as I have shown, the endowment of investigation apart from teaching is only a recent innovation and probably like all new methods has not yet been per fected. How can the best results be obtained for the least expenditure? I've question must ultimately be decided by you young men. for us it remains only to attempt a preparatory analysis.

Regarding medical research there are two schools of opinion, which we may call the Bulls and the Bears One school the Bulls, say We must spend every penny we can raise on constant investigations managed by capable committees and carried on by truned research workers maintained if possible for life in order to be sheltered from the necessity of teaching or practice, and provided with the most up to date laboratories, plenty of materials and easy access to scientific literature. It is true that some money may thus be wasted, that some of the results may prove wrong that some of the workers may not turn out so capable as they were thought to be no matter A single great success will be worth all the money that is likely to be spent in this way Pour out the cash, catch all the young men you can and set them at their measurements and microscopes, and keep them at it as long as they are willing to stay The larger the number of seekers the larger the number of finders Drop the failures, cut the losses, and think only of the profits" To them the other party, the Bears, reply "You can spend what money you like but you cannot buy discovery All that your managing committees

and trained investigators are likely to do or achieve will be the study of details along already well trodden paths. They will incoulate legions of rats and guineapings, and will publish profound but incomplete papers every quarter, which will be of little or no use in practice. They will carry out retearches—yes, candemic researches, and too many of them! But the world does not take for researches, it asks for dissourcers—not for the incomplete but for the complete article. Has a single great medical discovery been made by managing committees and subsidised invistigation? Discoveries are made by genuis—and that you cannot buy."

Such are the opinions which one hears on both sides Personally I agree and yet disagree with both There is only one way to decide Research and discovery are themselves natural phenomena, and we should study them scientifically I said we have discovered discovery let us also investigate investigation. How? By consulting the great and triumphant history of science particularly the stories of the chief advances If we do so we shall see that the two parties are merely quarrelling over the two faces of the same coin Science proceeds not in one, but in two ways first by collectin, facts and then by basing inductions upon them Thus in the classical example ilready cited, it was Tycho Brahe who spent his life in collecting trust worthy observations regarding the positions of the he wenly bodies, but it was his pupil Kepler who, after twenty five years study of Brahe's figures, established the great induction that all the planets move in similar elliptical orbits round the sun and it was Is ac Newton who eighty years later explained all these orbits by the single law of universal gravitation That is one man collected the facts, but other men explained them For a second example by the middle of last century numbers of workers, including Buffon and Linneus and a host of private enthusiasts and amateurs, had observed distinguished, and described innumerable kinds of plants and animals. then came Darwin, who explained these facts-much more numerous than he could ever have collected single handed—by his theory of natural selection For a third example think of the host of physicians surgeons and apothecaries who have studied and described the characters and symptoms of human maladies without being able to explain them Then came Semmelwess, Pasteur, Lister, and Koch, who created bacteriology

Certainly observation and induction have often worked together in the same research, with brilliant results. More often they pull different ways and break down. Every one knows the man who begins with his induction and then fits his fat is to it—or thinks he does. On the other hand, the working hypothesis." If requently suggests invaluable, though possibly negative, experiments. Then we have the men—generally young men—who make a new generalisation with every new observation. I was one of them once. Often, however, observation and induction require very different facules, which belong to different men, often living in different ages. If we were all Newtons there would be no problems left to solve

Science needs all the faculties—the eye of one man, the hand of another, and the brain of a third Observa-

Theretion is at least as necessary to it as induction fore I do not agree with the party of the Bears when they depreciate subsidised investigations carried out by full time workers under managing committees The present state of medical science requires constant physiological, pathological, therapeutic, and bio chemical researches, often involving delicate measure-ments which cannot be made by medical practitioners outside laboratories, or even by teachers in the medical schools in their spare time Spend therefore as much money as you can raise for this purpose, let every budding Pasteur have his chance, and pray for a Rockefeller But at the same time considerable waste must be expected and allowed for One does not envy committees of management As Sir Frnest Rutherford recently said in his address to the British Association Those who have the responsibility of administering the grants in aid of research for both pure and applied science will need all their wisdom and experience to make a wise allocation of funds to secure the maximum of results for the minimum of ex penditure It is fatally easy to spend much money in a direct frontal attack on some technical problem of importance when the solution may depend on some addition to knowledge which can be gained in some other field of scientific inquiry, possibly at a trifling cost '

I can adduce many other difficulties Workers are apt to be called away to other posts before their task is complete. Then who can know when an old vein is exhausted, or whether a proposed new line is really promising, unless he himself has worked at the job? and few committees can consist of specialists in all possible lines In my own subject I have known men employed who had never read the literature, who dug up again old disused workings or who chased the wild goose with a pinch of salt for years-all costing money But the greatest waste is caused by the large number of incomplete articles, constantly being published, which, though they may be good so far as they go, are lost in the mass of literature-so that when the man who clears up the question finally arrives he is obliged to rediscover all the matter for himself But in spite of these difficulties I agree with the Bulls The world must continue spending money in this way, and it will improve the system with practice

Now for the other side-the obverse of the medal One of our most distinguished physicians told me a few months ago that some one had accused him of not really being a man of science because he did not work in a laboratory! Yet he has made more valuable additions to medical knowledge and practice than has fallen to the lot of most laboratories Consider this point carefully The work of the laboratory has almost always been the collection of facts and measure ments, the elaboration of detail, the testing of theories, but the other side of science, the great inductions which have solved problems or have applied facts directly to the cure or prevention of disease have been made mostly by that humble individual, the "private enthusiast"—generally either a teacher or a "mere doctor" William Harvey was a mere doctor, Fdward Jenner, a mere country doctor ! What laboratory did Jenner require? He did not even use a microscope, and yet he gave to humanity the greatest single boon

which it has ever received, and also initiated our present knowledge of immunity G F E Kuchenmeister, who first proved alternations of generations in parasites, was a practising doctor Pasteur was a professor of chemistry Lister was a practising surgeon in Glasgow Robert Koch was also a mere practising country doctor when he discovered the bacilli of anthrax and of surgical sepsis, the staining of bacteria, and plate-cultivation, thus making practical bacteriology Manson was a doctor in China Laveran, Bruce, Reed, and Leishman were or are army doctors Need I mention any more names?—I should have to hurl almost the whole history of medicine at you! Where were the laboratories of these men?-in their own hospitals and consulting rooms Where were the laboratories of Kepler and Newton?-in their own brains Who are making the innumerable advances which we see to-day in connexion with medical, surgical, and sanitary practice regarding almost all diseases? Very largely our professors, our teachers, our laboratory workers, it is true, but also, and not less, our clinicians and our hygienists

We see then that there is much to be said for the Bears as well as for the Bulls It is an historical fact that most of the greatest advances have been made by men who were not subsidised for their researches I think, therefore, that the whole field of public support for science should be broadened so as to include such men At present the public gives considerable sums for institutional investigations with the test tube, the scalpel, and the microscope, but little or nothing for workers outside That is, it supports, and rightly supports, observational science, which is largely anciliary, but carrely helps those great intellectual investigations which mostly obtain the final or useful results It would have subsidised Tycho Brahe's observatory at Uramborg, but it would probably have refused a penny to Kepler, or to Newton, or to Jenner It pays for digging the foundations of the Temple of Medical Science, but leaves the building of the walls and towers to the practitioner and the enthusiastoften at their own cost It pours out money for the expectation of discoveries to come, but refuses to give anything for discoveries already completed by private individuals !

It seems to me that all this is very "bad business" We should pay not only for expectations but also for results I should like to see the whole medical profession brought into the research fold-not in laboratones, but in their practice, their consulting-rooms, and their own brains Some one will say that the private enthusiast will continue to work whether we help him or not-surely the meanest argument ever used l-but will he? Then some one else will exclaim that there is nothing to hinder any and every medical man from investigation I am not so sure True. hundreds or thousands of them are now actually thus engaged, and, in fact, are obtaining the important results just mentioned, but large numbers of medical men cannot always afford such a luxury, because they have to maintain their practices The reason for this is that while clinical researches which improve medical and surgical treatment often enhance practice-and very deservedly so-other scientific work, such as physiological and pathological studies, which are off

the main lines of chinical research, often notoriously sayure practice There is still a feeling that a man will not be "a good doctor" if he takes to flying the scientific kite too often Thus every one knows that both Harvey and Jenner runed their respective practices by their scientific studies For another example, it was said of Thomas Young, the father of physiological optics and discoverer of many great theorems on light, heat, and energy, that he "was not regarded as a successful practitioner, because he studied symptoms too closely, although his treatment was admitted to be effective" In other words, he cured his cases by studying their symptoms instead of study ing the correct bed side manner! Wise or not, this feeling has to be considered by practical men. Then feeling has to be considered by practical men there is a third class of effort-perhaps the very highest class of medical work-which is concerned with the prevention of the great epidemic diseases. At present it receives no payment whatever, either from practice or otherwise. What has been done, for example, for Mr W M M Haffkine or for Mr H E Hankin-both faymen and private enthusiasts-whose studies have saved untold numbers of lives from cholera and plague in India and elsewhere, or for the almost unknown doctors who discovered that plague—the world-destroying plague—is carried by the rat flea?

Such drawbacks, and others, are unfortunate,

because they tend to impede enlistments in the great voluntary army of medical science. Our friend the private enthusiast is a rare species, and the successful enthusiast is very rare indeed. You cannot subsidise him beforehand, because you cannot discover him until he has done his work You can supply him with laboratories, test tubes, and microscopes-if he wants them, but you cannot pay him for his thoughts his calculations, or his natural aptitude, nor, above all, for that passion for discovery-for discovery not merely for investigation-which drives him over every obstacle to his ultimate goal You cannot subsidise him, and you cannot reward him either. It is beyond the power of the whole earth to reward him, his dis covery is his reward But still you can do something for him in a small way In 1802 and 1807 Parliament compensated Jenner for the loss of his practice, in 1884 the German government did the same for Robert Koch, and quite recently, I understand, the Canadian government has, very wisely, shown the same consideration to Dr Banting for his brilliant labours on msulm

The least that the world can do for the successful investigator, whomsoever he may be, is to pay honourably such of his little out of pocket expenses and losses as he may have incurred in the world's service, and the most that the world can do for him is—to keep him at work This is the way in which money can now be most profitably spent for science I see that Sir Alfred Yarrow has recently given a fine donation, which is to be devoted partly to this purpose If I were a millionaire I should follow his example

It is often said that there is no such thing as discovery, that each advance is built upon previous advances. True, but what is the interval between these advances? Many people carry on incomplete investigations, and just miss their triumphant culmination The culmination is the discovery I have often wondered how it was that those wonderful people, the ancient Greeks, missed four great discoveries which they seem to have been on the point of achieving the calculus, evolution, electricity, and vaccination As it is, the world was obliged to wait for nearly two thousand years before these little "advances" were made It awaited the proper men Only the other day an able biochemist told me that probably most of the facts regarding the complicated diseases of metabolism are already known, but that another Newton is required to integrate them Such, I think, may also be the case regarding other grave medical problems, as, for example, that of cancer Possibly the discovery may already be made, but there is no one to drag it forth into the light In science, as in art, the man is everything

I must make one more remark What always amazes me is the fact that there are millions upon millions of human beings whose health and whose very existences are constantly threatened by numbers of diseases, and yet who never subscribe one farthing for the medical researches which endeavour to defeat these terrible enemies of theirs, and often succeed in doing so Yet thousands of these same people pour out their subscriptions and bequests for all kinds of projects, many of which are futile, while even those good and generous people who maintain our hospitals and universities seem often to forget that hehind hospital practice and behind university teaching there is th

great science which inspires both

I have tried to give you a brief review of what may be called the natural history of discovery "The management of medical research" will lie in the hands of you young people, but you must study the book of the past in order to direct the advances of the future I hope that most of you will be " mere practising doctors", but, if so, let every afferent and efferent nerve of your thoughts connect the brain of science with every sense, muscle, and faculty of your practice The practitioner nowadays cannot live apart from science, trying to evolve wisdom from his own meditations, like a hermit in the desert you must not only observe, but also think, and not onl think, but also read Your first duty will be the cure or prevention of sickness, but some of you in your lessure may perhaps try to solve problems, may become enthusiasts, may even become wild enthusiasts !- I cannot imagine a nobler fate Even, perhaps, one of you-probably not more-may be destined to become the Newton or Einstein of some hitherto undreamed-of synthesis I hope so

Science has indeed measured the stars and the atoms, has knit together the corners of the earth, and has enabled us to fly over oceans and deserts . but her greatest victory remains to be won. Why should we men, heirs of all the ages, continue to suffer from such mean things as diseases? Are you going to be defeated any longer by bacilli, rat-ficas, and mosquitoes? It is for you to conquer them, and remember that every gift of science is a gift not to one country or to two countries, not only for to-day or for to-morrow, but also to the whole world and for all time, until, as the poet said.

[&]quot;The future dares forget the past "

The Recent Eruption of Etna.

By Prof Gartano Ponte, of the Etna Vulcanological Institute

URING the last ten years Ftna has exhibited various phenomena of considerable interest, especially at the lateral crater which appeared in May 1911 on the north eastern slope of the central cone at the 2100 metre contour. This was the forerunner of a more violent eruption in September of 1911, when the new north east crater became more active than the central one

In 1917 a luminous column rose like a fountain a thousand metres above the north east crater, and about 50,000 cubic metres of very fluid lava were poured out in about half an hour, without either rumblings or shakings of the ground This afforded most striking proof of the resistance of the structure

days, and observations became impossible At 2 30 AM of June 17 the inhabitants of the northern slope of the volcano were rudely awakened by deep rumblings and shakings of the ground, while near the craters of 1800, at the 1500 metre altitude, there rose imposing outpourings of lava, meanwhile other craters opened and other streams ran lower down the mountain, until at 4 A M , at the 2000 m contour on the western slope of Monte Ponte di Ferro, and at the south western foot of Monte Nero, there were established definitely the craters of the main flow The flow of Monte Nero, which was feeble and of short duration, ran over the bed of the 1879 lava for about 3 kilometres, but the mouth from which it flowed closed on June 21, whereas the flow from Monte Ponte di

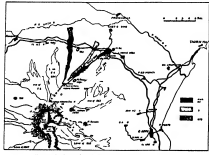
Ferro, which was of much greater extent, invaded the pine forest of Petarrone, and, rapidly running down the castern side of the lavaflow of 1911, reached in a few hours the Piano dei Filici, where, spreading its front it headed towards Cerro and destroyed the vineyards and the nut-plantations of the Piano di Pallamelata (see

In ten hours the lava had travelled about 7 kilometres, falling in that distance 1200 metres but as soon as it reached the plain, as has happened in other cruptions of Ltna, it slackened the speed of its advance, spread fan wise, and swelled like the carapace of a tortoise Thus it happened that the front of the lava, which on the evening of June 17 was about 1 kilometre

from the Circum Etna Railway, reduced its speed, and did not

invade the station of Castiglione until the night of

lune 10 On June 20, when the King of Italy arrived in the region devastated by the lava-flow, the front was already I kilometre in width, and was still advancing at a speed of from 10 to 15 metres per hour. On the following day, when the Premier, Signor Mussolini, arrived, the flow had reached the foot of Monte Santo and continued to spread out slowly like a fan, envelop ing the last few houses of the Catena suburb and threatening the town of Linguaglossa Fortunately, however, from that day the impetus of the lava began slowly to diminish, and by June 26 its rate of advance was reduced by a half. The front of the lava flow, not being sufficiently fed from its source, stopped definitely on June 29, but on the Piano di Pallamelata, on the eastern side of the flow, a fresh branch was formed, which at first threatened to give a new direction to the devastating torrent In the meantime, higher up on the lava flow there were further additions and lateral outbreaks At some points the crust of lava



-Sketch map of north ea tern part of Et a allowing track of lava

of the volcano to the enormous forces propelling the | lava, which was rused not by the force of volcanic gases, but by powerful static pressure

In June 1922 the activity of the north east crater was resumed, and there were feeble explosions. In the spring of 1923 its activity increased still more, and at the foot of the explosion cone which had been formed, some streams of lava appeared and spread out in short many branched flows over the snow fields It was very interesting to observe the phenomenon of the hot lava spreading over the snow without melting it but rather transforming it into ice under the weight

The activity of the north east crater continued until the outbreak of the eccentric eruption, which was preceded by the great explosions in the central crater. where, on June 6 last, the throat of the volcano, obstructed since 1918, reopened and ejected gigantic pine tree clouds of reddish ash to a great height above the crater

Following this the sky remained obscured for many

formed blisters, some of which, becoming solidified and remaining hollow, finally crashed in, owing to the lateral fissures. The emission of lawa continued slowly until July 18, when the fiery torrent appeared to have solidified in the crater-mouth. The area covered by the laws is about three square kilometres, as estimated from the photographs taken by me from the hydro plane M 28, kindly placed at my disposal by Signor Mussolini.

From the phenomena observed during the eruption, it can be seen that its progress was in direct relation to the mass of the lava emitted, and the various in cidents were the consequences of special local conditions. If the structure of I am were homogeneous, that is to say without hollows or fisures, the molten

of the eruption of Etna The hypothesis of radial fractures which split the volcano at its base is not in harmony with the observed phenomena, and is contrary to the principles of the status of liquids. In this eruption it has been observed that the

In this cruption it has been observed that the explosions were due to the detonation of explosive mixtures of volcanic gases—hydrogen, carhonic oxide, and methane—which are given off by the laws, and, when collected in subterranean cavities, form explosive mixtures with the oxygen of the air. The explosions were strongest in those parts of the fissures where deep chambers had formed in which the gases could collect, while towards the uncovered portions of the lawa canal there were milder explosions, with only small jets of law Later, when along this canal



Fig. 2 The north east a ater at the beginning of the eruption of May 1923

lava would not have departed from its principal eruptive conduit, and the eruption would have de veloped in the central crater. The passages which abound in the lava-flows on the slope of the volcano represent, however, so many subterranean routes which the molten lava could follow through a breach in the principal conduit, which might be formed by the simple collapse of weak parts of its walls or by breaking through where the rock was corroded by acid vapours We do not know the changes that may have taken place along the epi-subterranean canal during the present eruption, but if its main vent near the principal eruptive conduit is still open, we can assume that with any renewed rise of the magma the lava will follow the same route If, on the other hand, the breaches in the main pipe have been closed, the magma will re appear at the central crater until other subterranean routes are opened

It is not possible to give a more explicit explanation

small cones were formed with corresponding explosion-chambers, the noises became intense. At the mouths of some of these small explosion cones, there were often seen histing darts of fiame like those of powerful oxyhydrogen jets. These flames, due to the burning of the volcanic gases, have been observed at other volcanics.

Vanous experiments were made during this important eruption. Of particular interest were the successful attempts to reduce, or even to stop for a short time, the explosions at some of the traters near their mouths by introducing carbon dioxide gas, which prevented the combustible gases from meeting with the oxygen of the air. In another experiment introgen was blown through the hiquid lava in order to carry away, the gases given off, and to enable them to be collected without contamination by the air. This was carried out by means of a special apparatus, already described in the Rendiconti della Reale Academia dei Linner, vol XXXI,

NO. 2815, VOL. 112]

1922 pp 387 389 From the repeated trials made it was definitely proved that the gases so collected are free from water Thus the theory of the anhydrous nature of the magmatic gases advanced by Albert Brun receives fresh experimental confirmation

on the cyclonic movements caused by convection currents in the hot air over the lava flow In honour of the King and the Premier the Acca demia Gioenia di Catania has given the name Vittorio Emanuele III to the new craters in the upper part of



F 3 Exposon-caes V o o Emanuela III

Many observations were made of the temperature | of the lava and it was found that this varied in different parts of the flow owing to superficial cooling in contact with the air At a temperature of from 670° to 690 the lava was still pliable and could be easily bent and compressed Some interesting observations were made

the eruptive region and has named those near the vent from which the lava issued Crateri Mussolini

Many foreign vulcanologists came to see the eruption and among them I had the pleasure of seeing Dr G Kemmerling chief of the Vulcanological Service of the Dutch Indies

Population and Unemployment 1 By Sir William H BEVERIDGE KCB

THE impression that the civilised world is already threatened with over population is very common to day Muny perhaps most educated people are troubled by fear that the limits of population probably in Furope and certainly in Great Britain have been reached and that a reduction in the rate of increase is an urgent necessity Most if they were asked to give reasons for their fear would refer to one or both of two reasons they would point to the enormous volume of unemployment in Britain they would say that economic science at least at Cambridge had already pronounced its verdict I propose to begin by raising some doubts as to the validity of each of these arguments

The volume of unemployment in Britain is un doubtedly serious and almost certainly unparalleled in past history Those who see as we now do more than a million wage earners whom our industry for years together is unable to absorb in productive employment may be excused if they draw the inference that there are too many wage carners in the country The inference though natural is unjustified Un employment in Britain can in any case prove nothing about the world as a whole History shows that it does not prove over population even in Britain

During the last half of the nineteenth century the

industry of the United Kingdom was finding room for a rapidly increasing number of wage earners with an admittedly rising standard of production and comfort Through the whole of that period there was unemploy ment in the country The percentage of trade unionists out of work never fell to zero in no year since 1874 was it less than two at more than one crisis it reached a height comparable if not equal to that which we have

just experenced. During 1922 this percentage has averaged fifteen, but it averaged over eleven in 1895. These figures are not on an identical basis, and are therefore not absolutely comparable. Taken for one year only, they understate the relatively greater seriousness of our recent experimence, since the unemployment percentage was high through a large part of 1921 as well as in 1922, and still continues high. But the difference is one of degree rather than of kind. The peril of inferring over population from unemployment is conclusive shown.

The experience of 1879 was up to then unparalleled , probably it was as much worse than anything previously recorded as the experience of 1922 appears worse than that of 1879 The experience of 1879, however, the record year of unemployment, heralded, not overpopulation and the downfall of British industry, but ernod of expansion and prosperity which reached 'Real wages,' if it did not pass, all previous records which had risen thirty per cent in the twenty years to 1880, rose even more rapidly in the next twenty years to 1900 Any one who in 1879, looking at the half or three-quarter million unemployed, had argued that the existing population of the United Kingdom (then about thirty four millions) was all that the country could support without lowering its standards, would have been lamentably discredited at once Ten years later he would have found a population nearly three millions more, enjoying a real income per head that was a fifth greater, with the unemployment percentage reduced to two Ten years later still the population had grown further in size and in prosperity, those trades had grown most rapidly in which there had been and con tinued to be the largest percentages of unemployment

The problems of unemployment and of over population are distinct, they are two problems, not not severe unemployment has occurred in the past without over population, as a function of the organisation and methods of industry, not of its size. On the other hand, it is very doubtful if excessive growth of population has ever shown itself or would naturally show itself by causing unemployment. A more probable effect would be pressure to work more than before in order to obtain the same comforts a fall of real wages per hour, by increase either of hours or of processe

The same dependence of unemployment on the organisation and methods of industry, rather than on its axe, appears if we look, not backwards in time, but round us in space. It has been pointed out by Prof Carthan that one of the few groups of economists who from our post-War sufferings can at least obtain the high intellectual satisfaction of saying "I told you so," is that which maintains that changes in the purchasing power of money are the most potent causes of the fluctuations in prosperity known as cycles of trade or booms and depressions "In the pre War period booms and depressions swept over the whole western world at once and left their causes obscure In 1922 we have been treated to a sharp contrast between two groups of countries, one group having boom and full employment, the difference being quite clearly due to the first group having continued the process of currency infation, the other depression and unemployment, the difference being quite clearly due to the first group having continued the process of currency infation, the other group having continued the process of currency infation, the other group having continued the process of currency infation, the other group having continued the process of currency infation, the other group having contourclair examples, we see

in Central Europe a nation which assuredly should be suffering from over-population if any nation its, Germany, defeated in war, has been compressed within narrower limits, has lost its shipping and foreign investiments, its outlets for emigration and trade, and now by high birth rates is repairing with exceptional speed the human losses of the War Germany may or may not be suffering from over population. She certainly has not suffered from unemployment, she has had a boom stimulated by midation of the currency. We see on the other hand first middle territories and the world open to her, pursuing a different, no doubt a better, currency policy, and experiencing unexampled unemployment. To argue unicritically from unemployment to over-population is to ignore the elements of both problems.

In regard to Europe as a whole we find no ground for Malthusian pessimism, no shadow of over population before the War Still less do we find them if we widen our view to embrace the world of white men The fears expressed by Mr Keynes in lis book

Eronomic Consequences of Peace seem not merely unnecessary but baseless, his specific statements are inconsistent with facts Europe on the eve of war was not threatened with a falling standard of little because Nature's response to further increase in population was diminishing It was not diminishing, it was increasing Europe on the eve of war was not threatened with hunger by a rising real cost of corn, the real cost of corn was not raing; it was falling

For Europe and its rates the underlying influences in economics were probably still favourable when the War began. But the war damage was great, and we are not in sight of its end. Man for his prevent troubles has to accuse neither the negarithness of Nature nor his own instinct of reproduction, but other instincts as primitive and, in excess, as falst to Utopan dreams. He has to find the remedy elsewhere than in birth control.

Let me add one word of warning before I finish Such examination as I have been able to make of economic tendencies before the War yields no ground for alarm as to the immediate future of mankind, no justification for Malthusian panic. It has seemed important to emphasise this, so that false diagnosis should not lead to wrong remedies for the world's sickness to-day But the last thing I wish is to overemphasise points of disagreement with Mr Keynes The limits of disagreement are really narrow phrases that I have criticised are not essential to Mr keyness main argument as to the consequences of the War and the peace Whether Mr Keynes is right or, as I think, too pessimistic as to economic tendencies before the War, he will, I am sure, be regarded as right in directing attention again to the importance of the problem of population Nothing that have said above discredits the fundamental principle of Malthus, reinforced as it can be by the teachings of modern science. The idea that mankind, while reducing indefinitely the risks to human life, can without disaster, continue to exercise to the full a power of reproduction adapted to the perils of savage or pre-human days, can control death by art and leave births to Nature, is biologically absurd. The rapid cumulative increase following on any practical application of this idea would within measurable time make civilisation impossible in this or any other planet

In fact this idea is no more a fundamental part of human thought than is the doctrine of laisses faire in economics which has been its contemporary, alike in dominance and in deciy Sociology and history show that man has scarcely ever acted on this idea at nearly all stages of his development he has, directly or indirectly limited the number of his descendants Vital statistics show that the Furopean races, after a phase of headlon, increase, are returning to restriction The revolutionary full of fertility among these races within the past fifty years while it has some mysterious features is due in the main to practices as deliberate as infanticide. The questions now facing us are how far the fall will go, whether it will bring about a stationary white population after or long before the white min's world is full, how the virying incidence of restriction among different social classes or creeds will affect the stock how for the unequal adoption of birth control by different races will leave one race at the mercy of another's growing numbers, or drive it to armaments and perpetual aggression in self

To answer these questions is beyond my scope The purpose of my paper is rather to give reasons for suspending judgment until we know more The authority of economic science cannot be invoked for the intensification of these practices as a measure for to day Increased birth control is not required by anything in the condition of Furope before the War and is irrelevant to our present troubles. But behind these troubles the problem of numbers waits-the last mexorable riddle for mankind I o multiply the people and not increase the joy is the most dismal end that can be set for hum in striving. If we desire another end than that we should not burk discussion of the means However the matter be judged there is full time for inquiry, before fecundity destroys us, but inquiry and frink discussion there must be

Two inquiries in particular it seems well to suggest at once. The first is an investigation into the potential agricultural resources of the world. There has been more than one elaborate examination of coal supplies, we have estimates of the total stock of coal down to various depths in Britain and Germany, in America.

China, and elsewhere, we can form some impression of how long at given rates of consumption each of those stocks will last, we know that 'exhaustion 'is not an assue for this generation or many generations to come There has been no corresponding study of agra ultural resources, there is not material even for a guess at what proportion of the vast regions—in (anada, Siberia, South America, Africa, Australia now used for no productive purpose, could be made productive, and what proportion of all the "productive ' but ill cultivated land could with varying degrees of trouble be fitted for corn and pasture Without some estimate on such points, discussion of the problem of world population is mere groping in the dark The inquiry itself is one that by an adequate combination of experts in geographic and economic science—not by a commission gathering opinions or an office gathering statistical returns—it should not be difficult to make

The second is an investigation into the physical psychological and social effects of that restriction of fertility which him now become a leading feature of the problem. This also is a matter neither for one person for its topoc covers several vience—nor for a commission facts rather than opinions or prejudices are required.

If the question be asked not what inquiries should be made but what action should now be taken, it is difficult to go beyond the trite generalities of recon struction of peace and trade abroad, of efficiency and education at home. The more completely we can restore the economic system under which our people grew the sooner shall we absorb them again in pro ductive labour Unless we can make the world again a vast to operative commonwealth of trade we shall not find it spicious enough or rich enough to demand from Great Britain the special services by which alone it can sustain our teeming population Fren if the world becomes again large enough to hold us, we shall not keep our place in it with the ease of Victorian days we dare no longer allow, on either side of the wige bargain, methods which waste machinery or brains or labour Finally if there be any question of numbers if there be any risk that our people may grow too many the last folly that we can afford is to lower their quality and go back in measures of health or education Recoil from standards once reached is the gesture of a community touched by decay

Obituary.

MR FREDERICK CHAMBERS

Till death a announced of Mr Frederick Chambers, late Meteorological Reporter for Western India, at the age of seventy seen yeers Mr Chambers was the sounger brother of Charles Chambers, who went out from Kew Observatory Bombay Frederick went out from the Wobservatory Bombay Frederick went out as assistant to his brother. In 1873 his paper, "The Durmal Variation of the Wind and Barometice Pressure at Bombay," was published in the Phil Trans of the Royal Soutety, and another paper, "Mathematical Expression of Observations of Complex Periodical Phenomena, Planetary Influence on the

Farth's Magnetism, written in collaboration with his brother, appeared in the Phal Trans in 1875. About this time 4tr Chambers was appointed Meteorological Reporter for Western India A quotation from the first annual report which he printed is not without interest. It is explained that meteorological instruments had been sent out from England in 1823, 'the duty of making the observations at those places being imposed on the senior medical officiers", the comment is made, "We would hope that from the zeal and energy of medical officiers in charge of European hospitals and their love of science, the observations may be made by themselves and their stablishments,

without entailing on the public any expense on this account

The zeal and energy of the medical officers and their love of science however seem not to have been equal to the occasion for after vainly endeavouring until the end of 1855 to carry out the orders they had received without entailing expense on the public it was arranged, at the direction of the Honourable Board that two European soldiers should be told off at each station to undertake the duty of making meteorological observations on an allowance of 25 rupees per month for each observatory The soldiers were sent to the Bombay Observatory early in 1856 for a preparatory course of training on the successful completion of which they were furnished with certifi cates of competency to perform the work Soon after this time the real work of metcorological registration may be said to have commenced for so far as the observers are concerned the work from this time appears to have been carried on generally in a thorough and satisfactory manner Under Mr (hambers s adminis tration the instruments were for the first time regularly compared with standards and trustworthy data such as made the Chmatological Atlas of India possible were collected

DR CHRISTIAN HESS

ONF of the directors of the Parbenfabriken vorm Friedr Bayer und Co in Leverkusen Dr Christian Hess died on July 11 in Bonn after a scrious operation He was born January 14 1859 at Fisenach studied chemistry first at Jena and then in Berlin where he worked for his doctorate under A W v Hofmann in 1881 After having been assistant chemist to Prof Wichelhaus at the Institute of Chemical Technology he went in 1883 to the newly founded weaving dveing and finishing school in Crefeld where he developed very great activity as a teacher and an expert adviser At that time he invented his process for removing iron from water The large number of coal tu dye stuffs of a new character which were discovered at that time brought with them the ne casity of using new methods for dyeing This caused a lot of diffi culties in the dieworks to meet which the diemakers engaged colourists of good chemical truining alle to introduce the new methods One of the first of these was Dr Hess, who was engaged by the I arbeniabriken in 1894

PROF J VIOLLE

THE issue of the Revue scientifique for September 22 contains a notice of the death of Jules Violle professor of physics at the Conservatoire des Arts et Métiers.

NO 2815, VOL 112]

which occurred at Fixin near Dijon on September 12 Violle was born in the same district on November 16 1841 After obtaining his doctorate in 1870 he was in succession professor of physics at Grenoble at I yous and at the École Normale In 1897 he was elected a member of the Paris Academy of Sciences in succession to Fizeau He was president of the French Physical Society of the Society of Flectricians and of the Committee of Inventions for National Defence His earliest research was a determination of the mechanical equivalent of heat by means of the I oucault currents in a disc rotating in a magnetic field. His result about 4 per cent too high was published in 1870 His work on the temper sture of the sun appeared in 1877 and in 1884 he proposed as a standard of light that radiated normally by a sq cm of molten platinum at its freezing point. From 1886 to 1 305 he published in conjunction with Vautier a number of memoirs on the speed of sound particularly in tubes. His Cours de physique which began to appear in 1883 was never completed

We regret to record the death on July 26 of Alxander Illinger professor of pharmacology in the University of Frunkfort Before the fundation of the latter university Lilinger held a similar thair at Konigsberg Ill was beek to win for his chemical work. Thus he showed that ornithine and lysine are decarroped by the phactera to purescene and cadacernic respectively. He supplied the final touches to the determination of the constitution of tryptophane and synthesised this amino acid. Its trusformation to kynurene acid by the amino acid of the trisformation to fix pure more about the similar forms of the supplied that the similar forms of the supplied that
Int. Brooklyn Museum Quarterly of July includes an obtuary notice of Prof Willium Henry Goodyear best known by law work entitled. The Grammer of the Lotras who ded in Febr int. Just aged sevently seven. The theory developed in this book was conceived dumin his studies of bothform decorations in Cypnote art und included a study of the lotts in the decorations peet from early Lyptian time. In his work is an architect his discoveries of architectural refinements will prove most important Illis published work is extensive and valuable and is fully recorded in the seketch of his career by Mr W S (onrow.

WE regret to announce the following deaths

Sir Halliday Croom emeritus professor of midwifery at the University of Edinburgh and lately president of the Royal College of Surgeons Edinburgh on September 27 aged seventy six

Dr P Friedlander professor of organic chemistry and of organic chemical technology at the Darmstadt Technical College aged sixty six

Dr Herbert McLood FRS honorary director of the Royal Society Catalogue of Scientific Papers on October 1 aged eighty two

Current Topics and Events.

PROF LYDE'S leading article in last week & NATURE points to the need for a scientific basis for any pro gramme aiming at the development of Fmpire resources which may result from the deliberations of the Imperial Economic Conference A satisfactory organisation for effecting this purpose should embrace three main lines of work namely the exhibition of Empire raw materials the technical examination of new or little known products and the systematic collection and dissemination of information relating to raw materials their marketing and industrial use An organisation originally designed for the purpose exists in the Imperial Institute The Public Fahr bition Galleries provide whit is unobtainable else where namely a permanent exhibition under one roof of the resources of all the countries of the Fmpire so organised that a visitor desiring special information is on inquiry referred to the appropriate department of the Institute These collections should be of great value to the business man and their educational importance to the university student no less than to the scholars who visit the Galleries in large numbers conducted by the official guile is obvious Special lectures for the general public are also given by recognised authorities. The complement of the collections is the Scientific and Technical Department the investigations of which-specially planned to meet the needs of the case-in conjunction with the assistance of the technical and commercial committees of the Institute have serve i the economic develop ment of the Fmpire to a degree unsuspected by the general public. The essential link in the scheme namely the collection and dissemination of technical and other information and an organisation for dealing with the constantly growing stream of inquiries exists in the Technical Information Bureau which forms the intelligence department of the Institute and has proved of great practical service

Our famous medical contemporary the I ancet began its hundred and first year of publication on October 6 when a supplement was issued of nearly eighty pages profusely illustrated by the portraits of many distinguished friends and some of the equally distinguished enemies of the paper The text modestly and humorously written is a truly remark able record of facts in medical highways and byeways during the past century It is not too much to say that the present state of medical education and prac tice in England its established efficiency and security and freedom from all grave abuses 19 as much due to Thon as Wakley's Lancet as to anything else Its scurrilities venomous nick names- little emment -the rollicking old libels semi caricatures cepted letters and grandiloquent but downright abuse in plain English are now things past regret Wakley's handling of them was perfectly in accord with his time while his sense of right his courage and his devotion to a great cause would receive high admiration in our own In the first ten years of his paper s existence there were six actions for libel the aggregate sum of 8000l being claimed for damages the aggregate of 1551 os old was awarded the editor's costs being largely defrayed by public snb scription The design of the paper was to supply medical information which was available at that time to but few people and to show that hospitals were not served and that students were not trained by persons selected for their merits. The libel actions arose out of the publication of supporting evidence and ceased as reforms followed Wakley's accusa tions of nepotism in hospital management and mal praxis in hospital practice gained public hearing in the Branshy Cooper case His campaign against the Royal College of Surgeons of England at first mis managed resulted in the appointment in 1834 of Warburton's Parliamentary Committee of Inquiry into the state of the medical profession and later in the Act constituting the General Council Since then lunacy food adulteration and water supply work house administration the advancement of I ister s views and of an esthetic technique and indeed every notable contribution by science to medicine have in turn provided the Lancet under Wakley guidance with fields for great constructive work The Centenary Supplement is a document of absorb ing interest personal and professional a becoming memorial to great Linglishmen

MR W J U WOOLCOCK the General Manager of the Association of British Chemical Manufacturers described to representatives of various technical journals on Mond y last the progress which has been made with the preparation of the Chemical Section of the British Empire Exhibition to be held at Wembley next year The Chemical Section which is being organised by the Association and occurries nearly 40 000 square feet in the Palace of Industry will be built in such a way as to form a Hall within the Palace About 100 000/ will be spent in pre senting to the public a picture of the present state of British chemical industry No important firm in the industry will be unrepresented and the whole of the individual exhibits numbering about one hundred will by reason of their position and character combine to form a magnificent illustration of the industry Considerable attention has been paid to the lay-out and to the decoration of the Chemical Hall There will for example be about two hundred yards of a specially painted frieze illustrating various operations in chemical manufacture and as the majority of the stands are being designed by the same architect the treatment of each stand is likely while maintaining the individuality of the occupier to present a very pleasing picture of the Hall as a whole In the centre of the Chemical Hall there is to be illustrated the progress which has been made in pure chemistry during the past twenty or thirty years with the view of showing that the stream of scientific invention in this country is still flowing steadily onwards The Scientific Section is being organised by a Committee consisting of representa tives of the following bodies The Chemical Society the Institute of Chemistry the Societies of Chemical

Industry and of Dyers and Colourists the Pharma ceutical Society and the Institutions of Petroleum Technologists and Chemical Engineers The Com mittee is working in close co operation with the Royal Society Sir Herbert Jackson acts as the representative of the Royal Society on the Committee and Mr Woolcock in a similar capacity on the Royal Society Committee In order that both the general public and scientific persons may have i record of the exhibit it is proposed to publish a number of pamphlets speci illy written for the purpose dealing in popular language with the various classes of exhibits in the Scientific Section In addition to this it is proposed to publish in more technical language a work which will not only explain the scientific exhibits but will put on record in a very complete form the state of our knowledge in chemical matters at the date of the Fxhibition It is anticipated that there will be a very large demand for this valuable record each chapter of which will be contributed by an authority in the subjects dealt with and that it is likely to find a place on the bookshelf of every scientific worker

In the hope of checking the rabbit post in Australia it is proposed by the Commonwealth to make lurge advances not exceeding 250 000l to cover the cost of supplying settlers with wire netting on easy terms Every State would get a fair proportion of the netting The second reading of the bill has been carried in the House of Representatives The moncy is to come out of the Consolidated Revenue Fund and its amount indicates the continued seriousness of the situation In the course of the discussion in the House it was mentioned that thousands of acres in South Australia in particular had depreciated to half then value owing to the rabbit pest, and it was stated that whereas in 1893 there were 60 000 000 sheep in New South Wales the number was now down to 32 000 000 because of the rabbits The calamitous interference with the balance of Nature involves a VICIOUS circle for the hope of permanent relief is increase in the agricultural population so that con certed and widespread elimination may be organised but this increase is checked because the labbits ten l to make the settlers work economically hopeless Trapping and poisoning netting and inoculation have been tried with persistence but the prolific multiplica tion of the rabbit continues to defeat man a efforts Attention is being re-directed to the Rodier method which has proved effective in areas of considerable size Mr W Rodier suggested that doe rabbits should be killed in as large numbers as possible but no bucks In the areas experimented with the result was that the bucks killed the helpless young and also that the does were persecuted to death by the demands of the bucks In other words the polyandry became so intense that the females perished in large numbers The method has experimental facts in its favour and it is applicable to other pests such as rats and sparrows A practical difficulty is in distinguishing the sexes before the act of killing

WF regret to learn that on the afternoon of Sep tember 20 a violent explosion followed by fire occurred

in the Dynamometer Laboratory of the Bureau of Standards Washington DC One man was killed instantly three others injured so seriously that they died during the night and four others seriously burned or cut The heroism of the survivors of the staff in rescuing the injured from the furiously burning wreckage and in shutting off the electric circuits and the ammonia valves minimised the loss of life and property The explosion occurred in the altitude chamber which is used in testing the performance of aircrift engines under the conditions of low pressure and temperature obtaining at high altitudes. At the time of the accident the room was being used in investigating the performance of an automobile en gine at temperatures corresponding to winter opera tion using various grades of gasoline. The work was intended to determine the possible increase in g isoline production per burrel of crude oil with the accompanying conservation of oil resources by the use of gasoline of lower volatility. The explosion was due to the ignition of an explosive mixture in the chamber. The mon who were killed are Log in L Lauer Urban J Cook Stephen N Lee and Joesph Kendig while those injured are Henry K Cummings Frank F Richardson Roger Birdsell George W Filiott (N Smith and R F kohr Most of these men were college graduates with experience and skill in research work and a grave blow to science and engineering must be added to the human loss to their families and colleagues Il us grows the long list of those who have given their lives for the increase of human knowledge and welfare

1 HF first number of an important and interesting publication The British I urnal of Experimental Bi I gy (Fdinburgh Oliver and Boyd Quarterly 12s 6d net annual subscription 40s net) has recently been issued from the Animal Breeding Research Department of the University of I dinburgh with Dr F A F Crew as editor in chief The experi mental method has become so indispensable in bio logical research that it is perhaps remarkable that no special journal has lutherto been devoted in Great Britain to its results though America and Germany have long possessed such media of publication The British journal however covers a wider field than any existing publication as is sufficiently evident from the fact that the contributions to the first number are drawn from such diverse institutions as the Animal Breeding Research Department Edinburgh the Zoological Departments of the Universities of Fdinburgh and Oxford the Physiological Department of the University of Oxford and the Natural History Department of the British Museum Of late years there has been a strong tendency towards over specialis; tion among working biologists and the new journal should do good service in promoting the unification of biological science. We are glad to note that it is the intention of the editors to publish regular reviews of recent progress in different fields of research the critical summary on that very modern branch of biological science known as tissue culture by H M Carleton which appears in the present number shows how valuable a feature such reviews are likely to be The journal is very attractive in appearance both letter press and illustrations are excellent and the price is moderate We wish it all success and especially a large body of subscribers

THE Natural History of Wicken Fen Part I (Cambridge Bowes and Bowes) which is to con tinue appearing until the volume is completed under the general editorship of Prof J Stanley Gardiner and Mr A G Tansley is a very desirable record of public spirited action by entomologists and botanists supported by the National Trust for Places of Historic Interest or National Beauty The Trust now holds for the benefit of the nation 521 acres which include the greater part of the old undisturbed fenland in Wicken Sedge Fon St Edmund's Fen and Burwell Fen and has obtained leases of other areas Mr A H Evans the secretary of the local committee formed in Cambridge in 1914 to further the purchase and preservation of the fenland states that the Trust is able to look forward with confidence to the early purchase of a further 60 or 70 acres if funds are available Mr Evans reports that very little more remains to be done in this direction an eminently satisfactory state of affairs for which we have to thank many generous donors but notably the late Mr G H Verrall of Newmarket an ardent entomo logist who realised the value of the undisturbed fen land to the student of insect life The volume now commenced is to place on record the history and the biology of the fenland an I the present part contains Mr Evans s history of the fens with especial reference to Wicken Fen and of their drainage and its effect upon the fauna and flora together with an account of the butterflies and moths of Cambridgeshire by W Tarren which is substantially the same as that appearing in the British Association Handbook for 1904. The local committee has wisely decided not to leave the fen to Nature which as the secretary points out would mean eventually the formation of a tangled impenetrable thicket of the tall coarse sedge (Cladium Mariscus) shaded by alien trees but to see that excess ive growth is thinned out and the waterways kept so that the winter floods may profit the ground The characteristic fen country has never been an un touched wilderness but so far back as its history is known the sedge crop has regularly been cut being once of considerable value

SIR E SHARPEN SCHAPER IS to delayer the first Victor Horsley Memorial Lecture at the Royal Society of Medicine on Thursday October 25 at 5 o clock taking as his subject

The Relations between Surgicity and Physiology

THF sixth annual Streatfeil 1 Memorial Lecture will be delivered in the Chemical Lecture Theatre of the Finsbury Fechinaci College Leonard Street EC 2 at 4 o clock on Thursday October 25 by Mr E M Hawkins The subject will be Analytical Chemistry and admission will be free

THE eighth annual meeting of the Optical Society of America will be held at Cleveland Ohio in the Case School of Applied Science on October 25 27 The

address of the returns pressdent Dr L T Troland will be on The Optics of the Nervous System Prof A A Michelson will read by invitation a paper on The I unto it Accuracy in Optical Measure ment and Mr F A Whiting director of the Cleve land Museum of Art will address the Society on The Optical Problems of an Art Museum A number of pipers on general optics vision colonmetry photometry spectroscopy and instruments will also be presented

THE programmes for the meetings of the Royal Microscopical Society during the coming winter session have been issued and the Society is to be congratulated on the excellent series of papers and communications which will be submitted for dis cussion The section dealing with the industrial applications of the microscope has a specially attrac tive list and in addition to the large number of exhibits the practical demonstrations shown will be a leading feature at each meeting Arrangements have been made for communications and discussions dealing with coal petrology metallurgy textiles (cotton and linen) paper bee keeping an I poultry keeping A further attraction of the meetings of the Industrial Applications Section will be a series of lecture demonstrations which will embody a practical course of instruction in the manipulation of the microscope These will be given by Mr J L Barnard and a detuled syllabus of the sam will be forwarded on application to the secretary to the Society 20 Hanover Square W 1

This latest news of Mr. K. Rasmissens expedition to Archic Canada has been brought to Europe by Mr. Birket Smith who has returned to Copenhagen According to the Times Mr. Rasmissen had reached Pelly Bay near the Magnetic Polo at the end of April on his way to Alaska and Siberan in his en deavour to trace the route of Eskimo migrations Vr. P. Freuchen is following the Eskimo track via Baffin Land Lancaster Sound and Ellesmere Land to Thule in north western Greenland Mr. Birket Smith completed his task of visiting the inland Eskimo tribes in Melville Pennisula and Ras Ishimus

THE Times publishes an account of the travels in Spitsbergen last August of the Merton College expedi tion The original project of exploring North East Land had as was fully expected to be abandoned It is far beyond the scope of a summer visit The vessel carrying the party was able to penetrate Hinlopen Strut from the north land a sledging party on the western shore and reach Ulve Bay on the south coast of North East Land On the pack closing in a retreat was made northward along the strait and a brief visit was paid to the north coast of North East Land Pack ice prevented progress beyond Cape Brunn and the vessel was forced to return After a visit to Klass Billen Bay where the sledging party was picked up at Camp Bruce the expedition returned to Norway On the west side of North Cape was found a canvas tent bag which has been identified as a relic of the German Expedition of 1912 and doubt less belonged to Lieut Schroeder Stranz who lost his life in an attempt to sledge over insecure sea ice

NO 2815, VOL 112]

BIBLIOGRAPHY of meteorological literature No 4 has recently been assued by the Royal Meteorological Society having been prepared with the collaboration of the Meteorological Office It deals with all meteorological publications and articles on meteoro logy recently received giving the titles and references where the literature is to be found The division of the subject matter under specified heads enables a would be student to determine the helpful line of reading which he is desirous of prosecuting without loss of time Divisions are given for the several meteorological elements such as atmospheric pressure temperature solar radiation aqueous vapour and cloud rain wind storms and weather forecasting with other allied subjects

WE have received a copy of the Report of the Proceedings of the Natural History Society of Bishop Stortford College for 1922 It is the first report published by the Society and contains a list of the plants found in the district during the years 1920-1022 an account of the more interesting Lepidoptera occurring during 1922 and a note on the birds of the year A list of the more important additions to the school museum during the year and a general account of the activities of the Society especially in the maintenance of vivaria and aquaria are added The successful attempt to induce the viper to breed in captivity is a notable achievement. The Society can be congratulated on having got together a nucleus of enthusiastic and active workers and we hope the

publication of this report will stimulate its members to increased and more sustained work on the fauna and flore of the district

WE have received from Mesers Watson and Sons Bulletin 29 S on diathermy apparatus The intro ductory remarks are reprinted from an article by Dr E P Cumberbatch who has made important contributions to this subject This foreword explains clearly the methods which are necessary for the pro duction of sustained oscillations of the right frequency for the purposes in view and also gives some account of the surgical and medical uses to which the diathermy currents can be put The early designs of the instrument have been much improved so as to allow a large output of these currents and the spark gap which has often proved the weakest feature of the instruments is now run in an atmosphere of coal gas if this is not available petrol or acetone may be used The bulletin is illustrated by various parts of these machines and by a great variety of electrodes for the various cavities of the boly

THL Cambridge University Press announces the forthcoming publication of The Archaeology of the Cambridge Region by C Fox which will form a t pographical study of the bronze early iron Roman and Anglo Saxo ages with an introductory note on the neolithic age | The object of the work is to provide a basis for future detailed study period by period of the archæological remains of the district and of the many problems connected with them

Our Astronomical Column.

PHOTOGRAPHIC MAGNITUDES OF SATELLITLS OF JUPITER -Mr Seth B Nicholson has made a careful study by photography of the magnitudes of the eighth and minth satellites of Jupiter Reduced to mean and mann satellites of Jupiter Reduced to mean opposition they are 176 mag and 186 mag respect ively Assuming albedoes similar to that of Jupiter III (Ganymede) the diameters are about 30 miles and 20 miles

PERTURBATIONS BY THE METHOD OF QUADRATURES
-In 1908 Dr P H Cowell introduced the method —in 1900 by F H. Cowell introduced the method of following the perturbed motion of a planet or comet by calculating the forces acting in three directions mutually at right angles and so obtaining the second differences of the xy z co ordinates of the body being given the initial values the successive once are then formed by addition of the differences

differences Mr B V Noumeroff has lately improved the method in a paper in vol in of Publications de IObservationer Astrophysique de Russie Mr Commendantoff contributes a paper to Astr Nach No 5249, explaning the method and applying it to form positions of Ceres from 1913 to the present time.
The Nautical Almanac has discontinued its ephemeris. of the four bright asteroids and since then regular ephemendes have not been available

The point of the method is the use of new co ordinates formed from x y x by multiplying them by a factor so chosen that the differences between the sound and the airth disappear which greatly simplifies the calculation. The first approximation using Jupiter perturbations only at 40 day intervals represents the place of Ceres for ten years with no error exceeding 15 seconds of time which is sufficient

for a finding ephemeris it is further shown how the calculated co-ordinates may be improved when later observations are available. The method appears to be worthy of careful study

Studies in Stellar Masses -- Many recent studies in this field have been mentioned in this column Dr E Hertzsprung contributes another to Bulletin No 43 Astron Instit of Netherlands He classifies 14 pairs of known orbit elements and parallax they include the interferometer results for Capella and the eclipsing variable β Auriga: the mass of each com-ponent is deduced and the logarithm of the mass pointed against the quantity m +5 log p where m and p are the apparent magnitude and parallax respect ively. The graph connecting the two is nearly linear showing a close correlation between mass and absolute magnitude a result reached by other investi gators An expression using first and second powers of log mass is preferred as it gives a better fit it is noted that the formula fits well for the sun

A table is given enabling the parallax to be deduced when the magnitudes and orbit elements are known The star ? Orionis is discussed This star has a The star f Örnons is discussed I has star has an motion in position angle of it in p years but the arc described is too short for finding an orbit Jackens found the hypothetical parallax or of a summer of the property of t

able before long

Research Items.

I HE MAKING ON THE GOLD COAST—In the September issue of Man Mr A W Cardnell de scribes the use of the finat and steel in fire making in the northern territories of the Gold Coast. The tinder used is cotton from the kipok and is carried thout in all sorts of receptacles—cotton or leithern thou in all sorts of receptacles—cotton or leithern the second of the control of the compound there is to special rate observed in lighting it but no one may take fire from it. The full used is direct cow days and in the runs the fire is allowed to go out. Section 1 is should be compound the compound there is no special rate observed in lighting it but no one may take fire from it. The full used is direct cow dung and in the runs the fire is allowed to go out. Sacrinices are made to it some of its blood and bones of the victures been placed of the blood and bones of the victures been placed the chief ind one other runs not identified are allowed to eat the firsh of the synthes.

THE OCCURRENCE OF THE LEARN IN MADRE CARE
INGS In the New Lealand J mind I foliage and
Technology March 1923 Mr. I-bed in Best of the
Dominion Museum notes that one of the remyrichle
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flanked by two Garudis the powers of Good in the
flank of the lizard that the powers of Good in the
flank of the lizard that the powers of Good in the
flank of the lizard that the powers of Good in the
given numerous examples of superstitions con
next the with lizards one being that the Maon is
said to believe that the spirits of his ancestors revisit
the earth in the form of lizards. This may to some
extent recount for its introduction into Iland nare

HAMMAIAN INCTION—A collection of Hawman legends by William Hyde Rice forms Bu kin No 3 of the Bernice Pushi Bishop Museum at Honolulu The narrator is the son of missionaires who arrived in Hawaii in 1840 and he has been familiar with the hawaii in 1840 and he has been familiar with the hawaii in 1840 and he has been familiar with the haw been a member of the House of Representatives. One of the House of Representatives with the high state of the House of Representatives and the high state of the House of Representatives and the high state of the House of Representatives and the high state of the House of Representatives and the high state of the House of Representatives and the high state of the House of the high state of hawled the hero of Kaus of Paskas and his son Ku a paskar of Kana the strong of the beautiful shall not be stored to the high the high to any contruction If not completed it was left undone. Other stores are those of hawled the hero of Kaus of Paskas and his son Ku a paskar of Kana the strong of the beautiful hail not before and of Makoakaumans the man happenday and a portract of Mr. Rice forms a frontispiece. The work is a valuable addition to the lighter legendary love of Hawaii.

NO 2815, VOL 112]

Crawtor and Miteration in Janu — Example of the thoroughness with which Japanese scholars bring the most modern developments of research to ber upon economic problems and at the same time welcome economic problems as enlarging scientific knowledge are to be found in Vol 1 No 3 of the third sense of Science Reports of the Toboku Imperial undertaken for the ceramic industry since the scientific results in the robinsiend in the course of the investigations ure recorded as matters of fundamental interest Shipp Stoth for example in his work on fire clays observes (p 200) that kaolinite loses its combined writer between 40° and 500° C. that an internal other than 10° C and 10° C a further internal change occurs from the recombination of free sulca and dimmite fusion of quarty grains in a imagina formed from lead glass and clay pulvirised copients it among many other instructive matters. Illustrated from lead glass and clay pulvirised copients it among many other instructive matters. Illustrated fixthe Stot (p 23) following Dec Clorians. have studied the influence of temperature of telepars mostly from classical localities and S. Közu and M. Suzuki (p 233) following Dec Clorians. have studied the influence of temperature and the optic axial angle recorded for high temperatures by Des Clorians in the complex of the space lattice and the Tue diagrams obtained show that this change is not componed to the space lattice and the Tue diagrams obtained show that this change is not componed to the space lattice of the componed of the space lattice and the Tue di

PILISIOTOCICAL CLASSISTATION OF QATS—INISIOTOCICAL CLASSISTATION OF QATS—INISIOTOCICAL OF QUARTERS UNDER CHRECKE OF QUARTERS AND CHRECKE OF QUARTERS AND CONTROL OF QUARTERS A

EIPLCIS or RADIUM RADIAIIONS ON FISSURY.—
The July size of the quatterly journal Radium contains a number of papers dealing with the effects of the radiations from radium upon the tissues. These papers have for the most part been published in American Medical Journals and indicate the extent to which radium is used in many conditions other than milgiant disease. A paper by Bailey and Bagg deals with the effects of irradiation on foetal development when the proposed property of the paper of the

forming on the hand of a radiologist after too frequent exposures to tubes of radium which he handled during the course of clinical work. A new device for the application of radium to the tonsils is described by Stewart a previous article in this issue upon the treatment of neoplasms of the torsul by Quick show ing that good results are obtained by methods which ensure a through strandard or the affected parts

CRETACEOUS OVERFOI DING IN THE ALPHIN RPGION—A detailed review of the results of recent observations on the Alpine overfolds and particularly of LKODER swork on the deeply penetrating fauern fenster in 1921 is given by A Tornquist of Grazin that Good given Remedicals vol. 14, pp. 110-145 Tektonik dur ostilichen Zentrhalipen shows how the movements that have produced successive over folded sheets have been traced brik into the Cretacous period the most striking evidence being the unconformable deposition of the Gosau body upon the cultient overfolded series. The notire of Kobers Dau ind Entstehing der Alpen in Credenius Period the most gave some hint of these conclusions.

Mitrorotocov is Thi Last Isinis blast—The meteorological Chart of the I sat Indius Stay for September recently issued by the Meteorological Office is of considerable interest. Winds and ocean currents are dealt with in detail together with the normal atmosphere pressure and temperature of air rul is satisfied and the same proper produce and temperature of air rul is satisfied and the same produced by the same produced in the control of the same produced in the same p

RADIOACTIVITY AND SOLAR RADIATIONS — It has been asserted that radioactivity is independent of all known physical agents but M A Nodon in the Complex sends of the Pars Academy of Sciences of June 11 describes additional experiments which seem to confirm his previously expressed view that the process is greatly accelerated by very penetrating radiations from the sun These radiations are able to penetrate a tim sheet of lead the absorption being greater the higher the atomic number of the acreen employed. The action is more marked during periods of solar activity

TEMPERATURE OF THE CROOKES DARK SPACE IN GLOW DISCHARGE —Observations on the glow dis NO. 2815, VOL. 112

charge have recently been made in the Physikalisch Technischen Reichsanstalt at Charlottenburg by Herr A Gunther Schulze Ho measured the energy delivered to the cathode and there converted into heat and found the ratio that it bore to the total energy delivered to the cathode and the dark space this amounted to 72 per cent in argon at 183 mm pressure 39 per cent in hydrogen at 2 37 mm and as much as 73 4 per cent in nitrogen at 3 53 mm. If the free path of the atoms corresponds to room tempera ture or the dark space is cool this ratio is about 20 per cent The natural conclusion is that the dark space is heated by the collisions taking place in it between the positive ions and the gas molecules and a calculation of the probable temperature in the case of one of the experiments with nitrogen leads to the figure 720 C The electrical energy expended in the dark space appears to be sufficient to account for this rise of temperature. The length of free path at this rise of temperature. The length of tree para at this temperature is such that a consuderable propor-tion of the ions pass through the dark spate without colliding with a molecule and the number of average free paths between the boundary of the dark space and the cathode must be small All this agrees with the fact that when the velocity of canal rays is neasured a marked proportion have the velocity corresponding to the total cathole fall. The free path of the electrons is four times as great as that of puth of the electrons is sour times as great as that of the positive sours so that most of them cross the drix space without collision and begin to produce ions when they reach the nightive glow the maximum number per electron being equal to cathode fall divided by iomistion voltage. It follows that the ratio of the electronic current to the ionic current in the dark space is about I To

FREE PAIN OF SLOW FLEXIBONS IN MONATOMIC CASIS—"Unit of mucurdascent cythode ac cylindrical grid surrounding it and a concentra cylindrical grid surrounding it and a concentra cylindrical grid surrounding it and a concentra cylindrical grid surrounding it as found that the form of the characteristic curve it is found that the form of the characteristic curve of the concentration in the case of the curve near zero volts; so the cylindrical point in the case of the concentration in the case of the curve near zero volts; so the cylindrical point in the case of the curve near zero volts; so the cylindrical point in the concentration in the case of the curve concentration in the case of the curve near zero volts; so the cylindrical point in the case of the curve near zero volts; so the cylindrical point in the curve near zero volts; so the cylindrical concentration in the case of the curve and the concentration in the case of the curve and the concentration in the case of the curve flower concentration in the curve concentration

Report of the British Broadcasting Committee

THE Committee appointed by the Postmaster General on April 24 last to consider the present position of broadcasting in Great Britain and make recommendations for the future made its report to him on August 23 the document (Cmd 1051 H M Stationery Office price 9d net) was issued to the public on October 1

By the terms of reference the Committee had to con sider (a) Broadcasting in all its aspects (b) the con tracts and licences which have been or may be granted (c) the action which should be taken upon the deter mination of the existing hoence of the Broadcasting Company (d) uses to which broadcasting may be put and (s) the restrictions which may need to be placed

upon its user or levelopment
The Report which is admirably drawn up has been signed by all the members of the Committee servations are however made on a few points by three of them There is every evidence that very careful consi leration has been given by the Com muttee to the many mutters associated with the present day broadcasting problem and certain im portant recommendations are mide in its Report The task of the Committee has been one of peculiar difficulty owing to the existence of a licence from the Post Office to the British Broadcasting Company for the operation of a scheme which while still having some eighteen months to run has in certain respects broken down in practice I he Committee has wisely decided to disregard to a great extent this complication and has dealt with the situation practically as though the Government had a free han i

In view of the possibility that all large communities may eventually demand this ir expensive service and that Imperial and international broadcasting services may eventually be established the Committee con siders that the control of such a potential power over public opinion and the life of the nation ought to remain with the State and that the operation of so important a national service ought not to be allowed to become an unrestricted commercial monopoly It is further pointed out that a technical reason for such control also exists all wireless telegriphy and telephony has to be conducted within telegr tiphy and telephony has to be conducted within a limited group of wave lengths and every new wireless station takes up a certain evavebands whould be permitted to use. These wavebands must the Committee considers be regarded a valuable form of public property and the right to use them for any particular purpose should be authorised only after careful consideration and in such a way that the public interest may at all times

be fully safeguarded
The Committee recognises that broadcasting is still
in its infancy and that new applications of it are

likely to arise from time to time in many directions It is of opinion that if conducted on proper and sound lines broadcasting will be of great educative value both directly and indirectly and it has been much both directly and multicuty and it has been muous impressed with the widespread esthusiasam which broadcasting has aroused. The great interest in wireless telegraphy and telephony promoted by broadcasting in almost every class of society cannot but tend the Committee foresces to produce beneficial results stimulating as it does experiment and research. The listener the Report says may

research I no steller we report says may perhaps become an experimenter the experimentar The Report deals briefly with the events which led to the appointment of the Committee and gives an outline of the present scheme its ments and defects

being set out The Committee places on record the fact that the evidence placed before it demonstrates that the British Broadcasting Company have shown enterprise and ability of a high order in carrying out their undertaking and have done much valuable pioneer work in the face of many difficulties The Report also comments upon the objections which have been raised by certain manufacturers and dealers to the present scheme The Committee expresses the following opinions thereon It agrees with the view following opinions thereon. It agrees with the view that it is wrong in principle to attempt to control the manufacture and importation of writes, apparatus General As regards the remaining objections it agrees that the scheme gives the British Broadcasting Company nunsual powers the Committee however has had no proof that the Company has made any improper use of its postuon. The scheme for levying a contribution on apparatus from the manufacturers was the Committee points out imposed by the Government as a condition of the broadcasting licence which the manufacturers desired

The first of the recommendations contained in the Report relates to a matter affecting the Controlling Authority The Committee considers that the ques tions involved in broadcasting are so complex and the decisions to be taken so various and require so much technical and other consideration that a Stand ing Committee (unpud) should be set up by Statute to assist the Poetmaster General in the administration -technical operative and general-of broadcasting
It is recommended that this Committee for which the name Broadcasting Board is suggested should be composed of an independent chairman preferably a specially qualified member of the House of Commons nominated by the Postmaster General and twelve members—of these two should be specially qualified persons nominated by the Postmaster General and the remainder should be drawn from certain interests or bodies named in the Report In connexion with this recommendation the Committee thinks that broadcasting may eventually become so great a national responsibility as to demand the creation of a small paid body of experts to whom (always subject to the Postmastor General) its control should be entrusted Sir Henry Norman a member of the Committee

Sir Henry Norman a member of the Committee makes an important reservation in relation to the composition of the proposed Board In his opinion as heterogeneous Board of three members giving voluntary service eleven of them not facessarily with special knowledge of the subject and possibly without technical knowledge at all presided over by a member of the House of Commons who would of a member of the House of Commons who would of a member of the House of Commons who would of course be chosen from the political party in power and whose tenure of office would be subject to political exigencies would be infectionent would carry little authority and its proceedings would therefore be for the most part futile. Sir Henry is in favour of the appointment of a highly qualified and well paid broadcast Control Board say of three members that is to say he would prefer that immediate effects that the process of the product of the prod of broadcasting

of broadcasting
The arguments for and against the operation of
the broadcasting services by the State are set out
the Report The Committee considers that
objections to State operation of the service outweight
the advantages at the same time it is of opinor
that no licence issued by the Postmaster Genera

should preclude the Government from using its own wrices stations for the broadcasting of such information as may be deemed desirable subject of course to the ordinary broadcast programme being interfered with as little as possible Mr C Trevelyan a member of the Committee expresses regret that has colleagues with the contract of the committee o

In dealing with the means of securing widespread reception with the cheaper types of receiving sets the Committee points out that most of the existing difficulties might be avoided or reduced by the provision of a considerable number of transmitting stations of lower power than those already easiting stations of lower power than those already easiting stations of lower power than those already easiting hinking them up by Fort Office telephone trunk lines to main centres a side touched upon. Developments in these directions depend upon certain technical factors and the outlay for thus dealing with the whole country would be large both as regards the two first of the control
The alternative methods of meeting the cost of broadcasting and the several considerations that come into play are comprehensively dealt with in Report Having considered the evidence place! the conclusion that in order to cover the cost of the conclusion that in order to cover the cost of running its eight stations and to pav a dividend on its capital at the rate of 7½ per cent per annum the British Broadcasting Company requires a revenue of 160 cool 'a year—or if allowance is to be made for future developments and improvements not less than proposed the Committee entirely rejects the one containing a proposal that the cost of broadcasting should be met wholly or partially out of public funds with regard to the suggestion made to it that a substantial contribution towards the cost of the service should be obtained by means of a system of service should be obtained by means of a system of test of the committee says that the proposal merts tareful consideration but it is unable to recommend

its adoption

In dealing with the existing method of raising revenue by means of fees collected on licences issued to owners of receiving apparatus the Committee has had to consider the objection which has been raised in principle to a Government Department handing over public revenue collected by it to a private individual

The Committee is of opinion that the arguments advanced against the adoption of this method of providing finds for broadcasting are based on an incorrect conception of the nature of the transaction and recommends the continuance of the present arrangement whereby revenue is collected by means of licences for receiving sets a part of which

is handed over to the British Broadcasting Company The aim of the Post Office should the Committee thinks be to obtain sufficient revenue from licence fees (a) to cover administrative expenses in connexion therewith with a safe margin and (b) to provide the necessary contribution to the cost of the broadcast programme In the event of a considerable increase in the number of licences the resulting surplus should it is suggested be devoted (i) to reducing the licence fee or (11) to improve the service or (11) to both these purposes. As the Post Office authorities estimate that the cost in connexion with the issue of heences is unlikely to exceed as 6d per year per licence an amount of 7s 6d per licence would be available if required to meet the cost of all broad casting services. The total number of heences resued up to the present is about 170 oo and there are about 30 000 applications for experimental licences held in suspense making a total of about 200 000 It is impossible of course to say what is the number of unlicensed stations it is stated in the Report that the number is probably nearer 200 000 than 100 000. The Committee is of opinion that if a high 100 000 The committee is of opinion that it a light standard of programmes is maintained it is not unlikely that within a few years the number of broadcast listeners may rise to a million or more In view of the possibility of a very considerable increase in the number of licences the Committee suggests that under any new arrangement a sliding scale should be adopted in relation to the proportion of the licence fees to be paul to the operating company or companies

The Committee recommends that the marking of apparatus should be abandoned and one uniform cence intro luced for broadcast reception and another for experimental work. It is further recommended for experimental work. It is further recommended that the broadcast licence should be placed on sale at Post Offices and issued on payment of the fee without any formalities or questions. It is pointed out that the Post Office would thereby be relieved of the difficult and somewhat invidious duty of deter mining whether applicants are genuine experimenters or not With a view however of safeguarding neigh bouring installations from interference it is recommended that a clause should be inserted in the new licence in the following terms The station shall not be used in such a manner as to cause interference with the working of other stations. In particular back coupling must not be used to such an extent as to energise any neighbouring aerial Disregard of this condition should it is suggested render a licence liable to summary cancellation and further that provision should be made for levying a penalty in cases where a licensee can be proved to have re-peatedly caused serious interference. It is also sug gested that for purposes of meeting cases where persons set up and use unlicensed receiving stations statutory powers should be obtained similar to those already possessed by the Customs and Excise Depart ment in connexion with the licences they control so ment in connexton with the inesters tray control so as to place the Postmaster General in a position (a) to call upon suspected persons to fill in a form of declaration showing whether they are liable to a locence fee or not and (b) to accept a compromise fine in the case of a minor default as an alternative to prosecution

to prosecution The examing agreement between the Post Office and the Enthal Breachasting Company the Post Office and the Enthal Breachasting Company for the Postmaster General to introduce any change in the present scheme whereby the rights of the Company would be adversely affected except as a matter of negotiation between the partner thereto it is of opinion that the immediate adoption of its

recommendations as a whole would entail certain adverse effects on the British Broud-string Company and its constituent members. In consequence the Committee suggests that if it is recommendations are carried out forthwith the proportion of the licence to be paid to the Company should be mercased from a to 32 dig length of the company in the mercased from a to 32 dig length of the company whould be mercased from a to 32 dig length of the strength of the stre

560

members of the Concral Manager of the British Broadcasting Company) a member of the Committee makes a reservation as to the conditions proposed in relation to the sune of uniform licenses and as to the general application of the scheme recommended he is of opinion that under the proposed scheme the intrests of the British manufacturers will not be sufficiently safegur below.

On the technical side the Committee makes certain important recommen litions as to wave lengths and the hours during which broadcast and see may be provided it considers that arrangements should be made for the greatest possible extension of the Castring broadcast han I of wave lengths (350 to 425 metres) preferably by the illocation of a band from 30 to 500 metres with ling 450 to 460 metres and that all possible steps should be taken to protect the bind illocated to be obtaining from furtiler suggests that the present restrictions on the hours of broadcasting should be removed so that additional broadcasting facilities might be provided these changes it is considered can be readily introduced without detrainent to the other interests which have to be considered

In relation to the broadcasting programmes the Committee states that the British Broadcasting Company has achieved a large measure of success in gauging, the public taste and providing programmes and suggests that there should be a gradual extension of broadcasting of news under proper safeguards it is also urged that more latitude should be given to the broadcasting of special events without regard to hours. In all, the Committee places on reconstitution of the properties of

Contemporaneously with the issue to the public of the Report of the Broadcasting Committee a statement was sent to the Press by the Post Office therein it is announced that the Fostmaster General feels that it is not possible for the scheme recommended by the Committee to be brought fully into the committee to be brought fully into continuance of the broadcasting services he has agreed with the Company to the introduction of a constructor's hience at a fee of 13s for a limited period—the licensee must in such cases give an

uncertaint that in constructing ans apparatus, he will not knowingly use parts manufactured else where than in Great Britain or Northern Ireland burther with the view of meeting the case of the zoo soot persons who are supposed to be in possession reason to proceed the procession of the postument of the procession of the procession of the postument of the procession of the postument of the procession of the postument of the procession of the procession of the postument of the procession of

An agreement has also been come to between the Post Office and the British Broudeasting Company for the mo Infection of the articles of association of the Company on the lines recommended by the Commuttee. The licence now held by the Commuttee Will be prolonged on suitable conditions to the end of 1920 provided that the Company gives a satisfactor of the Company gives of the Incent Company gives institute of the Company gives institute of the company gives institute of the Incent Company gives institute of the company gives institute of th

It is announced also that the Postmaster General proposes it an early dute to appoint an Advasory Board as recommended by the Committee to assist min all important questions relating to broadcast whatever may be the sources from which his membership is driven it is to be hoped that every care will be taken to avoid the creation of the inefficient type of Board so strongly condemned and justly so by Sir Henry Norman in the special paragraph con tributed to the Report by him

tributed to the keport by him. The action taken by the Potimaster General on The action taken by the Potimaster General to a close the deadlock which has now for some months existed between the Post Office and the British Broadcasting Company. It is somewhat unfortunate that the restoration of peace between the parties to the original agreement has been purchased at the deserving of greater consideration than they are about to receive It is not at all improbable that the course of events may cause both the Postmaster-General and the British Broadcasting Company to regret that the recommendations of the British Casting Committee in relation to the introduction been at once post into force oddeast income have not been at once put into force oddeast income have not been at once put into force oddeast income have not been at once

Pioneers of Metallurgy 1

THE relationship of scientifically trained experts to the actual work of the world is much closer than at first aght would appear. The introduction of bronze and iron into the disaly life of our ancestors marked the initiation of epochs of an importance to crulisation only secondary to the advert of fire Metals were prepared from their ores and worked into beautiful and useful forms thousands of years before science as now understood existed So far as we know the necessary knowledge and skill must have known the necessary knowledge and skill must have in other words by the method of experiment and nother words by the method of experiment and observation. There have been from time to time revivals during which the arts and crafts made great steps forward. These etteps must necessarily have resulted from the revival in individual workers of the dormant interest and belief in experiment and observation on doubt stimulated by the generally increased activity of thought in the times in which they lived. The material progress of the past has invariably been compared to the compared to experiment on and observation of the effect of changed conditions on these phenomena observa ton followed by thought leading to experiment followed in turn by further thought.

While the yeat majority of our fellow men have had

While the vast majority of our fellow men have had neither the desure nor the capacity for experiment and observation it is impossible to avoid the conclusion that there have been from the start of the human tast may be the form the start of the human its material side has owed practically everything off the equally important element of thought which must follow observations if these are to lead to mysterial and the start of the s

Abstract of an address del vered by Sir Ceo ge Be lby on Sep ember r at the open ng of the new Metallargical Department of be ln ver y of Mancheser

done This type of constructive thought in its higher development is one of the rarest of intellectual qualities

The proneers knong the early workers in metals must like their more modern successors have possessed some strains of this great quality this instinct which makes for progress. Here also we find that there has been absolute continuity in the evolution of workers in metals from our prehistoric ancestors and of workers in metals from our prehistoric ancestors titled in a visible expression of the litest thought and practice in the production and manipulation of metals. One of the laboratories here is a med after Henry Cort in memory of his epoch making work on the manu facture of maliesable iron in Great Britam one hundred and forty years ago. This may be gladly accepted as and forty years ago. This may be gladly accepted as which make for progress are deep down in the very which make for progress are deep down in the very nature of the individual pinoner who in many cases ower little or nighting to the systematic knowledge of the free exposure of molten cast non-rich in catbon the first of the systematic holds and the systematic holds and the systematic holds and the state of the resulting iron was produced. By trial and error he definitely ascertained the conditions of atmosphere of temperature and of working at each stage which would statu his deserted result and that stage which would status the deserted result and the moreover on a large manufacturing scale.

seage was a would attack the desired result and to a workable moves on a large manufacturing scale to a workable moves on a large manufacturing scale to the move of the move of the move of the move of the future workers in and directors of the metal industries the material on which this tool is to be employed must be their own close and personal observation of facts and phenomena and time must be their own close and personal than the move of the

American Genetical and Botanical Research

THE great amount of valuable research being a accomplished in biology genetics and botany by the investigators of the Carnege Institution of Washington is shown by the reports from the Depart ments of Genetics and Botany in the Year Book for 1922 of the institution. Reports are included not only of the experimental work at the Station for Dotancial Laboratory at Tucson Arisona and the Coastal Laboratory at Carnel California but also from men bolding chairs in various American universities and from travel experiments in regions so far affeld as South Africa and Australia. Only a few contains reports of progress can even be mentioned in a short revise.

We may mention Prof. W. b. Castle s continued studies on inheritance in muce rats and riabits in which the linkage relations between groups of characters are being worked out on a bass similar to the Drosophila experiments and the further investigations of Prof. T. H. Morgan and his collaborators on the constitution of the germ plasm in that little fly Prof. C. A. Korda reports the discovery of amobise in connexion with such diseases as arithritis deformans in those marrows and Hodgians diseases (in lymph).

glands) and has also investigated various intestinal parasites Mr Albert Mann continues a mono graphic study of North American diatoms

The work under the direction of Dr C B Daven

The work under the direction of Dr. C. B. Daven port includes many diverse fields of activity in genetics eigenics and animal behaviour Coperative breeding with mice and dogs the study by Dr. Banta of interacces and eyeless variations in ments of Dr. Riddle on the metabolism of sex and other problems in pigeons the investigations of dheart Blakeslee Belling and others no variations and chromosome relations in Datura some of which parallel conditions discovered in Enothers a decade on-these are but a few of the activities of this laboratory.

laboratory
In botany the report of Dr. D. T. MacDougal from
the Desert and Coastal Laboratories is mainly con
cerned with physiological and ecological problems.
The continued investigations of Dr. H. A Spoche and
others on photosynthesis and other processes in the
leaf have established a quantitative relation between
photosynthesis and respiration Dr. MacDougal con
tinues the study of various problems of hydration
and permeability in the plant cell increasing the use

of a type of artificial cell. The dendrograph is also applied further in the study of the growth of trees and minute changes in the volume of the trunk. The ecological work includes a study by Dr. Forrest Shreve of the factors minuscang the altitudinal dis

tribution of vegetation in Arisona various observa-tions by Dr W S Cooper on the strand vegetation of the Californian coast and on the endemic conifers of the Monterey pennsula Dr W A Cannon reports

an atmometer experiment to test the evaporating power of the air in the Karroo and other parts of South Africa and a study of the transpiring power of various Karroo plants including species of Aloe Gasteria Cotyledon and Protea A similar series of observations on Welwitschia near Swakopmingd shows that its transpiring power is very low Full reports of many of these lines of research are either in preparation or will be published later

The Mechanics of a Cyclone 1

A NOTEWORTHY attack is made by Dr V H Ryd in the paper referred to below on the problem of the circulation of the air in a cyclone the promein or the circulation of the far in a cyclone the source of the energy necessary for its maintenance and the disposal of the rising sir. The cyclone considered is necessarily ideal with circular isobars the pressure at any distance from the centre being determined by an arbitrary formula which gives good results for the lody of the cyclone but causes a dis continuity at the boundary

The first part of the paper entitled Preliminaries leads to a scrus of fundamental differential equations which cannot be integrated and in the second part a graphical method of solution is developed by which the air paths appropriate to the pressure distribution are constructed. This method is next applied to the more important case in which a uniform pressure

gradient is superposed on the original circular isobars. The results are shown both as actual paths of air particles and as a synchronous representation of actual wind such as we see in a daily weather chart In both cases the presentation appears to be in good agreement with Nature From the sir paths so con structed it is easy to compute the variation of the structed it is easy to compute the variation of ar and surface area occupied by any given mass of air and the surface area occupied by any given mass of air and the surface in the surface in Eig 33 which is reproduced here (Fig 1). The figures represent the per centage value by which the area changes in an hour the broken lines referring to contractions (if a runing air) and the full lines to dilutations. The region of falling air in the north west quadrant is of great interest interest. and receives an important verification with which the author was apparently not acquainted in a chart showing the distribution of weather with reference to

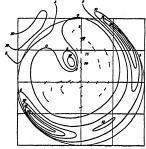
the centre of a depression which crossed Fingland in November 1915 (A E M Geddes in Q J R Meteor November 1915 (1)
Soc 43 1917 p 15)
The third part of the paper applies the results so obtained to the construction of a picture of the mechan

ism of travelling cyclones supported by an actual numerical example. The ordinary temperature dis numerical example. The ordinary temperature of open irribution results at great heights in a system of open great velocity at the circuit level this is termed the stationary system and from the nature of its origin it extends with decreasing intensity nearly to ground level. Hence a travelling cyclone can be divided into four parts namely the ground stratum the lower stratum of the free sturdephere in which the solver stratum or the free atmosphere in which the velocity of the wind arising from the stationary system is less than the speed of the cyclone the central part of the cyclone in which these two are equal and the higher stratum in which the velocity of the wind from the stationary system is the greater. The resulting pressure distributions wind velocities.

mblikationer fra det Demsies Metsorologiska I Steorological Problems, z Travelling Cyc +4:24 (Kjøbenhavn G E C Ged 1923)

and vertical motions in these layers are studied and combined in a description of the circulation of the air

The conclusion is that the air which is thrust up in the portion of the cyclone with negative coefficients cannot escape until it reaches the highest stratum referred to above in this stratum it is carried for reterred to above in this stratum it is carried our ward out of the system. The same conclusion applies to the descending air which is sucked from the higher stratum to the ground level Hence the stationary system provides the energy of the cyclone and the author considers that in most cases



F & 1 -Var ations of area. n a tre ell ne den

the decay of an Atlantic cyclone is due to the dying out or disturbance of the stationary pressure field—a conclusion which requires further elucidation In the last chapter attention is briefly directed to the agree ment of these theoretical results with actual observa tions of the direction and speed of cyclones and the vertical and horizontal distribution of temperature including the existence of a cold front which is thus shown to be a consequence and not a cause of thus shown to be a consequence and not a cause of the formation of a cyclone

The paper is highly mathematical in treatment this is of course necessary in a scientific account of

new work but it is unfortunate as being likely to deter the reader without a high mathematical equip deter the reader without a high mathematical equips ment although actually much of it can be read without mathematics. In view of the great interest as present taken in the polar front theory of the older view it is to be hoped that the author will shortly present us with a more popular accessin including more illustrations from Nature. It would have been better to have avoided attaching two different meanings to the symbol R even though no confusion as caused thereby

University and Educational Intelligence

ABERDERN—The following assistants have been appointed Anatomy Mr A Jyall forestry Mr E V Laing mathematics Mr J T Lawrence natural philosophy Mr H D Griffith pathology Mr J Fiddes surgery Mr W Anderson

CAMBRIDGF—Of the additional annual grant of 30 000 from the University Grants Committee annuounced by the Vice Chancellor in his annual address to the University a sum of 4000 annually from the total is ear marked for the next ten years for the Women s Colleges

ST ANDERWS—The induction of Prof John Read to the chair of chemistry in the United College and of Prof Adam Patrick to the chair of medicine in the University took place in the Hall of the University Labrary St Andrews on Friday October 5 at 4 P M

SPEARING at a prize distribution ceremony at the new Vice Chancellor of the University of Calcutta bidseed Capt Fetavel's scheme (described in Natura. of August 26 1922 p. 268) for establishing in Bengal co-operative directional colonies in which pupils would spend a considerable part of their time in reminerative employment on farms and in work members of the complex of the company of the company of the property of the property of the company of the property of the company of the company of the company of the companion of the whole control of the companion of the colonies overtrowding of the occupations for which alone those courses afford a suitable preparation. The scheme however notwithstanding its endorse ment by the former Vice Chancellor and many other Calcutta notables still hangs for for want apparently of the funds necessary for making a start.

THE foundation stone of the first of the permanent buildings of the University of Western Australia Str James Mitchell This building which is being erected for the natural science lecture rooms and abolatones in placed on raning ground overlooking Meidlie Water on the Swan River The southern appel of the building and the general design will give every facility for microscope work. It is proposed to the proposed property of the proposed of the

Phonesses in home economics education during the years 1920 as a described in Bulletin No 6 of 1923 of the United States Bureau of Education A general demand for retrenchment in school expenditure led to proposals in many parts of the country for estimating home sconomors as well as music art undestrais arts and agriculture from school curricula marked situations of the informet in the neaching of these subjects Meanwhile the campaign for conomy had improved the teaching of such subjects as cookery through necessitying the use of simpler and less expensive methods and extreme care in regard to the quality of the resulting products. One of the other control of the control o

NO. 2815, 10L 112]

courses was the devotion of increased time and attention to training young women in child care and welfare. This training has been linked with the food courses in high schools through midvidual pupils being made responsible in the later stages of their work in the attentional condition of some younger child. The cooling processes receiving less and nutrition and dietetiors greater emphasis than formerly

Ruchus awards of Industrial Birnaries and Overseas Science Research Scholuthups by the Royal Commission for the Exhibition of 1851 are as follows The names of the nominating institutions are in brackets Industrial Bursaries: J M Todd (University of Eduburgh) W Mc artiney (Henot Watter College Edinburgh) W Mc artiney (Henot Watter College Edinburgh) G B Hamilton and D Murray St Androwy) T Therafeg (University of Birning ham) A G Oates (University of Birning ham) A G Oates (University of Bristol) Is Allen (University of I Industrial College (University of Birning ham) A G Oates (University of Bristol) Is Allen (University of I Industrial College (University of Bristol) Is Allen (University of I Industrial College (University of Industrial College (University of Industrial College (University of Industrial College) P C Ingland (University College of Industrial College) P C Ingland (University College of South Wales and Monmouthshire Cridif) G G Cavan (University College of South Physics (University College of South Physics (University College of South Physics (University of Industrial) R McHaffie Physical Chemistry (University of Manutoba) W I Webster Physics (University of Toronto) R W E B Harman Physical Chemistry (University of Melbourne) F Lions Organic Chemistry (University of Melbourne) F Lions Organic Chemistry (University of Melbourne)

Societies and Academies

PARIS

Academy of Scanness September 17 — N Joseph Boussmeag in the claim — The president announced the death of M | Violle — P Villard The true colour of clouds I is generally admitted that the true colour of clouds 18 white and that the colour effects observed are due to the coloured rays of the sun at such a colour of the colour effects of the colour ef

the action of front and back braking on a motor-car The latter arrests only the motion of translation of the car in the former the brake also affects ar drying A scheme for preventing the mosture in air drying A scheme for preventing the mosture in air reaching absolute alcohol or petrol stored in bulk.

F Vincens The aspergillomycosis of bees—
R Herpin Ethology and development of Nersis

SYDNEY

Royal Society of New South Wales, August I — Mr R H Cambage president in the chair —S Dodd Cancer of the ear of sheep a contribution to the Cancer of the ear of sheep a contribution to the knowledge of chronic irritation as a secondary factor in the causation of cancer in the lower animals Cancer of the ear is rithir common in sheep in Australia. Lars from 49 sheep so affected were examined microcopically 32 were found to be definitely epitheliomatous 9 showed a condition of chronic inflammation only and 6 were in a pre cancerous stage. An affected sheep received alive was kept under observation five months later the middle cervical gland showed signs of enlargement. Six months after recept the sheep was killed and the Six months after receipt the sheep was killed and the autopsy showed practically the whole of the ear to be carcinomatous. The facts presented support the view that a chronic irritation naturally occurring, may lead to cancer in the lower animals —L S Cash and C F Fawsitt The estimation of time of mesential oils by the Cocking process The method consists in mixing the oil with o cresol in certain fixed proportions and finding the ireexing point of the mixture. The method is more easily carried out than any of the other methods usually employed for estimating cineol The results are at least as accurate as those obtained in other ways and the accuracy can be increased by taking into consideration the density of the oil—H J Hynes Investigations by the late of wheat Pathogenicity tests indicated that the strain of Helminthosporium isolated from Marshall's strain of Helminthosporium isolated from Marshall's strain of Helminthosporium isolated from Marshall's No 3 wheat at Cowra in November 1920 is a true parasite of the wheat plant cypale of causing a Foot Rot condition and also lesions on the leaves Seed from diseased plants when sown gave ruse to healthy plants The Foot Rot condition was observed at Cowra in 1921 on 150 different wheat varieties Spores of Helminthosporium were found on Slav yee skindles barley Hondeum murnum, Bromus unermit B sterlin, and speng grass.

Official Publications Received.

Mitteilungen der Neturforschenden Gesellschaft in Bern Aus dem Jahre 1920 Pp. 1x+1'9 Aus dem Jahre 1931 Pp. 1xivi+230-13 Infeln Aus dem Jahre 1933 Pp. 1xiv-1171 (Bern K J Wys) university of California Publications in American Archeology and Ethiology Vol 18 No 9 A Study of Bows and Arrows By Saxton f Pope. Pp \$29 414+plates 45-64 (Berkeley University of California F Pops. F) err sart passes services.
The North of Scotland College of Agriculture Calendar, Session 122-54 Fp. viii 4-125 (Aberdeen)
Agriculture County Extension College Agriculture County Extension Department 1890ct on County Extension Work, 1923 58 Fp. 50.

NO 2815, VOL. 112]

Consell Purmenent International poor, I Exploration de la Mer. Responte (Travutz de Comiré de Finisea Guittenstal Aissifaque) (Alisanie Rope Committon). Pauli de Finisea Guittenstal Aissifaque) (Alisanie Rope Committon). Pauli de Dance F. p. 44-16 Pauli de Committon. Pauli de Committe de C

Diary of Societies.

MONDAY COTORER 15 ROYAL COLLEGE OF SURGEOUS OF ENGLAND at 5 -- Prof Shattock PRINTED OF MARINE ENGINEERS INC at 5 80 -Extraordinary General

IUFSDAY OCTOBER 16

ROYAL SCOTETY OF MEDICINE at 5 —General Moding ROYAL PROTOGRAPHO SOCIETY OF GRAFT BRITAIN et 7 — J G Marshall The Back Page of a Newspirtures et 815 —Prof B Newberry and others Discussion on The Origin of Cultivated Plants

WEDNESDAY OCTOBER 17

BOYAL METHODOLOGICAL SOCIETY et 8 — Discussion on a paper by Bir Negler Shew and Capt D. Brunt Towards a Basis of Meteocological Theory—Thirty sine Articles of Cost likes for the Method Amosphere Boyal Kinosecorcal Society et 8 — W P. Charles Preclarities in the Davidopness of the Ante Foct — M T. Dones A New Variable Light Screen for Use with the Microscope — Prof. Ekndranath Ghoch Monocyteller from the Barthworms of Calentia.

THURSDAY OCTOBER 18

BOTAL ARROWATIOLS FOCUSED IN THE RESIDENCE OF THE STATE O

FRIDAY OCTOBER 19

Reval. Collator or Summors of Namalar & t.—We Arthur Keith Harnal Permations of Developmental Origin which court does not necessary to the Committee of the Committee of the Applications

PUBLIC LECTURES.

SATURDAY OCTOBER 18

Herriman Museum (Forest Hill) at \$ 30 —Capt W H Date Wireless Telephony—a Popular Exposition Universative Collines I only at 5 —Miss I C Ward The Application of Phometics to the Oring of Speech Deficits

TUESDAY, OCTOBER 16

University College Lordon at 5 20—Prof A V Hill The Present Ten lecter and Future Compass of Physiological Science Gamman College et 8—Sir Robert Americum Jones (Succeeding Lectures on October 17 18, and 19)

WEDNIEDAY, OCTORER 17

University Celuson Lancou at a —Prof B of Gardner Problems of the Jufvino (Barlou Lentura). (Buccouling Jactures on October 86, 21 Averance 1 4 and 11 and 12 Averance 1 4
THURSDAY OCTORER 18

Kiros Colland Lorder at 5 30 —Prof J A E Thomson The Function of Scholarship SATURDAY, OCTORER 20

HORNIMAN MURRUM (Forest Hill) at \$ 30 —Miss M & Murray Tutankh amen and bis Times

607

608

608



SATURDAY, OCTOBER 20, 1923

CONTENTS. PAGE Scientific Papers and Books 565 567 The Scope of Science By F S Marvin A Reconstruction of Polynesian Culture 568 The Rise of Civilisations By W M F P 569 The Genetics of the Fowl By F A E C 571 Essence and Existence By Prof H Wildon Carr 572 Evolving Biology 574 Natural History of Pheasants By W E C 574 Vitamins By Sir W M Bayliss, FRS The Atom of To day By R H Fowler 577 The Physical Aspect of Physiology By J C B and A D R 579 Organic Preparations By J F T The Composition and Examination of Volatile Oils 581 Low Temperature Carbonisation of Coal J W C 582 582 Complex Space 583 584 585 586 George Westinghouse Aristotle and Physical Science A Survey of Scientific Literature Our Bookshelf Letters to the Editor -A Calculat on f the Atomic Weights f Isotopes -588 The Measurement of Very High Temperature -I O Griffith I arly Creek Chemistry -- Prof J R Partington
The Musk Ox in Arctic Islands Dr Vilhialmur Stefansson 590 Scientific Names of Creek Derivati n -- F Sir Clifford Allbutt, K C B, F R S The Problem of Leprosy By L R 591 The Geographical Position of the British Empire By Dr Vaughan Cornish 593 The Sun and the Weather 596 Current Topics and Events 597 Our Astronomical Column 600 Research Items 601 A Library List of Scientific Books The Zermatt Meeting of the Swiss Society of Natural Science By Dr Grace Chisholm Young 605

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NO. 2816, VOL. 112]

University and Educational Intelligence

Societies and Academies

Diary of Societies

Scientific Papers and Books

Of making many books there is no end and much study is a weariness of the fiesh

NF of the problems which scientific investigators have to face is that of the great mass of literature with which they are supposed to make themselves familiar before they proceed along the road in which their interests lie. It is almost impossible in these days to keep in touch with everything published even in a sincle department of science, by all the scientific societies and institutions of the world and the result is that the announcement of an interesting observation or experiment is frequently followed by a claim for priority from another worker in the same field Creative work of the first order is of course very rarely anticipated in this way but determinations of properties measurements of values observations of structures records of particular effects and so on, are often duplicated and sometimes lead to discussions into which unworthy imputations are introduced

Such publications as the International Catalogue of Scientifi Literature and the Royal Society Catalogue are useful as guidance to what has been published on various subjects or by different workers and several scientific societies publish collections of abstracts periodically while the excellent Subject Index to Periodicals issued by the Library Association pro vides a means of ready reference to the titles of many papers worth attention These and similar aids can not be neglected by investigators engaged in original scientific work unless they are indifferent to what has been done or is being done by others in the same field It is said that a covernment official who had I cen largely responsible for securing a grant for the International Catalogue of Scientifi Literature once asked a distinguished man of scien e whether the (stalogue was very useful and was astonished at the I do not know because I have never used it Lew people engaged in research are however, so cultinal that they can afford to take this rik for like wise inventors they realise that unless they know what has already been produced they may waste much valuable time in doing something for which no clum for originality can afterwards be substantiated

The numerous original papers which reach NATURE office every week in publications of societies and as separate reprints afford us an idea of the difficulty in which every scientific investigator must find himself We cannot attempt to do more than mention a few points of prime importance or wide interest selected from these papers, for merely to give the titles of them all would occupy several pages every

week Every paper received is, however, sent to a contributor familiar with the general subject and nikely, therefore, to overlook anything of outstanding importance. Our columns of Research Items, and short articles which follow them, represent the result of such eclectic surveys of a body of literature which increases in volume every week, and from which imitations of space permit only a few specific points to be described. Nothing more can be reasonably expected in a general scientific newspaper such as NATURS, the main appeal of which is to the scientific would as a whole and not to a specialised section of it

It is even more difficult to decide how to deal with the great mass of scientific books now published than it is with papers Within the past four weeks, for example, we have received no less than 150 volumes almost all of which have distinct characteristics and many of which merit extended notice, on account either of the positions of the authors or the interest of the subjects It is obviously impossible, however, for us to review more than a fraction of these volumes without destroying the balance and the character of our columns. Our monthly list of Recent Scientific and Technical Books includes hibliographic details of every book received as well as of others, and this should serve as general guidance to the various works being issued on scientific subjects. By publishing all these titles we are able to do for books what it is impossible to undertake for single papers or memoirs

As regards reviews, experience shows that those of the essay type, which deal with the subjects of the books broadly and descriptively are most widely read, and therefore serve the best purposes of both author and publisher Summaries of the contents of the various chapters of a book, with comments upon them, are more appropriate in prospectuses and advertisements than in the columns of a journal which aims at interesting its readers in the progress of science generally, and not alone in the special portion of the field in which they are themselves working A review should, however, be a judgment as well as a descrip tion, for readers are guided by it in their decision whether to add the book to their libraries or not Differences of temperament arc sometimes responsible for the same volume being praised by one reviewer and condemned by another of equal authority Some reviewers are always kind, while others are always critical, looking for faults rather than for points worthy of commendation To this class belonged the reviewer who concluded his notice with the words "We have not found any mistakes, but no doubt there are some " If a book contains a large number of errors, probably the best plan is to neglect it altogether. We prefer not to print lists of such errors, but to send them

to the author or publisher, who is always grateful to know of necessary corrections of this kind

The authors who are never satisfied with the treatment which their works recove are those who evolve elaborate theories, or assert new principles, without sufficient knowledge to understand how untenable their views are If their works are not noticed, authors of this type noursh the grevance that there is a conspiracy of the scientific world against them It is useless to publish a short notice stating that the work has no scientific value or its fundamentally unsound What such authors expect are discussions in detail of the points they raise, though no one clae would be likely to be interested in such discussions.

From our point of view, the size of a book affords no standard of the space which may appropriately be given to it Interest of the subject and distinction of the author are the chief claims to attention A slender volume may thus be more worthy of extended notice in the form of an essay review than one of a thousand or more pages. With the best intention in the world, however, space cannot be found for adequate notice of all such works now published Necessity, and not inclination, determines what can be dealt with in this way, and from the rest it is only possible to select some for notice in our Bookshelf columns What we particularly desire authors and publishers to understand is that the sending of a book for review creates no obligation to publish a notice of it. All that we can undertake is to examine the book and to send it to a reviewer with an invitation to contribute a review of a prescribed length, or to include it in a parcel of books with a request to select a few of the best for notice The rest appear only in our monthly lists

Lven with these limitations, the congestion of reviews and minor notices is always severe, and we are never able to outrun the flood of literature which continually threatens to overwhelm us It would be easy to publish every week an equal number of reviews and other notices to that included in the present issue, and yet not exhaust the pile of books which merit consideration Critical minds may deplore this abundance of printed pages, but to us it seems that most of the books have some original characteristics of style, substance or treatment, and we must confess to a feeling of sympathetic regret for the authors whose works have often to be dismissed somewhat summarily. purely on account of considerations of space They should be as grateful as we are that leading workers in all branches of science are willing to examine books carefully, and to make some of the volumes subjects of such interesting and useful notices as those which continually appear in the columns of NATURE, and are represented by the reviews included in the present issue

The Scope of Science.

The Domain of Natural Science the Gifford Lectures delivered in the University of Aberdeen in 1921 and 1922 By Prof E W Hobson Pp xv1+510 (Cambridge At the University Press 1923) 215 net

DR HOBSON'S umportant book falls into three man divisions the first consists of four lectures and describes his general philosophical position, or rather, as he would prefer us to say his view of the nature of science and its relation to philosophy the second, being in fact the bulk of the book comprises fourteen chapters giving a survey of the development of scientific thought in all its main branches from mathematics to biology, the third which is a sort of pellogue, brings the book within the terms of the Gifford Trust and deals with the limits of intural science and religion this is the last two chapters We will say a few words about each in turn

Dr. Hobson's general view of the nature of science agrees with that of Mach and Karl Pearson. He expluins it carefully and frequently, and arranges the main substance of the lectures so that they depend on this thesis and illustrate it. In this view a scientific, theory is a conceptual scheme, designed by the synthetic activity of the mind working with the data of perception for the purpose of representing particular classes of sequences and regularities in our percepts. It has nothing to say as to the reality, or non reality of anything behind phenomena, nothing as to efficient of final causes. It is an intellectual shorthand enabling mankind to deal more and more economically and effectively with the facts of perception which crowd in upon us.

Dr Hobson is very careful to remind us of the implications of this point of view at every turn in his argument, and it is especially congenial to his own mathematical mind For this reason he has been able to give us an exposition of the doctrine quite un exampled in England, if not abroad Mathematics obviously illustrate the thesis best, and he shows us eg, how in dynamics the failure sharply to distinguish the conceptual statement of scientific laws and theories from statements as to percepts has obscured the true nature of science We can speak and think clearly about a conceptual body moving in conceptual space according to definite numerical specifications, whereas there is no meaning in the assertion that a body moves uniformly in a straight line in physical space. In the same way Dr Hobson quite rightly treats Einstein s theory of relativity as a conceptual correction of the Newtonian conception not as a revolution and, above all, not as a new philosophy

NO. 2816, VOL 112]

It was certainly a happy thought on the part of the lecturer to turn his general argument into a sort of generalised history of science, and a happy liberality on the part of the Gifford Trustees which enabled them to include it within the corners of their scheme. Histories of science are much in the air just now, and we are constantly seeing small popular books issued on some aspect of the subject, generally biographical Here we have a survey by a master of the fundamental science of all who has for years interested himself in general scientific development and applies an acute, impartial and cautious mind to a statement and an estimate of all the leading theories, especially the more recent in physics cosmology and biology. It is a most careful and substantial work which will be of the greatest service to future toilers in the same field For between the popular histories and the specialist and the philosophical-of which this is an eminent example-there is still a gap waiting to be filled by a concrete lively up to date survey such as Mrs Fisher ittempted in the seventies and eighties

Dr Hobson's survey requires careful reading as it has arisen from careful and thorough thinking and writing He passes from weighing and delimiting the determinist physical schemes of science to a similar comparison and estimate of dynamical theories From this to a discussion of the conservation of matter and energy a sphere which gives him scope for penetrating application of his general theory What is to be under stood by the statement that matter can be neither created nor destroyed? If we mean a substratum substance itself, not identified with any physical properties but the bearer of them we remove our principle from all possibility of verification and make it a bare philosophical assertion with no direct relation to the world of percepts outside the domain of natural science

This discussion is followed by a full account of the recent electrical theories of the nature of matter and of the various manifestations of ridio activity Two chapters discuss cosmical theories and Linstein, four, biology in general the living organism heredity, and the evolution of species. In all, the same balanced judgment is maintained with the same readiness to keep and inculcate an open mind towards the indefinite expansion of scientific truth Thus, while not accepting the adequacy of any determinist scheme at our present stage of thought, we are not to consider that there are any barriers which will prevent "even larger tracts of phenomena from being correlated with deterministic descriptive schemes In the realm of life, while allowing full force to the contentions of Driesch and the Neo vitalists, he tells us that we must be prepared to contemplate as a possibility that the ultimate

answer to the question What is the distinction between living and non living matter? will be that within the categories of science as here expounded there is no final distinction

One is not surprised to find in the application of this theory of the nature of science to the question of religion or rather of theism in the two concluding chapters that Dr Hobson's attitude is frankly completely and impartially agnostic. He examines the various forms of theistic belief very briefly and points out their difficulties. He also-and this is perhaps the most valuable part of this section-indicates the change which has taken place in the line of defence in recent times In pre Kantian times the defenders of theistic theories based them on evidences of design on the objective universe. This Dr. Hobson dismisses with the remark that those who argued from the mechanism of the world to a Great Mechanic forgot that the witchmaker has his material supplied ready to hand his design consists in the id iptation of the given material to his own idea. The Great Mechanic of the universe has to supply his own material and it is precisely in understanding the origin of the material itself the life itself that the supreme difficulty lies The more recent arguments fr in design arise from the purposive activities the entelectry is Driesch names it of particular organisms not from a general purpose in the universe as a whole. The unun ents which now appeal most to mankind apart from these purposive activities of individual living beings are the need of a Universal Rational Mind to justify and act as a basis to the general intelligibility of the universe and the meral argument that we need the onception of an Ideal Being to up; ly the nett ns of value towards which mankind is always striving and which he does n it find in the humble rights of life towards which scientific resear hais anstantly promplaim. This l'itter attitude dates in it modern prominen e frem the work f kint On the former our author aptly quotes fre i Dr Rishdall We cannot understand the world f whi h we form a part ex ept upon this assumption of a Universal Mind for which and in which all that is exists. Such is the line of thought which presents itself to some of us as the one absolutely convin ing and logically irrefragal le argument for estal lishing the existen e of God

Here. Dr. Hobson lexves it being, content in this part of his argument as in their sit to state the rival positions which he onsiders either that stance has not yet conquered or that do not properly belong, to science at all. For his own view of science as a man made scheme bringing, together durfying and co ordinating our percepts for our own convenience of thinking and applying our thought to action a purely human

NC. 2816 VOL. 112]

synthesis is quite sufficient. The perceptual domain is such that whole tracts of it and processes in it, are capable of description by rational schemes, and these schemes are so far justified by successes in the past that we can see no limit to their extension in the future on the same lines. These lines are truthful observation the simplest hypothesis which co ordinates the facts and verification by a subsequent return to Nature The progress which man has made in framing such schemes so far surpasses what he has achieved either in ordering his surroundings or improving his own nature that we are justified in treating it as the index of his advance. It was the most remarkable and permanent achievement of the Greeks Its return in the sixteenth century marks the beginning of the modern world Its dominance in the present age confronts us with our most serious problems and inspires us with the strongest source of hope for their I'S MARVIN solution

A Reconstruction of Polynesian Culture

The Belief in Immortality and the Worship of the Dead By Sir James G France Vol 2 The Belief among the Polynesians 1p 11+447 (Landon Mac millan and Co 1 td 1922) 185 net

N Polynesian mythology the god Maui fishing in the waste waters of prineval chaos hauls up the island world at the end of his line. It requires no less skilful a fisherman to br ng up again the Polynesian world of savage life and cust m from the chaos of insufficient and scattered data embedded in travellers and missionaries records Sr James Frazer by the present volume deserves to take his rank beside the primeval fishers-though his work of rescuing a world in dissolution must have been much less joyous and probably more difficult than that of the carlier sports men Ih se who kn w the immense difficulty of extracting truth fr m amateur ethnographic material. and of Living it scientific and laterary form will be able to appreciate the industry and genius contained in this latest contribution of Sir James 1 razer

There is probably no mre fastinatin, chapter of ethnography than the life and customs of the Polynesian islanders as they were before European contamination. The present volume is the best all round putture of Polynesian life variable for here as in his other books by James Frazer gives more than he other books by James Frazer gives more than he promise. The title indicates that the research will be concerned with native beliefs in immortality and with the worship of the dead. In order not to teat the subject out of its context however Sir James describes the Polynesian ideas of the next world essential the properties of the next world espansit the background of their religious and magical

creeds, and these again he places within the setting of tribal life, not forgetting to give us a picture of the physical environment

Thus, in one archipelago after the other, we receive a vivid though fleeting vision of the lofty volcanic peaks, the forest clad slopes, and the shaded coral beaches where clearings, smoke, palm plantations, and gabled roofs indicate the sites of villages We are then led over the settlements, shown the eager gardeners and the skilled fishermen at work, the talented and industrious artists carving and decorating various objects with their fantastic designs, the indefatigable manufacturers weaving mats, shaping and polishing stone implements, building canoes, and erecting huge houses They are doing all this, in pre European times, with the aid of stone implements only, without the help of any metal We see the adventurous sailors setting out on some distant expedition, whether as a semi religious, semi dramatic company of wandering performers in the Society Islands, or as a formidable raiding party in Samoa, or as a trading expedition from Tonga to I'm We are shown some of the strange and licentious customs of the South Sea Islanders where a natural exuberance and a touch of artistry redeem them of their cruder features The ceremonial and festive life of the islanders, culminating in the Areoi performances of the Otahitians, is recorded here in a very complete manner, and the critical caution and constructive talent of Sir Tames allow us to learn all that is genuine and true about these institutions of which much must, alas, remain for ever a mystery

It is impossible to summarise briefly this masterly account of Polynesian civilisation, giving due con sideration to the differences as well as to the similarities between its various branches. The great uniformity of this culture is indeed remarkable in a people scattered over a wide area in small and isolated communities Linguistically they are so alike that one must speak, as Sir James does, of one Polynesian language with dialectic varieties. In social organisation they show a remarkable uniformity in structure, with their permanent village communities, with the simple system of kinship terms and the institution of social rank, hereditary and hedged round with taboos and cere monial observances Rank gives also political power in a highly developed chieftainship or kingship carried almost to desfication In economic pursuits they are similar, cultivating the same staple plants (taro, sugar cane, bread fruit, kava, and palm), and showing the same gaps and developments in arts and crafts

But, for the student, the differences between the various Polynesian branches are quite as important as their similarities, and the present volume will be of special value and interest just because it does not

lump all Polynesians together, but gives a series of monographs, on the Maoris of New Zealand, on the inhabitants of the Tonga archipelago, on the Samoans, the Hervey Islanders, the Otahitans, the Marquesans, and the Hawauans

In each chapter, the local behefs in immortality occupy a dominant position, though always kept improper proportion within the general picture. It would be useless to summarise each type of Polynesian afterworld. Like their customs and institutions like their decorative art and mythology the parvisise of these natives is at the same time fantastic and betuitful, quainst and romantic. Born of hope and fear and human presumption, as all such behicfs are, it is a dreamland built up on the pattern of this life, improved and part formfable, attractive and yet never really desired

There is no doubt that the beliefs in human immortality, together with the fear of the dead and the hope of their beneficent intercession in earthly affairs, have been among the most important moulding forces of human rehgion. The chronicles of these beliefs, ranging over the whole world and over all levels of civilisation, which Sir James I razer is now giving us in one volume after the other will rank among the most important documents for the study of compara tive religion For the present, Sir James, engrossed in the quest of the immortality of all the peoples of the world, seems to be oblivious of his own in this descriptive volume as in the previous one on Australia and Melancsia, he wisely resists the temptation to put forward brilliant theories and daring hypotheses But those who know Sir James s method realise that before framing any theory he has to study the facts, to collect world wide material, and examine it by the comparative method Collected with the author's width and depth of outlook, with his unrivalled grip of sources, and his genius for an all round presentation it is given out to scholars, who will thus have before them all the facts bearing on this problem of highest importance But all anthropologists hope, of course that there will come a last and crowning volume in this series, in which, as in the fourth part of his Totemism and Exogamy," Sir James will develop another of his theories which have so greatly influenced modern humanistic thought

The Rise of Civilisations

The Cambridge Ancient History Edited by J B Bury, Dr S A (ook, F E Adoock Vol r Fgypt and Babylonia to 1580 B c Pp xxii +704+12 maps (Cambridge At the University Press, 1923) 355 net

is the first sixth of the volume, by Prof Myres, which is an elaborate correlation of Tertiary geology,

climate, conditions of life, and movements of races
Though the detail might be gleaned elsewhere, the
realisation of the manner in which each thange conditions others, the presentation of the continuity of
this pre history, and the living vanse of the realities of
existence, put plainly to the reader the complexities
of tracing the history of man Such a mass of detail
cannot be at all a final statement, the knowledge that
has been gleaned in the last fifty years is much too
fragmentary as yet. We can welcome this as a piece
of courageous charting which will show where the
blank places lie, and make us realise the value of
scattered tiems which may be fitted into place.

Above all, Prof Myres has the historical sense which is needed for success in interpreting the facts of an thropology and archæology His attitude about some essential matters may be noted. He accepts fully the production of skull form and features by conditions of food and life, yet also accepts the racial character of skulls. The waiting problem is that of the time re quired to alter racial types under different conditions, this is not touched on here, for the good reason that there has been no general study of it as yet, although it is at the basis of anthropology He accepts the unity of Luropean and Mediterranean changes of level in glacial times, and he takes the longer scale of human relation to glacial epochs, as according better with evidences from the Nile He regards the Mousterian work, of the third glaciation, as having been annihilated by the Aurignacian people arriving from the SW The Solutreans he accepts as coming from the NE steppe, perhaps derived directly from Acheulean workers, and flowing across Turope, forming the earliest people of Scandinavia, passing down into Egypt, and also southward to Susa. Thus the unity of culture in these regions is accepted. The Capsian was a ruder style, originating in North Africa and push ing up as far as Belgium, leaving kitchen middens, which point to a communal habit The Magdalenian people are regarded as only an Atlantic branch of the Solutrean in a harsher climate, but the appearance of that type of work in Egypt seems to show that it was not so local, and would be due to a definite movement of a people

Coming to later times, the Highland or Alpine people are, postulated as extending over all the mountainous region from Armenia to France. When we look at the various races already pushing about in the world, it would be incredible that along two thousand miles of unfavourable country one race should persist without spreading down into better lands on both sides. The type is here derived from the food con ditions of a forest people who lived mainly on fruits and roots. The principle of skull type being conditioned

by climate and food seems the only explanation of the similarity of Alpine people, and we may talk of an Alpine type, while by descent the people might belong to a dozen different races living in the neighbour ing plains. This mountain life appears to confer dominant qualities on the people, when mixed with other races. The so called Armenoid is supposed to have come from the Asia Minor plateau, but if the type depends on mountain life, why should it not equally have grown in the Lebanno or North Syna?

The supreme value of pottery as archæological evidence is lovingly expounded in two pages, after which there is a careful account of the Lake culture, the Danube peoples, Anau and Susa, the Mediterranean culture, the Beaker folk, the Bronze users, and the Hakstatt age, explained by several original maps. This work has laid down the first stage of a science, by forming a continuous and consistent scheme of the whole, by which each fresh detail found will have its value as confirming or correcting this framework of our conceptions.

The other chapters which deal with the age of artistic and written records are sound statements of what is now known, and accessible in other works The most original parts are on the early Babylonian, by Prof Langdon, and on the early Aegean, by Mr Wace In a volume so crowded with detail there must be many differences of opinion, which it is impossible to note here. The treatment of historical material in general does not freely sacrifice it to the internal consciousness of the German school We may note in passing that glass was not an Egyptian invention, but was very rarely introduced from some outside source during thousands of years, before it became suddenly very common after the conquest of Syna, 1500 BC Glaze was known from the earliest prehistoric age in Lgypt, but it is not likely to have been invented by that culture. The long priority of Sumer and Elam before the civilisation of Egypt is well stated by Prof Langdon

However much work the writers have put into this book, they have been crippled by the editors not allowing illustrations. The ideal of the publication is far too literary. Even the age of Acts of Parliament needs some maternal representations to understand it, and to write of times in which the whole evidence is maternal, without using any illustration, is dancing in fetters. It would be as practicable to write of paleontology without a figure of a fossil, or of geometry without a diagram. The salvation of this work would be to issue an explanatory volume of small figures of everything named here, and in a second edition put in numbered references to the figures.

The Genetics of the Fowl.

Heredsty in Poultry By Regunald Crundall Punnett
Pp xi+204+12 plates (London Macmillan and
Co, Ltd, 1923) 10s net

M ODERN genetics is founded in great measure upon the results of experimental breeding work with material which, in the opinion of the average stock breeder, cannot be regarded as a "real" animal To him, Drasophila melanogaster, and all that pertains thereto, is far too remote to have any bearing upon the peculiar problems of the man who raives stock for profit. He does not understand why Drosophila is unique as genetic material. The experimental biologist must have an animal with few and heteromorphic chromosomes, it must be easily and cheaply kept under laboratory conditions, it must exhibit a very varied characterisation rud it must breed inpuldy, producing large numbers of offspring in each generation.

It has to be confessed that to the breeder of pedi greed stock the geneticist has but little to offer that can be applied with profit to the art of breeding speci mens of the established breeds-and this is the occupa tion of the most successful breeders. The breeder has drawn up his own standards of excellence, usually in absolute ignorance of the scientific principles which undoubtedly underlie his art, often indeed in direct defiance of these principles, and has set himself the task of attaining them. In many cases he has sur ceeded, and it may be accepted that the success of the makers of the modern breed of domesticated animals must have been achieved by methods which were not violently in discord with the principles of heredity which have been disclosed comparatively recently by the geneticist But these principles were in operation long before the geneticist discovered them, and it was not to be expected that their discovery would result in any profound modification of the breeder's practice Certainly, the science of genetics can offer to the breeder of pedigreed stock the means of interpreting his successes and his failures, but it is to the creator of new breeds, to the improver of the old, that it can promise most It can offer more to the breeder of highly fertile. quickly reproducing stock than to the breeder of cattle or sheep

Moreover, since at the present time almost the entire weight of the modern chromosome theory of heredity is carried by the dipteran Drosophila, the British geneticust is seeking other suitable experimental material. The organisation of the National Poultry Institute has provided him with a unique opportunity of employing the fowl there can be no better material for the geneticust working in a research institution,

NO. 2816, VOL 112]

the function of which is to aid the breeder in the solution of his problems Research is being more and more concentrated in institutes, and above their doors the slogan " Knowledge for its own sake " is not inscribed In such institutes it is necessary to use material with which the community at large is acquainted, so that its co-operation may be secured, and after all, the study of the phenomena of inheritance in the fowl is equally as thrilling as that which centres around Drosophila The geneticist cannot readily aid the fancier who is dealing with characters so fine that from the point of view of genetics they demand an outlay in expenditure and meticulous attention by no means commensurate with the theoretical value of the results likely to be obtained, but his interests coincide with those of the utility poultry man who is eagerly demand ing knowledge of the mode of inheritance of such characters as fecundity, broodiness, egg colour, and fertility The geneticist can, in using the fowl as his material add considerably to our knowledge of the principles of heredity and at the same time can bring much-needed assistance to a most worthy section of the community

Indeed it was with the fowl that Bateson, more than twenty years ago first showed that the principles enunciated by Mendel then newly discovered, applied to animals as well as plants. It is certain that had the work of Bateson and Punnett, which immediately followed this, been properly appreciated and adequately financed, the present position of British genetics and of the science of genetics applied to animal breeding would have been very different to day. It is true that Prof Punnett has been carrying out experimental breeding work with poultry for twenty years and that, as his book indicates, he has made most valuable contributions to our knowledge of the genetics of the fowl, but what he has done is but a fraction of what he could have done, had he not been embarrassed by insufficient material and inadequate accommodation

It seems that at last Prof. Punnett a difficulties are to be removed, for under the auppeces of the National Poultry Institute he is to be given the opportunity of carrying on his work under satisfactory conditions. At one time it scienced as though the scheme would fall through, for the response to the appeal for subscriptions towards the funds of the Institute was somewhat tardy. His book appeared most opportunely and greatly strengthened the appeal of the leaders of the poultry industry in England. It showed clearly what had been done by the geneticist working under difficulties, and provided a vision of what could be done where these difficulties were removed. Its reception by the poultry breeders of the country provided an

indication of the eagerness with which the "practical" man is turning to the man of science for information To the poultry breeder this book is indispensable, for it gives a concise picture of all that has been done by the geneticist working with poultry up to the end of 1922, and no poultry breeder can afford to disregard the facts with which the book is crammed. To the biologist the book will have a different interest it will serve as a landmark in the history of the genetics of the fowl, for in the next decade great advances are due In America, in Australia, in Russia, and in Britain, much concentrated experimental breeding work is in progress. The phenomena of linkage are now being investigated, but owing to the greater complexity of the chromosome constitution-there are seven large pairs and at least nine small pairs of chromosomes, it appears-it cannot be expected that progress will be as rapid and spectacular in the fowl as it has been in the case of Drosophila. To those of us who are working with the fowl this book is a great stamulus Prof Punnett's 1022 edition shall bear witness to what the geneticist can do, given opportunity FAEC

Essence and Existence

Scepticism and Animal I aith Introduction to a System of Philosophy By George Santayana Pp. XIII+314 (London, Bombay and Sydney Con stable and Co. Ltd., 1923) 128 net

The Itse of Reason Or the Phases of Human Progress By Georgic Santayana Second edition In 5 volo Vol 1 Introduction and Reason in Commonsense Pp xxx+s9; Vol 2 Reason in Society Pp yxx+s9; Vol 3 Reason in Religion Pp xx+s9; Vol 4 Reason in Art Pp xx+s9; Vol 5 Reason in Science Pp xx+s9; (London, Bombav and Sydney Constable and Co, Ltd, 1983) 8; net each vol

R SANTAYANA has a wonderful grit of expression and writes with a distinction and charm which are in unending source of delight Yet he leaves his readers with a strange unsatisfied feehing not free from a touch of resontment. He is a true poet, who can write prose with all the rhythm of verse. Born in Madrid of Spanish parents, he tells us that he has chosen our language for his literary expression, though it is not his native tongue, because he considers that so far as containing truth is concerned one language is as good as another, and he prefers ours. Also, what is truly admirable in a philosopher, his sustained but pleasant and well balanced soliloquising, such as the solid part of the sustained but pleasant and well balanced soliloquising,

we cannot but wonder why he should suppose that we are interested in his want of interest in what interests us Yet this is the whole burden of his philosophy

Mr Santayana told us in a recent book that when the War came it found him at Oxford, and he remained there, apparently because he could look on without taking part, indifferent to the result, and comparatively undisturbed. He was content to leave the issue to the statesmen and soldiers, the folly and the wickedness of it might sadden him, but his care was that it should not attach him or invade his philosophic calm. In the same spirit he now contemplates the scientific revolution in mathematics and physics which has produced in our time an intellectual uphraval. It interests him, of course, he thinks it may mean that he is living to see the emergence of a new concept of nature, a new cosmology, comparable with those of Heracleitus, Pvthagoras, or Democritus, but as a philosopher he has no part in the matter, and the issue, whatever it be, will not disturb him. He glories in the fact that he does not understand the new principle and is easily and comfortably warned off the attempt to understand it He knows he has not the technical equipment of the mathematician, and so he must and will accept the new discovery whenever the mathematicians and physicists tell him they are agreed

It is possible there are many students of science who will heartily approve this maxim of the aloofness of philosophy from all actual scientific research. It seems to express exactly what the great scientific leaders of the nineteenth century were always insisting on, the positivity of physics, the speculative nullity of metaphysics Gladly will they respect the moralising, soliloquising, mysticising philosopher, especially if, like the author we are considering, he be endowed with poetic genius, so that he will not interfere with the stern experimental work in which science is engaged But if that ideal would suffice for the last century it fails utterly to satisfy the present. The coming of the theories of relativity has changed the whole aspect of the scientific world and the whole attitude of men of science to philosophy and of philosophers to men of science Science and philosophy are now engaged in a conjoint undertaking, the adaptation of the human mind to a new cosmogony forced upon it by the necessity of fitting experimental facts into natural conceptual frames

What then, in the present state of our science, has Mr Santayana to tell us which is positive? What is the substantive part of his contribution? He has something very definite to say, and whether he knows it or not, and whether he cares that it should be or not, it proves to be angularly in accord with the aginficance and direction of the new scientific theories. He tells us he is a materialist, but adds that it may be he is the only philosopher who is. All that this seems to mean is that, with Spinoza, he seeks the unity of the world in an objective and determinant; principle rather than, with Leibniz, in a subjective and creative principle. He is no more materialist in the ordinary acceptation of the term than Spinoza is athest. His theory, however, ments the attention of experimentalists.

His theory is that "existence" is not a datum We can have no image of it and no idea of it We accept it with "animal faith" What is given " to the mind in knowledge is not the existence of objects but their essence. This is true of the mind itself, of the cogito ergo sum, equally with the objects of the physical world Essence is not a subjective eject it is objective in the fullest meaning of the term This rejection of existence as a datum is of special significance in philosophy, for it serves to separate Mr Santavana from the realists with whom his ' materialism" would seem naturally to associate him, from those who, like Prof Alexander and Prof Lloyd Morgan, insist on the importance of assuming the existence of the non mental world, even though it may need to be accepted 'with natural piety' But it is of peculiar significance in science, for if Einstein and the orthodox relativists are right, science has no longer any use whatever for this relic of an older world-view and its pious preservation is a superstition Santayana's doctrine therefore, which does not reject existence but denies that it is a datum and excludes it from knowledge, is singularly in accordance with the theory that in physical science we are not con templating absolute existence but co-ordinating phenomena by means of invariants The "animal faith" which makes us believe the existence of a datum is not the philosophising will to believe or reason for believing it is the ordinary man's intuition or instinct

What then is essence, or rather what are the essences, which Mr Santayana presents as the objective reality of things known? To the philosopher it is perhaps enough to say that they are the Platonic Ideas interpreted in a modern way, a concept which recalls Croce's arthetic images, except that essences are not the creations of a fantaria, or the expressions of intuitions, but passively discerned objects. We are more interested, however, to know what is their status in science. They are, we are told, the indispensable terms in the perception of matters of fact and they render transitive knowledge possible. They are distinguished therefore from "this of sentience" or pure

sense-data, on one hand, by their external reference and from existents or pure existences, on the other hand, by their relatedness The value of the doctrine to science is then that it takes us behind all such philosophical distinctions as primary and secondary qualities, universal and particular ideas, abstract and concrete terms, giving us at once what is ultimate in the reference to reality Mr Santayana takes as an illustration the colour quality 'yellow" I may see a buttercup, the intuition is then a sensation, or I may see it with my eyes shut, it is then an idea or a dream, or I may see it with my eyes open when there is no buttercup there, then it is hallucination Whatever be the difference in the mode of apprehending or in the object of reference, the essence yellow is one and identical

To see the relevance of this theory to scientific research we have only to recall the endeavour of Mach to construct science out of the relations of sense data Mach found he had to fall back on a quite arbitrary hypothesis of parallelism. How different his task might have appeared had he had this conception of essence His difficulty was to get to existence, and this demands belief If, on the contrary, with Mr Santayana, we start from the realm of essence, which demands no belief, we may at once find conclusive reasons for believing that sundry intuitions of parts of it exist in fact. This discrimination of essence brings too a wonderful clearness to the comprehension of the nature of scientific research. All data and descriptions, all terms of human discourse, are essences, mexistent Existence is an intuition, inexpressible, not knowledge but ignorance, a purely animal faith The distinction cuts science free from all the per plexities and antinomies which arise when reality is identified with existence (eg the non existence of the past and future, the mextensiveness of the present)

Having expounded this important distinction of essence and existence, Mr Santayana then proceeds, somewhat to our surprise and with at least the appearance of complete inconsistency, to select from the essences the philosophical concept of substance and the naturalist concept of matter to be the foundations of his new Jerusalem, a system of philosophy which we are led to expect is shortly to appear. We look forward to it with deep miterest, for the present introduction shows him inspired with a new vision and emboldened to undertake constructive work. His book closes with a critical epitome of the history of modern philosophy in which, except Spinoza, each leading philosopher is pelted with epigrams, and ironically dismissed.

H. WILDON CARR

Evolving Biology

Oullines of Evolutionary Biology By Prof Arthur Ibendy With Glossary of Technical Terms Third edition, revised and enlarged Pp xliii+481 (London Constable and Co., Ltd., 1923) 165 net

TE extend a welcome to this revised and enlarged edition of an exceedingly useful book, which has been a favourite since it was first published some ten years ago It is an introduction to the study of the principles of biology, well thought out by a teacher of experience, who has himself made important contributions to the science. There are five parts, dealing with the following subjects the structure and functions of organisms and the cell theory, the evolution of sex, variation and heredity, the theory and evidence of organic evolution, with particular insistence on adapta tions, and, finally, the factors of organic evolution What gives the book its particular ment, in addition to the indispensable qualities of lucidity and good judgment, is its concreteness Prof Dendy is always bringing the student into touch with concrete examples which illustrate the principles discussed and enable the reader to get a firmer grip

There a throughout the book a scientific good humour Thus when the author is discussing such a thorny question as the transmissibility of individually acquired somatic modifications, he is temperate in his language and judicial in his survey. He does not dogmatise and he does not suggest that the only tenable position is Lamarckian, and yet he is not in the least wobbly, as this quotation may show

"On the whole, then, the available evidence seems to indicate that suddenly and exceptionally acquired characters, such as mutilations, are occasionally but nonly rarely inherited to such an extent as to be recog insable, while, on the other hand, characters which are due to the continued action of some external stimulus, extending perhaps over many generations, in the long run become so firmly impressed upon the organism that they affect the germ cells as well as the somatic cells and thus but ome truly blistogenic."

We happen to think that this is a misinterpretation of the evidence, but our point is that Prof Dendy puts the problem before the student in an eminently fair minded fashion

The author wishes good speed to the investigators of the 'hemical and physical processes that go on in the living body, but he denies that the formulae of chemistry and physics can be made to cover all the phenomena of life

We may, perhaps, believe that, as living matter became more and more complex in its structure, it entered progressively into new energy relations with its environment, which became more and more unlike

NO. 2816, VOL. 112]

those exhibited by inanimate matter, until at length they passed in some respects altogether beyond the reach of chemical and physical explanations."

This appears to us to be, on the whole, the scientific position at present, though the wording is a little suggestive of the idea that mind is a resultant of complexifying proteins and energy relations, which is absurd, as Fuchd used to say when he was tired Moreover, it is open to question whether there is any "inanimate matter' anywhere But what we wish to say is this. that if we shared Prof Dendy's non mechanistic views. as we do but more also, then we should not entitle a chapter "the mechanism of evolution" The point is that evolution transcends mechanism, and, if that is so, it is a pity to say mechanism when you only mean modus operand: For there can be no doubt that if one says " mechanism ' often enough in reference to vital processes, people will end in believing us, and we shall believe it ourselves!

We have referred only to a crumpled rose leaf, for we really think that the book is as good as any book has a right to be It is singularly attractive in every way—beautifully printed with many interesting illustrations of great interest, and it is a personal deliver ance Most alteration, naturally, has been made in the part dealing with heridity There is a valuable glossary, but we think it was a psychological mistake to put it in the forefront of the book What a thorny hedge to these fair pastures!

Natural History of Pheasants

A Monograph of the Pheasants By William Beebc, In 4 volumes Vol 4 Pp xv+242+23 coloured plates+27 photogravure plates+6 maps (London H F and G Witherby, 1922) 121 107 net

THE fourth and final volume of this great Monograph treats of the golden pheasants (Chrysolophus), the bronze tailed peacock pheasants (Chalurus) the peacock pheasants (Polyplectron) the ocellated pheasants (Rhemardius), the Argus pheasants (Argusanus), and the peafow (Pavo)

These groups comprise forms of surpassing beauty of plumage and remarkable habits The life histories of a number of the species treated of were previously unknown, since no ornithologist had ever penetrated the remote fastnesses in which their lives are spent, while in the case of others much remained to be learned Mr Beebe's researches have lifted the veil which has hitherto masked the ways of many

To the illustration of the seventeen species and subspecies here described, twenty-two coloured plates

1 Previous notices relating to this Monograph appeared in Nature volice page 10 gr pag and vol 10 p 10; are devoted, twenty-seven exquisite photogravure plates depict their haunts, nesting sites, courtship and dancing places, while a series of maps illustrate the geographical distribution of all the forms

Regarding the two species of Thaumalea, the golden and Amhersts' pheasants, though both have long been familiar in captivity or in a semi-domesticated state yet little or nothing was known of them in their native haunts This is well illustrated by the case of the former bird Although this beautiful species has been kept in captivity for centuries (even prior to 1747 in England) yet in a wild state probably no other pheasant was so absolutely unknown to naturalists Mr Beebe. however succeeded in penetrating the bird's exceed ingly remote retreats and gives a graphic account of its home life in the deep rugged mountain forests of Central China Here he witnessed its wonderful court ship, in which the gorgeous ruff of the male plays an important part, but all his endeavours, however to find its nest were unavailing, and it still remains to be discovered The same great difficulties were experienced in the search for the Amhersts pheasant For many days the bird remained but a phantom until at last a glimpse of "its royal self was pre sented in its remarkably fine home in the forests on the frontier of Yunnan and Burma, where it haunted the steep sides of lofty valleys traversed by rushing torrents Here the author saw the cocks in all their glory of ruff and body plumage, and beautiful beyond description Apart from the pleasure of recording their actions, Mr Beebe was not able to add much to the little already known, and failed to find a nest

From discussing the typical pheasants the author proceeds to treat of those of the Argus group (Argus ianina), commencing with the bronze tailed peacork pheasant (Chalurus) This genus includes two species which are confined to the Malay States and Sumatra respectively Both are rare in their native haunts and in collections, and have never been kept in captivity Practically nothing was known of their life histories prior to the author's investigations. The Malayinspecies (C inopinatus) - a true bird of the wildness" -inhabits the dense jungles of the central mountains of the Peninsula Hitherto the knowledge of this species has been derived from skins, and many days passed after Mr Beebe reached its haunts, which ranged from humid dark ravines to summit ridges where warmth and brilliance prevailed, ere he was he came across a party from which he secured a speci men, and was shown a nesting site on the side of a rocky defile The Sumatra species (C chalurus) is an inhabitant of the interior of that great island, where no white man has seen it alive

NO. 2816, VOL. 112]

The peacock pheasants (Polyplectron) are ornamented with many gorgeous metallic eye-spots, which are most developed in the male and are displayed by him during courtship Mr Beebe found the greybacked species (P bicalcaratum bicalcaratum) occurring singly or in small families among the mountains of Burma and Western China, where they are shielded by terrible growths of thorn cane They seldom fly, but skulk through the jungle in the day time and roost on trees at night. Once the haunts were discovered they were found to be not very uncommon, and their courtship, one of the most remarkable among birds, was seen to commence with a lateral display, although the chmax was reached in a wonderful frontal performance in which every ornament of the male's plumage was brought to bear to influence the little female The Malay species (P malaccensis) is a native of lowland jungle where it is well guarded by a myriad tropical terrors which rise at every foot to dispute advance into its doin un. It proved to be the most difficult of the Malay pheasants to locate. Day after day the search had to be given up and it was only when Mr Beebt resorted to tracking by himself alone that success came, and even then he had to fight his way and suffer much for even a brief peep of these splendid birds At last, however, in a land of dreadful silence, leeches, sand flies and mosquitoes, he found the objects of his search in fair numbers. The Bornean species (P schletermachers) is a native of the hilly jungle near the centre of the island Of this species the author was only able to obtain a handful of feathers from a bird trapped by a Dyak, nor could be learn anything trustworthy about this pheasant from the natives, who are well versed in all the other species Hence he concludes that it must be exclusively uncommon Of the three other species of this genus, P katsumatæ, P napoleonis and P bi alcaratum germains he was unable to visit the haunts in the Islands of Haman and Palawan and in Cochin China and Siam, but he gives accounts of their histories so far as they are known

The ocellated pheasants (Rhenardrus) are large birds as strunge in appearance as they are rare and mysterious in life. Their general characters unite them closely with the Argus pheasants, but they are much less specialised. Like then they have the remarkable habit of cleaning small tracts in forests as arenas for their displays. Two forms are known The Annam species (R ocellatus), a magnificent bird, has a singular history, for its identity was founded on several feathers, from an unknown source, discovered in the Paris Museum prior to 1856, but it remained undescribed, and it was not until 1882 that a specimen procured by Commander Rhenart set all doubt at rest as to its distinctness. Very few examples have been obtained from its haunts in the dense mountain forests which separate the Laos country from Annam—a region which is inhabited by semi saving triber. The Malay species (R nigrescens) is also very rare, and only a few specimens were procured among the central mountains of the Peninsula M Te Beebe tells us that it is the most mysterious of all the birds of the Argus group. He lived in their neighbourhood heard their calls, found a dancing arena of an individual that had met with disaster, and yet, after weeks of search, he never caught a glimpse of the bird itself!

The Argus pheasants (Argusianus), of which three species are known, Mr Beebe regards as being in many ways the most extremely ornamented and specialised members of the pheasant family The adult males measure six and a half feet in length, two thirds of this is taken up by the central tail feathers, while "the ocelli on the secondaries are marvels of design and shading, resembling marble like spheres revolving in separate sockets, and all with bright lights as exquisite and effective as if carefully planned for some exact and delicate purpose" Ihe evolution of these eves" is illustrated in one of the coloured plates The males make, and keep clear, large dancing areas in which they call the females and where they show off their marvellous frontal displays Regarding the Malay species (A argus) and the Bornean bird (A gnays), the author tells us that few white men have shot or seen them in their wild homes, owing to the fact that "no deliberate attempt has been made to circumvent the birds, or to adapt one's approach to the peculiarities of life habits" Hence he was very anxious to make as thorough a study as possible of these marvel lous creatures At first he was pessimistic, being told that he would not be able to get further than hearing the birds Many of their habits are affected by their curious practice of creating special places-a cleared arena about three yards in diameter-in the forest jungle, where the male displays before the female Mr Beebe found that it was here alone that he could observe the birds, and, having made good use of this discovery, he has been able to give elaborate descriptions of what he observed The third species, the double spotted Argus pheasant (A bipunctatus), 18 only known from a portion of a feather, without a history, found in the British Museum in 1871 This differs so decidedly from any corresponding feather in the known species, that the author has little doubt that it represents a distinct form

For the two species of peafowl, Mr Beebe has established a sub-family (Pavoning) "on account of the character of the tail moult, which typically is from

the central pair outward" They also "form a distractly isolated group, and we have no idea of their line of ancestry The femoro caudal muscle, for example, is absent in Pavo and in Meleagris [the Turkeys] while present in all other gallinaceous birds , the syrinx in Pavo is simpler than in any others of its family" Of the two species, the well-known Indian bird (Pavo cristatus), from which the domestic bird is descended, is a native of India, Assam, and Cevlon Its habits are well described by the author from personal observation Semi domesticated peafowl occur in many parts of India and are considered sacred birds, while the black winged form is a very remarkable sport or mutation occurring sporadically among domestic Indian birds, sometimes one or two appearing in a brood. Albino birds are never found in a wild state The second species, the green peafowl (P muticus), is a native of Chittagong, Burma, Siam, Cochin China, Malay Peninsula, and Java The habits of the two species are almost identical, where Indian birds only are considered, but even where the green bird is most abundant, it occurs in small isolated groups, which are extremely sedentary

Mr Beebe is to be heartily congratulated on the completion of his great work. Many excellent Monograph devoted to various groups of birds have appeared, including princely volumes on the pheasants, but no treative on any group has ever been so enriched by the researches of its author as this Yet, Mr Beebe, great traveller and naturalist as he is, only achieved success with many species through his unfailing enthusiasm and a remarkable display of indomitable determination. Indeed he failed only where success appears to have been humanly impossible.

WEC

Vitamins. Vital Factors of Foods Vitamins and Nutrition By C Llis and Prof Annie L Macleod Pp xvi+301

(London Chapman and Hall, Ltd, 1923) 25 net

If there still remain people scriptical of the existence
of what have been called 'vitamins,' this book
should go far to convince them that there are certain
clusive substances, present in food only in the most
minute quantity, but nevertheless necessary to enable
growth to take place and to maintain normal health
The reviewer is unaware of the publication of any
other work on this subject of so comprehensive and
impartial a nature as the present one. In a branch
of knowledge on which so much research is still being
carried on, it is not to be expected that the very
latest discoveries should find their way to a texbook, but that of Ells and Macled appears to have

omitted little or nothing up to the date of its produc-

Lake most new and far-reaching discoveries, that of vitamins has not escaped the danger of being regarded as displacing or reducing to little importance previous work on such matters as the energy value of food While it is perfectly true that, in the absence of vitamins, no amount of food, however great, suffices for health, it is nevertheless equally true that no amount of ovitamins can compensate for a lark of energy value. In actual practice, however, there is, under certain conditions in which fresh vigetable food is absent from the diet, more risk of damage to health from this factor than from absence of total quantition which live mainly on rice, or in circumstances in which reserved or canned food is the chef artile to assumed.

The revower is glad to note that the authors have adopted Drummond's suggestion of dropping the final e of the original name." virtamine" and appending a capital letter to express the particular kind of virtimin referred to This practice is rapidly bung generally adopted, since it is, on the whole, more satisfactory, than any other that has been advocated. The origin of the name will soon be forgotten and it will become just a name, like "enzyme," which does not suggest expert to is used. In connexion with the title of the present book, it may be noted that there are other factors of food equally as "vital as vitamins. The term "accessory factor," sometimes used is apit to suggest on the other hand, that these factors are only subsidiary importance.

A brief account of the elementary principles of nutrition precedes the main subject. This appears to contain all that is needed for the purpose. We may ask, perhaps, if water, salts, and vitamins are to be added to the traditional fats, carbohydrates, and protems as necessary constituents of a diet, why omit oxygen? The first chapter is devoted to a general account of the nature of vitamins, with a history of their discovery. It is pointed out that we do not know how they act In many ways they behave like catalysts, in other ways, they seem more related to the chemical messengers or hormones McCollum directs attention to the fact that they do not behave as hormones in the sense of being produced in one organ for the purpose of bringing about reactions in other places They are not formed by the animal organism at all, so far as we know

A useful account of experimental methods is given in the second chapter. It is to be feared that inattention to freedom from traces of vitamins in the control diet has been the source of erroncous statements. As to their chemical nature, we have still

NO. 2816, VOL. 112]

practically everything to learn Like enzymes and hormones, they are so extremely powerful that we can remove more and more unessential impurities from them, without affecting their activity. Thus we finally arrive at a trace of a substance which has very few chemical properties of any kind. Some method by which these substances can be readily separated from large quantities of the materials containing them has yet to be worked out. Possibly than you will be adverption method used with success by Willstatter in the case of enzymes.

The making of concentrated preparations is described, but it is to be regretted that the extravagant cost of commercial products in relation to their actual content in vitamins is not more insisted upon. As Drummond has well pointed out, eggs and oranges are equally usful at less than a fifticth of the cost. If a reasonably varied diet with fresh fruit and vegetables be taken, there is no need to worry about vitamins. It is curous that so many people fail to realise that vitamins are not drugs to be taken under medical direction, but natural constituents of food. It does not matter how much of them be taken, provided that it is enough

Detailed discussion is given of the various disorders associated with deficiency of vitainins. It is here that the question as to whether there are more than the three (AB and C) vitamins comes into prominent. Three chapters are devoted to practical problems of appropriate diets for infants and adults, and a final chapter on the interesting question of the vitain in requirements of fungi moulds, and bacteria is added. An appendix gives tables of the distribution of the vitamins in various articles of diet. It is a remarkable lact that although some animal products are rich in certain vitamins the ultimate source of these appears to be in all cases the vigetable kingdom.

The book may be highly recommended. I he work of so many different investigators is given that the reader is at times rather bewildered, and a summary of the established data, given at the end of each thapter, would be to welcome addition. There is, however an excellent index. W. M. BAYLISS.

The Atom of To-day

The Structure of the Atom By I'rof F N da (
Andrade Pp xv+314 (London G Bell and
Sons, Ltd, 1923) 16s net

To give a comprehensive critical survey of the prevailing theories of atomic structure and to indicate their triumphs and inadequacies in a volume of reasonable size is the professed object of the book under

review. This is a bold design. It is all the greater pleasure therefore to record that the book is an almost unqualified success. It is moreover heartily welcome for it provides just that critical introduction to modern atomic speculations which should be in the hands of every student and can be read with profit by most researchers. Such a book has until now not been available in English and the want is scarcely filled by the recent translation of Sommerfeld's classic work which is rather too long and elaborate and somewhat too one sided (spectroscopic) to be entirely suitable in this connexion.

To come to details The book is divided into two parts dealing with the existence and properties of the nucleus and with the extra nuclear structure respec tively In Part I after a short historical introduction the first cyclence for the exceedingly open structure of the atom is presented in detail as derived from the passage of swift corpuscles through matter An important feature is the account of the work of Lenard on the absorption of swift cathode rays now too often overlooked which started atomic speculation on its present path There follows an excellent account of the work of Rutherford in establishing the nuclear structure with its extensions by his school and then the radioactive evidence, in luding the recent work of Ellis on the phot electric effect and the interesting specula tions f Meitner There is next a discussion of the modern work on very close collisions between a particles and light nu lei-artificial disintegrations by Ruther ford and the deviations from the law of inverse squares A chapter on p sitive rays with Aston s law of integral atomi masses concludes the nuclear cyidence. In this chapter there is one of the few questionable omissions In a paragraph on the separation of isotopes Harkins s work on hydrogen chloride is alluded to but there is no mention of the very elegant wirk of Bronstead and Hevesy on mercury

Part I then concludes with a criti il account of such theory of the nucleus as is yet possible and two short lut necessary dicressions one in X rays from the classi il nant of view and the other on the general empirical laws of optical spectra. Both are good but excepts a can be taken to smaller points in the optical chapter. To emphasise the falt that the majority of known at mic spectra have not yet been ordered into series is to overlook the fact that the time is still short during which there has been a real theoretical incentive so to order a diffi ult spectrum But the yearly output of such spectra at least partially ordered in scries is now considerable. Again it is unfortunate that it has been stated that atoms in general emit two optical spectra when we now have Al III and Si IV But this, no doubt like the statement already partly untrue that

there is no detailed theoretical foundation for optical terms of the forms of Rydberg and Ritz, is evidence rather of the present rate of progress than of inadequalities in the book. The general theory of these term forms was announced by Bohr at the recent meeting of the British Association.

Part II, on the extra nuclear structure starts with two long chapters on the dynamical model of atoms of one and more than one electron Clear as they are, these are the least satisfactory chapters in the book we return to their consideration later on They are followed by a concise account of Bohr's general theory of atomic structure which could perhaps be bettered in minor points The discussion of firmness of binding compared to orbits of the same quantum number in hydrogen could be made clearer by an explicit definition and use of the effective quantum number of the external keplerian loop of the orbit and its relation to the actual total quantum number Again no clear distinction is made between the true relativity effect on a Keplerian orbit and the similar effect due to deviations in the law of force from the inverse square such as occur in practice from the variable screening. Finally it is stated in error that the fifth and sixth electrons are bound in 2 and the thirteenth and fourteenth in 31 orbits-a statement contradicted by the relevant table on page 224 The error repeats an early statement by B hr which he has superseded by this table

Following, this there is an excellent sympathetic account of stite models of the atom and their value in organising the futs of chemistry. This chapter makes it clear in an interesting, way that though all attempts to make static models with any natural physical reality are a waste of time such models like the clastic spheres of the kinetic theory. The a large legitimate place in the sun. The book concludes with what should prove a very useful survey of the present chouch state of mignetic theory.

To return to the hapters on the dynamical at im The reviewer would make the general criticism that they present the subject from a point of view which without prejudice may be called too Sommerfeldian out in any way belittling Sommerfeld 5 classical contributions it is the correspondence principle and the fundamental frequencies of the atomic system Bohr s method of attack and not the Wilson Sommerfeld quantum conditions, which ought to be made funda mental above all in a book for physicists the word for reas ans which the author of this book has himself formulated as clearly as possible for this is the method which seems to work best and to be in closest touch with physical reality His prefatory quotation of Kelvin should be re quoted- Nothing can be more fatal to progress than a too confident reliance on mathe

matical symbols, for the student is only too apt to take the easier course, and consider the formula and not the fact as the physical reality." In effect this makes the section on elliptic orbits sad reading, we are also given Sommerfeld's admittedly unsatusfactory attempt to give a theoretical basis for Ritz is term form. It is much to be desired that we might have had instead Bohr is elegant proof of the Rydberg form for central orbits (now superseded, as mentioned above), which is both physically and mathematically unexeptionable It is possible that this was not available to the author, though it has been current for some time

It is only just and right, however, that this review should close as it began on a note of praise, for the mergis of the book are many and its defects few. No one can have anything but praise for the system and selection of reference, which leave nothing to be desired and for the exquisite photographs by Blackett, Aston. Passhen Siegbahn, and de Broghe reproduced in the four plates. The book should go through many editions—the more the better.

R. H. I. OWI ER.

The Physical Aspect of Physiology

- (1) Interfacial Forces and Phenomena in Physiology Being the Herter Tectures in New York in March, 1922 By Sir William M Bayliss Pp 1x+196 (London Methuen and Co, Ltd, 1923) 75 6d net
- (2) The Vaso Motor System By Sir William M Bryliss (Monographs on Physiology) Pp v+163 (London Longmans, Green and Co, 1923) 75 6d net
- (3) The Electrical Action of the Human Heart By
 Dr Augustus D Waller Edited by A M Waller
 Pp 1x+103 (London University of London
 Press, Ltd, 1922) 75 6d net
- I JOWEVLR distinguished a man of stence may be, we still expect the books he writer to increase his reputation These two hooks by Sir William Bayliss will scarcely do this It is not that they are not good enough for so distinguished an author
- (i) The volume on "Interfacial Forces and Phenomena in Physiology" is lucid and readable, and will certainly stimulate to further thought many who are interested in the problems lying on the borderland between the physical and the biological sciences, but here its virtues end. In the first chapter we are introduced to the electron theory of the atom and the latest work on crystal structure, but the promise of this chapter is not maintained. The treatment of the subject is almost exactly the same as that in

NO. 2816, VOL. 112]

the first edition of the author s 'Principles of General Physiology' Though the advances of the intervening seven years are mentioned their bearing is not always recognised For example, Sir William Bayships esists in calling protein solutions 'emulsoid," while confessing that emulsions never behave like protein solutions, and he makes no use of the misglist into the constitution of colloidal solutions that the work of the world 'emulsoid' that makes the author assume that a protein solution must inevitably behave as a heterogenous system

The classical theories of surface tension and adsorption are all based on statistical mechanics, and it is just when we come to the mechanism of the living cell that statistical theory fails us. These theories have lacen available to physiologists for many years and have been of scarcely any use because no precise deductions can be made from them in connexion with physiological problems. The new treatment of surface phenomena that we owe to Langmuir and to Adam holds immense possibilities for the physiologist. yet Sir William Bayliss dismisses Langmuir almost summarily There are cases where statistical theory is of use to physiologists, notably in the treatment of processes that go on in a relatively simple medium, such as blood. The particular theory that has proved of most use here is the law of Mass Action, but this law we are told we ought not to use Sir William Bayliss adopts the attitude of one who reproves a friend for removing a nut with hammer and cold chisel, while he admits that the only spanner available does not fit

(a) The book on "The Vaso Motor System" is more purely technical. It contains useful summary of the work done on the centrol of the blood flow through arteries and capillaries. Much of the evidence it present avuilable is confused and conflicting. As one of the most successful investigators in this branch of physiology, we might reasonably have expected far William Bayliss to sum up the evidence judic tilly, and to give us the benefit of his conclusions on doubtful points. This he does not do. He merely states all the results obtained by all the workers, and leaves the readur to pick his way among them as best he can

(3) The late Prof Waller s look on 'The Electrical Action of the Human Heart consists of a series of four lectures delivered by the author in 1913. The first two lectures contained a resume of certain facts and theories based on the authors work with the capillary electrometer, and a comparison of these early results with those obtained by means of the string galvanometer of Eurobeven The remaining two lectures are devoted to a discussion concerning the significance of certain features of the electrocardiogram

From a historical point of view, this little book is of considerable interest, but in a subject so young as electrocardiography, a period of ten years is sufficient to bring about considerable modification in views previously current, and the omission of references to the more recent work cannot fail to detract from the value of hypotheses based on the earlier experiments One cannot help feeling that the views expressed are those of an advocate rather than a sudke. In such small and unimport int details as the nomenclature of the different deflexions of the electrocardiogram. it is somewhat surprising that a pioneer worker in this branch of physiology should be so reluctant to adopt a phraseology which is now almost universally employed ICB ADR

Organic Preparations

- (1) An Advanced Laboratory Manual of Organic Chemistry By Dr M Heidelberger Pp 103 (New York The Chemical Catalog to Inc., 1923) 2 dollars
- (2) Organic Syntheses an Annual Publication of Satisfactory Methods for the Preparation of Organic Chemical: Littled by J B Conant, H T Clarke, R Adams, and O Kumm Vol 2 Pp vii+100 (New York J Wiley and Sons Inc., I Ondon Chapman and Hill It d, 1922) 7 s 66 nr.
- (3) A Method for the Identification of Pure Organic Compounds by a Systematic Analytical Procedure based on Physical Properties and Cheumical Reactions By Prof 5 P Mulliken Vol 4 Containing classified descriptions of Unout 1700 of the more important compounds beforinging to fourteen of the higher orders Pp vii+238 (New York J Wiley and Soms Inc., London Chapman and Hall Itd 1922) 30 net
- (4) Cours de chimie organique Par Prof F Swarts Trossème edition revue et augmentee. Pp 111 + 674 (Bruxelles M Lamertin, Paris J Hermann, 1921) 50 francs
- (t) M 1 FHODsof preparation in organic chemistry, like all other branches of the sucnee, tend to become out-of date, and probably every teacher has his own list culled from revent literature which he gives to those students who have to bridge a gap between preparations and risearch Indeed, if properly chosen supplementary preparations of the kind mentioned lend themselves admirably for the purposes of initial instruction in the methods of

research, when, as sometimes happens, the research on which the advanced student is started does not involve the preparation of large quantities of initial material

The book under review contains a number of preparations of this kind which the author has collected after many years of experience of teaching and research, and these he now offers to his fellow-teachers with an apology in his prefatory note for the fact that many of the details have been taken from his own work and that of Dr Walter A Jacobs, of the Rockefeller Institute Organic chemists will, however, know that it is the first-hand information that counts, and that the author writes of a subject with which he is fully competent to deal

The book is well printed and easy to read The printer has evidently experienced difficulty in setting up some of the more complex formule and the result is in some cases, apt to make one dizzy, but, even thus it a better than the easier and cheaper method of attempting to represent such formule in a straight line. Dr. Heidelberger his produced a useful little book for those teachers of organic chemistry who may wish to give their advanced students some more difficult preparations than those usually to be found in the ordinary liboratory manuals

(2) This is the second volume of the series and is well up to the high standard set by the first Twentyfive preparations are described, and all of them deal with compounds likely to be required in an organic chemical research laboratory Fach substance is treated under three headings namely, (1) procedure (2) notes, and (3) other methods of preparation, the method of procedure being given in sufficient detail to enable an ordinary advanced student to follow it with ease. The notes are in every case well written and give valuable and essential advice which will be of the greatest assistance to those who have to carry out the preparations Brief but cogent criticisms are given of other methods of preparation in the sections devoted to this head, and the reasons why such methods have proved unsatisfactory in practice are clearly stated

In every case the preparation has been carried out by one of the associated editors and checked by another, and as all four of them are organic chemists of high standing, there is no room for error. If it were possible to make this admirable compilation still more admirable, it might be done by a freer use of graphic formula at the heading of the chapters—they take more room, but are well worth it and by pandering to English laziness by giving where possible the volume of solutions as well as the weight. For example, on p. 75, the express on 400 g to 38 per cent ammonium

hydroxide" means a calculation and therefore extra work
(3) Looked at from the point of view of a research

(3) Looked at from the point of view of a research chemist of some thirty years' standing, the first feeling produced on reading Prof. Mulliken's volume is one of doubt as to whether the immense labour and skill expended in its compilation were really worth while, the second is a sense of disappointment that, by the exclusion of all references, an opportunity has been lost of making the treative of real value to research workers, for it can scarcely be doubted that the work is intended for the research chemist, because who else would be interested in the vast number of compounds tobulated?

The author's "method may, and probably does, do all that he claims, but it is scarcely concentable that any organic chemist would use it, even if he had sufficient time at his disposal to enable him to do so The vast majority of organic chemists, when they isolate a new compound, subject it first to an elementary analysis and then determine its empirical formula by the usual methods They then look up the formula in Richter or in one of the many unnual or decennial indexes based on empirical formulæ as indeed they all are and then refer to the literature I ven then identification can never be regarded as certain until direct comparison has been made. Physical properties and chemical reactions are interesting but often misleading, and the lack of any reference to the literature prevents the chemist from doing the one thing he ought to do, that is, to prepare some of the material and compare it with that which he has obtained In the event of the substance being too difficult or too expensive to prepare there is another though less satisfactory, method for establishing identity, and that is by preparing some crystalline derivative and comparing this with the same deriva tive prepared from the standard But here again the author does not help, because he mentions no deriva tives It he had given references and had described one or two typical derivatives, the book would doubtless have been larger but it would have been infinitely more useful

(a) The book before us is the third edition of a work which evidently finds a considerable sile on the Continent. It is, as the author says, un cours and not 'un traité," and does not, therefore, pretend to cover the whole field of the special subject with which it deals. Nevertheless the book contains 674 pages, and it should be possible to deal with most of the more important aspects of the science in this space. On the whole, the author has succeeded in compiling a readable book, and one which should be of great use to the student, provided he has facilities.

NO 2816, VOL. 1127

for acquiring help in the initial stages to fill the gaps which the author has left. It is, for example, unlikely that the student would obtain a working knowledge of stereosomersm or of tautomersm from the rather meagre descriptions give in this book. Indeed the basic theoretical parts are too short and too difficult to follow. Otherwise the book is a valuable one and is well printed and set up. IF T

The Composition and Examination of Volatile Oils

The Volatile Oils By L Gildemeister and Fr Hoffmann Second edition by I Gildemeister Written under the auspices of the firm of Schimmel and Co, Militz, near Leipzig Authorised translation by Edward Kremers Third volume Pp xx+777 (London Longmans, Green and Co 1922) 325 net ITH the volume before us the English transla tion of the second edition of Gildemeister and Hoffmann's Volatile Oils is now completed. The publication of the book has unfortunately been very materially delayed by the War, so that a period of no less than nine years has elapsed since the appearance of the first volume in 1913, and there are but few references to the results of investigations published since 1915 In the second volume the oils derived from plants belonging to a number of families were dealt with in detail, in the present work those obtained from the Rutaceæ (including therefore, lemon. orange, and other (itrus oils), Burseraceæ (myrrh and elemi) Dipterocarpeæ (Borneo camphor oil), Myrtaceæ (myrtle, pimento bay, clove, eucalyptus, cajuput), Umbelliferæ (caraway, dill, anise celery, ajowan, asafetida), Lricaceæ (wintergreen) I abiatæ (lavendur, sage thyme, mint), Composite (chamomile, worm wood), and many other families, are considered

The thoroughness with which the task has been attacked may be well exemplified by the monograph on lemon oil Tables of statistics are followed by a mp showing the districts of production of lemon, orange, and bergamot oils in Sicily and Calabria. The virous methods of extracting the oil are then carefully described and the descriptions illustrated by a number of photographic reproductions. The properties and constituents of the oil are next exhaustively dealt with Details of the chemical examination of the oil occupy 24 pages. No fewer than eleven methods of determining the citral present are described, and, which is most important, the objections to their use, and the results of the methods when tested in Messrs Schimmel's laboratory, are appended.

Here and there in the work statements may be met with that are now no longer correct, thus on p 492 carvacrol is said to be the only phenol present in Spanish oil of thyme, whereas Mastbaum has shown that the Spanish oils of Thymus vulgaris, T Zygus, T hiemalis, and Corydothymus captatus all contain notable proportions of thymol, in this case at least the discrepancy may be due to the length of time that has elapsed between the completion of the work and tist publication. To clore oils 18 pages are devoted, and here also the description is accompanied by a map of the islands of Pemba und Zamiphar showing the distribution of the clove pluntations. For the deter miniation of the percentage of eugenol in the oil a 3 per cent solution of sodium hydroxide is recommended, wherevis in the 'British Pharmacopeea 'a 5 per cent solution (of potassium hydroxide) is given

Eucalyptus oils are very fully represented, no fewer than 141 benn, mentioned the great majority of them, however being of scientific rither than economic value. The commercial oil of E amygdalma is now referred to F amygdalma, Livill, var Australiana, Baker and Smith

The task of translation always a rather tedious one, has been admirably accomplished by Dr. E. Kermers, of Madison Wis The work is couched in excellent English reads very casily, and shows only occasionally a somewhat Interal rendering of the German original Both paper and type are good, and clerical errors are seldom to be found

Viewing the work is a whole, one cannot but be surprised at the mass of information which has been collected by the author, sifted in the laboratories of Messrs Schimmel, and is now offered to the scientific world. Notwithstanding the disadvantages under which the book has been compiled translated, and issued, it must be regarded as one of the most complete in existence on the subject. It will doubless prove a mine of information for all workers on volatile oils, and it is difficult to see how any scientific library can be complete without it.

Low Temperature Carbonisation of Coal.

Low Temperature Carbonisation of Bituminous Coal

By Λ McCulloch and N Simpkin Pp xii+248
(London H F and G Witherby, 1923) 18ε net

THE low temperature carbonisation of bituminous coal is a process which has received much attention from writers, speakers, and experimenters, and Messrs McCulloch and Simpkin have made a use ful summary of the work that has been carried out. The preface insists quite rightly upon the importance of the subject in connexion with atmospheric polition by smoke If commercial success can be attained.

NO 2816, VOL. 112]

"Not only will it be possible to ensure a smokeless atmosphere, but, at the same time, a considerable conservation of our coal resources will result, and the country will be provided with a home supply of fuel oil"

The constitution of coal, the history of attempts dating from Parker's 'Coalite' process to solve the problems of low temperature carbonisation, the difficulties arising from the expansion of coal on heating and its low thermal conductivity, the processes connected with the names of McLaurin, Del Monte, Fischer and Gluud Illingworth and others, the nature of coal art and of low temperature tar in particular, are discussed in turn in the seven chapters of the work The printing is clear, and forty three illustrations are given, most of them useful line drawings of plaint, but some of Sir George Beilby's microphotographs of coke are included

It is very difficult to write a book of this kind judicially and critically as regards large-scale operations, unless from a first hand experience, to which the authors do not seem to make any claim either in the preface or the text. The account of each process in existing circumstances remains to a great extent a repetition of the clums made for it, although an exception must, of course be made of those experiments which have been made and fully described by the Fuel Research Board

The more theoretical portions of the book make mention of many researches, apparently more than have been digested. Thus, perhaps, the most striking result obtained by Messrs Greenwood and Hodyman in their work on 'the Factors Influencing the Yield of Ammonia during Carbonisation' was that oxygen did not decompose the ammonias, but was used up in the preferential combustion of other substances. The work is referred to by the authors on p 33, but on p 34 they say that the presence of oxygen is detrimental to the formation of high ammonia yelds since it decomposes the immonia produced'"

On the whole, however, the book stands as a good and readable account, brought well up-to-date, of a very important side of modern experimental develop ments in the utilisation of coal T W C

Complex Space.

Prolegomena to Analytical Geometry in Anisotropic Euclidean Space of Three Dimensions By Prof F H Neville Pp xxu+368 ((ambridge At the University Press, 1922) 30s net

W ERE a Greek from the Academy of Plato to visit
Fingland, it would surely please him to find a
title he could read without using a dictionary Should

he persist in acquainting himself with the first chapters he would be delighted with the precision of language and thought and with the homeliness of the contents indeed it may be said that the number of reiders of this beautifully executed work will be a fair measure of the Greek spirit among our geometers of the present day To barbarians it will seem to cut right across the course of modern geometry with an independence which shows itself in nomenclature and notation in absence of references and most of all in the limitations which the author has placed upon lumself in the selection of his material. This is partly accounted for by the fact that Prof Neville is avowedly a disciple of Mr Russell whose well known aphorisms are scattered over the book and it is scarcely to be expected that a subject written in the form whi h modern logic demands should develop itself along lines which uppear fundamental in discovery

The earlier part of the book is an introduction to vector analysis followed by an excellent discussion of Cartesian axes and vector frames. Perhaps it should be mentioned that "anisotropi" spr cd en it imply any medium theory—Prof Neville's words have no implications but are equivalents of the symilols of it e Principia. Amostropic space is flat space of three dimensions which does not touch the shool ite in four dimensions. The second half of the book is devotice to the construction of algebras space out of those properties of vectors and points which were supposed as significant in the earlier chipters. Il he is into tableble contribution and we confine our attention

Geometers say that a circle is cut by a line of its plane at two points real or imaginary. There are great advantages in doing so but if askel f r reasons they content themselves with expluning that this is a conventional way of talking and that imaginary points merely stand for certain pairs of imaginary numbers How they stand for them is not lear I find a logical basis one of two methods may he ado; ted The first that of you Staudt consists of replacing the ımagınary points by an equivalent real ellipti involu tion any construction which has been algebraically thought out by the use of imaginaries at intermediate steps can be replaced by a more claborate real con struction which can be actually carried out by pencil on paper This method has the beauty of being geometrically relevant

The second plan which is that adopted in this book has the logical advantage of allowing the real points no special privilege. Algebraic complex space is built up from such fundamental relations as hold between vectors and vectors and between vectors and points in ordinary geometry, in other words, we remove the

loose convention or postulate used by the teacher in a hurry and carefully devise a unique construct within which all the required operation; can be carried out. This however has obvious geometrical dis advantages as it involves an embarrassing array of relations in which we have no reason to be interested

It may be doubted if there can be any true interpretation of a space in the modern sense which does need to deal with the group of transformations for which it is the accepted field. The ordinary geometry as introduced by Prof. Neville involves lines directions, distances all accepted from experience no such geometry can dispense with the idea of motion unless it has first laid down a series of postulates such as he dislikes. This geometry which he repeatedly refers to is kinematical annot be any more logical and is fulless violated when all reference to motion is excluded. His original space is the field of such transformations and is such is really trivial in the complex domain for use comertical language, writes Nussell.

is only a convenient help to the imagination. Prof. Neville's geometry reminds us of the notonous I've live like the magination of the motionous I've live like the imagination of income from a discussion of lines perpendicular to themselves or the bizzaric metrical economics of the boot pix plane? Just as the logician objects to Staudt's method as a search for complex spic, within real spic, we fear most geometres will not ple is untly ac ept the tisk of pixking of it projective properties from the mass of metrical relations which Prof. Neville's method imposes on them.

George Westinghouse

A Life of George Westinghouse B3 Dr. Henry G. Prout. (I or a Committee of the Amer. an Society of Mechanical Engineers.) Pp xiii + 375. (London Benn Bros. Ltd. 1922.) 188 net

Taill. American So nety of Mech unical Fragineers has of sme of its great men and the super siston of the work has been curricated to a committee of the Society. The first box of the sense was a spec all edition of the autohography of John Fritz honorary member and past prisadent. The present volume is the second of the series.

In the almost complete absence of personal records letters notes and other maternal from which a bugraphy could be prepared the committee has had to draw upon the memories and impressions of those men still living who were nearest to Westinghouse and the editor is duty has been to co ordinate their contributions. This method of prepanny a bugraphy has both its

NATURE

advantages and disadvantages for while it helps towards the forming of a reasonable perspective, the route is rarely of any great literary interest. Such an interest although of secondary significance during the mins generation is a considerable asset to the perpetuation of his memory.

The kenus of George Westinkhouse is expressed in pittit specifications and in industrial processes and pittit specifications and in industrial processes and pittit so accounted the diversity of these activities the editor his considered that a chrono-logical survey would be confusing and the record of a hereuments is dealt with under the different subjects to which they apply in this manner an admirable summary is presented of the work of Westinghouse and its value in the world of industry.

The two major wheevements made by Westinghouse were the levelopment of the air I rake which previly influenced rullway transport, and the application of priver. In the production and distribution of priver. In the I rimer he acted primarily as an inventor in the latter with industrial organiser. Both activities resulted in the cyllution of industrial concerns yet more maying, in many directions. At the present time same seventy of these concerns exist. In other fields he developed the use of natural gas at Pittsburgh, in altook out thirty eight patents in this cannesion he did important work both in securic magnifering with years he took out some four hundred patents.

Whether Westinghouse was greater as an inventor or as a manufacturer is dehatable but both his inventions and his industrial ventures would have suffered much without this unique combination of capacities

The preater part of the book deals with a survey of technical and manufacturing achievements but the two concluding chapters give a well drawn portrait of Westinghouse-the man The editor shows him to be a man possessing almost superhuman qualities linked with very human weaknesses, a man of impelling personality in idealist whose feet were firmly planted on the ground a genius in inagin ition and vision, with marvellous powers for concentration persistence audacity and fortitude to carry the fruits of his genius to such conclusions that they enormously benefited mankind Perhaps the greatest weakness that is evident from the editor's presentation is a too great self rehance and an inflexibility of mind when once a decision had been made. A most outstanding characteristic was his capacity for leadership and his relations with his men were inspired by a man to man comradeship and good feeling, an instinct which has become traditionally known in industry as the West inghouse Spirit,' which in its essence embodies in the highest degree loyalty and enthusiasm

NO 2816, VOL 112]

Aristotle and Physical Science

(1) Aristolle on Coming to Be and Passing Away (De Generatione et Corruptione) A Revised Text, with Introductionand Commentary by Harold H Joachim Pp xl+303 (Oxford Clarendon Press, London Oxford University Press 1922) 325 net

(2) The Horks of Aristotle Translated into English
Meteorologica By F W Webster Pp vi+140
(Oxford Clarendon Press London Oxford Um
versity Press 1923) 75 6d net

(i) Tills treatise On Coming to Be and Passing why is one of very great interest to the pure Aristotelian. The question discussed in it is this the four most elementury substances known to us being carth air fire und water how do these chruge into one unother and how do they form less simple substance six in it is flick and home? For example what happens when water is holled in a kettle? To such questions as this the Atomists had already given in appreximately correct answer. The scientific man will naturally ask whether Aristotle minde airs real advance on his predecessor. If he did not his, should we trauble surselves about his views on such problems? It must be reprefully admitted that he did not make any such advance.

Aristotle seems to have been a good deal impressed hy the atomic solution but refused to accept it criticising it with some severity, as indeed he always does critic se with severity all his forerunners. But what better had he to offer? Matter says he is one substratum underlying all phenomena so far perhaps we torree with him since modern science more and more tends towards belief in one substratum and the weak point of the old Atomists was that they preferred a multitude of different groups of absolutely primitive matter as Dalton did Again this substratum assumes the forms of the four so called elements (which are not strictly speaking elements for Aristotle) Now if this could be interpreted to mean that the substratum appears in the fiur forms of solid liquid, gaseous, incandescent it would be very good sense, but un luckily Aristotle never put it that way No, they are somehow formed by combinations of the two pairs of contraries hot and cold dry and moist when water is boiled the cold moist is transformed into the hot moist and the efficient cause of these combinations and trunsformations is the movement of the heavens, in particular of the sun Certainly the scientific man will be tempted to wish with Bacon that Democritus had come down to us instead of Aristotle-at least so far as this question is concerned

But the pure Aristotelian does not fret himself over such considerations His one aim is to understand the meaning of his master and to delight in the subdetices of that astonishing world of close packed thought microscopic and yet universal. He will like Prof Joachim find this treatise. Isscinating and missterly and he will give thanks unstituted to him for his superhexposition of it. Only those who have wrestled with the prodigious offificulties of such a work for this meltician appreciate the learning, and mastery shown by him on every pipe of h commentary. In text also is very greatly improved: it is something, of a shock to learn how untrustworth is that of Bekker which we have been in the habit of accepting, without demur

(2) This miscellaneous work discusses various pheno mena of the heavens (such as clouds comets the runbow) the nature of the sea carthquakes wind thunder many properties of composite bedies such as iron wood honey and plenty of other things besides The admirer of Aristotle's biological works will be sorely disappointed by it here are none of the flashes of insight and the grand generalisations which istonish us in those works but here are his vices to be seen in abundance especially the alm st total absence of experiment and the failure to test his hypotheses the need for doing which he might have learnt from Socrates One soon becomes wears of reading one facile explanation after another almost always on wrong lines for example the Milky Way is a fringe attaching to the greatest circle and due It the same time it is of to the matter secreted some interest as testifying to the universality of its author's outlook on the world the number of things that man spied into said Goethe of Aristotle beyond belief Perhaps the most interesting observa tion is that we have only met with two instances of a moon runbow in more than fifty years which shows how Aristotle kept his eyes open how miny of us have seen two of them? But it is not given to any one man to be supreme alike in biology and physics

The translation is excellently done, and Webster's early death—he was killed in battle in 1917 is a sad loss to scholarship

A Survey of Scientific Literature

Statistical Bibliography in Relation to the Growth of Modern Civilisation Two Lectures delivered in the University of Cambridge in May 1922 By E Wyndham Hulme Pp 44 + 5 Tables + 4 chirts (London Grafton and Co, 1923) 65 net

THIS book contains two out of the four lectures delivered by Mr Wyndham Hulme as Sandars reader in bibliography at the University of Cambridge in May 1792, and forms a notable contribution to the science of bibliography Mr Hulme s thesis is the need

of co operative action in bibliography and in these lectures he urges as an example of this need the importance of bibliographical data as an aid to the illustration and interpretation of changes in the progress of modern (avalisation

The growth of scientific literature as a measure of man's activity has not been generally recognisedthough the records previous to the nineteenth century are as a rule much more full and trustworthy than the ordinary data of the statistican-and Mr. Hulme here shows by means of graphs and tables how bibliographical statistics may not only serve to confirm conclusions ilready reached fi m other sources but may also aid us to define and explain more precisely important move ments of our social and industrial history. He takes as an example the International Catalogue of Scien tific Literature as being fairly representative of the world's scientific literary output and has compiled statistics for the years 1901 to 1913 for each of the 17 sections into which that work is divided and correlated these with statistics of patents for invention trade p pulation etc. The figures given from the Inter n itional (atalogue admittedly cannot be taken as final, for they are not only themselves subject to many adjust ments but they are also confined to the literature of pure science and any influence that may have been exerted by idvances in technology is obscured. More ver each branch of science is treated as a while and the behaviour of the various subclasses within each branch and their interrelation cannot therefore be studied Nevertheless the figures show certain features which would probably not be greatly modified by a more detailed examination. There is for example an undoubted indication of the rhythmic progress of a science which appears to proceed in alternate periods f prowth and stannation and rises to a period of maximum output which in some cases it ma be possible to pred ct. The year 1910 seems to have been a peak year for there is evidence of a general falling off in all sections of the Catalogue and in patents after that year, but unfortunately the confusion arising from the War has so vitiated all statistics for years later than 1913 that it is impossible to check the extent and the duration of this depression

Another surprising feature to which Mr Hulme directs attention is shown in the geographical distribution of the journals indexed in the Catalogue throughout the period 1901-13. The figure for Germany and Austria is only just less than those for France, Russia, the United States, and Great Britain combined, while these four countries follow in the order given, with Russia appreciably higher than the United States or Great Britain.

In connexion with the English patent statistics which

Mr Hulme gives from 1561 to date the introduction of the patent spec fication about 1730 is an important landmark which should not be overlooked. Its need arose out of the increasing specialisation in industryitself a sure indication of the commencement of in dustrial growth-and its establishment as a perminent part of patent practice s) long after the introduction of the patent system is a parallel to the long time lag that existed up to the eighteenth century between actual practice and its corresponding literature. This time las, and the early divorce of industry from literature are well shown by Mr Hulme in two interesting tabular surveys of the literature of architecture and the textile industries which give the earliest printed mono graph in the different subdivisions of these two subsects and in themselves form valuable bibliographical charts

It is how ver more with the method advocated than with the conclusions of win by Mr. Hulmer—important and interesting as these are—that we are here, concerned and it is to be hoped that both bibliographers and statisticans will realise the utility of this new apparatus which may not unworthly play its part in the clucida tion of many problems

Our Bookshelf

Catalysis in Organic Chemistry By Piul Sabatier Translatud by Prof E Emmet Riid Pp xxiv+ 406 (London The Library Press Ltd 1923) 255 net

PROF SABATIER'S book of which an American trans lation is now issued has been written on a basis which is considerably broader than the brilliant researches with which the name of the author is uni versally associated and is very far from being a mere resume in book form of those researches viluable as that would be It is also more than a mere text book for the instruction of students since instead of giving merely a few illustrative examples of particular types of chemical chance the author has usually enumerated all the most important examples with references to the original literature in which they are described The result has been to produce a monograph of remark able completeness in which the references alone would cover many pages since they are several thousands in number

The translation has been well done although English readers will be amused to vee on p 5 5 sentence which ends in a hyphen is a result of a refusal to repeat the second half of a name which has already been printed on the preceding line. The pagination of the book is also very confusing since in opposition to all English precedents the outer corners are occupied by para graph numbers the page numbers being relegated to the inner corners until the index is reached when they revert to the usual position, thus groung the impression that 969 and 350 are consecutive pages. A very full author index and subject index have been added by the

translator in which again a novel system has been adopted since all the references are to paragraphs and not to pages

The American translation contains a supplementary set non of 1 spages by Prof Bancroft on Theories of Contact Catalysis and a number of signed footnotes by American workers. A biography covering two pages only is of very real value in directing attention to the raine of Prof. Sabatiers researches since his earlier work in morpanic chemistry. Has been largely over shadowed by the brilli unity of his latter work in organic chemistry. It is also of interest to read that in 1907 he declined an invitation to follow Morssan at the Sorbonne preferring to retain the chair of chemistry at Toulouse which he has now occupied for nearly forty yours.

The Wheelwright's Shop By George Sturt (George Bourne) Pp xu+236+8 plates (Cambridge At the University Press 1923) 125 6d net

THE title of this book gives no indication of the enjoy able nature of its contents The author transports us into rural England as it was before the h ind crafts man had disappeared before the march of machinery and lets us into the secret of how these men found their working lives to be worth living The knowledge which comes to the man who has to get out his own timber by the use of hand tools and the intimate acquaint ance with its peculiarities so acquired are possessed by few workmen to day The book is very human and is diversified throughout by quaint touches which throw a flood of light on the development of village life in England Such a book could not be written except by one who had lived among the things described and was intimately acquainted with the people wheelwright a shop still exists in Farnham although it has moved with the times at first records date back to 1706 and it came into the possession of the author s grandfather in 1810 and remained in the family until

The reader will learn a great deal more than how waggons and carts used to be built transition from village or provincial industry to city or cosmopolitan industry one sees a change comparable to the geologic changes that are still altering the face of the earth Already during the eighties and nineties of last century work was growing less in teresting to the workman although far more sure in its results. Whereas heretofore the villager had been grappling adventurously and as a colonist pioneer with the materials of his own neighbourhood other materials to supersede the old ones were now arriving from multitudinous wage earners in touch with no neigh bourhood at all but in the pay of capitalists So the face of the country was being changed bit by bit village life was dying out intelligent interest in the country side was being lost Seen in detail the changes seemed so trumpery and in most cases such real improvements That they were upsetting old forms of skill-producing a population of wage slaves in place of a nation of self supporting workmen— occurred to nobody The book can be recommended occurred to nobody thoroughly to all who wish to extend their knowledge of their fellow men and who are interested in modern welfare problems

Physics in Industry Lectures delivered before the Institute of Physics by Prof A Barr Sir James Ewing, and C C Paterson (Oxford Technical Publications) Vol 1 Pp 59 (London H Frowde and Hodder and Stoughton 1923) 25 6d net.

THE first of these three lectures directs attention to the great complexity of the problems with which the engineer has to deal and to the fact that in many problems of design it is practically impossible to proceed by the method of scientific experiment own experience and his inheritance of the accumulated results of the labours of his predecessors must largely guide the successful engineer Sr James Twing deals with the relation of the physicist to the developmental history of the heat engine and states that the impulses towards any new departure are in general given by men who are at home in that delightful country which may be described as the borderland of physics and engineering I have roamed in it for many happy years, and have been privileged to know some of the great men who have dwelt on its hill tops I have enjoyed its morning mists and its changing landscapes The third lecture gives the experiences and views of a research physicist working with an important electrical company which manu factures most of the machines apparatus and accessories made use of in modern electrical practice. His views on the duties and methods of the research organisa tion of such a company are of the highest importance and should receive very close consideration by all who are interested in industrial research

(a) Fisentials of Modern Physics By C E Dull
Pp x1+53 (London Calcutta and Sydney
G G Harrap and Co Ltd 1923) 5s
(2) The Elements of Applied Physics By Prof A W
Smith Fp xiv+483 (London McGraw Hill
Publishing Co Ltd 1923) 12s 6d
(3) Practical Heat Edited by T Croft (Power

(3) Practical Heat Edited by T Croft (Power Plant Series) Pp xiii+713 (New York and I ondon McGraw Hill Book Co Inc 1923) 25s

In our issue of December 9 1922 p 792, we directed attention to the first of a series of reports on the teaching of physics in the United States by a committee of the American Physical Society formed to investigate the subject and to make recommendations for the future The three books under notice may be regarded as outcomes of that report for their aim is to provide a sound knowledge of the fundamental principles of the subject and to show how those principles find their applications in the common experiences of everyday life The first is for secondary school use and intro duces each principle by a familiar fact depending on it the second supplies the needs of a student in his first year at a University intending to become an engineer, while the third is a more complete exposi tion of the principles which underlie heat engineering All are well printed, and the latter is abundantly illustrated. There are a few lapses on fundamental points but they do not seriously interfere with the usefulness of the books for those who wish to know the why " of things they see around them

NO. 2816, VOL. 1127

Plane Geometry An Account of the More Elementary Properties of the Conic Sections: treated by the Methods of Co ordinate Geometry, and of Modern Projective Geometry with Applications to Practical Drawing By L B Benny Pp v11+336 (London Blackie and Son Ltd 1922) 105 6d net

On the whole Mr Benny a book is one that we would heartly recommend to the class of students he had in mind while writing it. It is not a book for peginners it is not a book for mathematical specialists. But for the student who wishes to acquire a furly Comptent Knowledge of the methods of analytical coincis combined with the modern see metical point of view the book should prove ry useful.

The style is attrictive and the treatment interesting.

Mr. Bureau, and a control of combine the geometrical with the analysis of combine the geometrical with the analysis of combine to force of this aim is one that all should approve. The only fault we can find with the author's streament is one that he himself mentions in the preface namely that there is a sort of see saw between geometry and analysis in alternate chapters. This gives a rather unpleasant impression and we must confess that when we first took up Mr. Bennys book the impression it made was a bad one but continued study of the book showed that the fault is more apparent than real. Perhaps in a future edition Mr. Benny could so rearrange the material as to work the geometrical and the analytical into a really organic whole.

Flectrical Figureering Laboratory Experiments By Prof C W Ricker and C E Tucker Pp xii + 310 (London McGraw Hill Lublishing Co Ltd 1922) 113 3d

A STUDENT IN an electrical engineering laboratory should be taught to rely on his own resources and encouraged to exert his own initiative. At the beginning of his course it is advisable that he perform rapidly under careful supervision the fundamental testing experiments. He should then be assigned work which requires a certain amount of originality If he shows a particular interest in any problem he should be encouraged to make a research in it lihe teacher is occasionally rewarded by finding a keen and accurate observer who has the ability to analyse his experiments and draw useful conclusions from them In the book under notice fifty six experiments are given ranging from the wheatstone bridge to the mercury are rectifier and from the direct current generator to the load characteristics of a three phase commutator motor The theory Liven of the various tests is not too lengthy and can be easily under stood The book can be commended to teachers and students

Practical Chemistry By Dr L C Newell Pp viii + 543 (London and Sydney D C Heath and Co nd) 6s

Da Newsil's work is not a practical text book in the English sense but an elementary text book of chemistry along the lines now followed in America Industrial applications are kept in the foreground, and illustrations of technical plant are numerous

Letters to the Editor.

[The Felitor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertable to return, nor to correspond cush the worsters of, rejected manuscripts intended for this or any other part of NATURI. No notice is tick in of anonymous communications!

A Calculation of the Atomic Weights of Isotopes

Some months ago when engaged on a study of radioactive disniegy tion series the results of which appeare! In the Oct her issue of the Phil splical Magazin I was tile to formulate simple rules from radioactive data which challed me to cilculate a list of the stome weights of the principal isotopes of toth common and it in citive elements. This list attends the cilculate a site of the stome weights of the principal isotopes of the common elements elements. This list attends is the cilculate and the site of the stome weights of the isotopes of the common elements elements of the intentionally with all the experimental values of the stome weights of the isotopes of the common elements elements of principal 13, Nation and others. Since that if na recent issue of Nariac (especialists 22 p. 149). Aston his publied ed some further results with which my predictions agree so executed that I feel constrained at and to slate some results which have yet to be verified or diversored experimentalls.

The main supposition is that there are four separate radioactive series, the ment ers of which have atomic weights given respectively by 4n+3, 4n, 4n, 4n, and 4n where n is in integer. In the paper mentioned above 1, give reasons for supposing that the first of above 1, give reasons for supposing that the first of above 1, give reasons for supposing that the first of
is reasonable
An arrangement of the kind yields a surprung
An arrangementon and it may be claimed that
solely from radioactive evidence the following points
may be deduced: (1) it is probable but not im
possible that isotopes do not differ by more than
sunts of rotomic weight (2) only end products
of rudioactive wereor radio elements emitting a
particles should be considered when a comparison as
particles should be considered when a comparison
(3) all elements are limited to two isotopes of odd
atomic weight (odd isotopes) and these differ by
2 units of atomic weight only (4) odd elements
(i.e. elements of odd atomic number) have odd
isotopes only and if there be two the lighter one as
likelier to be the more stable and consequently the
have both even and odd isotopes but the former
should be as a rule at least twoes as numerous as the

latter and an odd isotope should not be either the lightest or the heavest of all (6) isobares of common elements may be of even atomic weight only (7) an element the atomic number of which is given by 4#+3 his an isotope of atomic weight 4#+1 and itse terzia and (8) an even element has always one they isotopes of the element next below than one of "several of the above ruler have already been pointed

Several of the above rules have already been pounted out by Aston from his results on common isotopes. They are in leed the common ground of both ordinary their enterty to the elements below incled and cobait. It is not to be expected that the lightest elements with their smilet structure would behave exactly like the heavier ones. In addition it is proble from atomic weight evidence und certain vidence from Aston 's results that the series as, 12 and 44+1 and nickel.

If the radioactive cydence were decisive in regard to which mass numbers are unstable and which are possible isobares the determination by cylcula and of all the isotopes of all the elements would not be difficult but this does not appear to be so. The bed included the state of the elements would not be difficult but this does not appear to be so. The manual other things I have not considered possible Frinching in any of the series. Branching no doubt Frinching in any of the series Branching no doubt Frinching to some pilm but up to date I have not disconcred what that plus by Consequently one or two occursons? I live fulled to agree entirely calculations give two isotopes to calcum 44 and 19 and 1 two to argon 19 and 19 but they indic the that 30 is the more whom lant whereas Aston's results (and the stooms weight) contradict this

can't ner toomic weight, omitractic time.

In the toomic weight, omitractic time.

In the completely except that I say that convers this rune completely except that I say that candium has a sex and isotope at 47 Arconum his an isotope at 92 and possibly a third at 94 but no others in udition to its principl one at 10-a dready established by Arton Niobium has 03 and 05 modylationar is sample and 05 I lioment 43 would control to the other in udition to its principl one at 10-a dready established by Arton Niobium has 03 and 05 modylationary is sample and 05 I lioment 43 would (Presumably 1 musing oil I element is one which occurs at a place where two successive odd mass numbers happen to be unstrible). Ruthenium has 100 101 1/2 and 104 possibly 98 but not 106 Rhodium is principally and probably only 103 Palladium is certainly 101 I of and 105 not 105 but not 106 Rhodium is 115 only. This and antimony are is given by Aston Tellurum is 115 obut not 102 (Mere it not that 128 is greater than antimony are 104 principle 104 per 104

The rare earths are not difficult to do in spite of the uncertainty of their atomic weights Each of the even rare earths is complex I lement of is would have 147 and 149 if either easted europium is 151 and 153 bolimum 163 and 165 and thilmim 169 and 171 In spite of their atomic weights terbium is 159 only and lutecum only 177 Hafinum is manily 178 and 180 with some 182 and has no odd isotopes Tantalum 19 181 and 183 tungsten 184 only and element 75 would have 185 or 187 if they existed Iridium appears to have 191 as well as 193 platinum has 194 and 196 possibly 192 but 198 is unlikely Mercury is 198 199 200 202 and 204 and not 201 as Aston finds but I cannot add 197 as he thinks

Gold is 197 and simple if Aston is right about mercury otherwise it shoult have 199 also 200 the former in excess Polonium is of course 210 and the only member of element 84 with a chance (and that a very remote one) of being isolated Thorium is simple and 232 One isotope of element 89 is too unstable ever to be solated I lement 91 has 231 and 233 the formor being probably protoactinium Uranium which is complex has been discussed in my paper in the

The order of intensity of the isotopes cannot be given accurately from these considerations but a rough sorting into major and minor isotopes is not folign sorting into major and minor isotoper in a difficult to make Mass numbers which belong to no atomic number ure difficult to estimate. At present I feel sure of ten even ones and thinty one old below polonium most of which Aston has found All but one of the former are of the form 4n + and more than three fifths of the latter of the form 4n + 1 infore than three intens of the interest the form 4n | 1.

There appear to be at least thirty simple elements
if my predictions be added to Aston's cert unites
fourteen of these have accepted atomic weights
within 0.05 of a unit and as many fall short of a unit
by this amount as exceed it. I have susmed Aston s whole number rule in all the numbers given in this

After these mass numbers had been deduced I found that the complexity of an element was apparently a simple function of the atomic number 169. Thus there is a probability that elements of atomic numbers if n+7 16n+10 and 16n+11 are simple that 16n+3 16n+5 16n+13 and 16n+15 have two isotopes—that 16n+8 and 16n+14 have no odd isotopes—and that 16n 16n+2 and 16n+12 have odd isotopes If this deduction be substantiated by experimental work it should throw light on the constitution and stibility A S RUSSELI of the nucleus

Dr Lee s I aboratory Christ Church Oxford October 3 1923

The Measurement of Very High Temperature

In 1914 Lummer 1 described some experiments on an arc burning in a g is at high pressure. His method of determining the temperature based on the increase of surface brightness of the positive crater is extremely of surface originates of the positive dated restricting unsatisfactory and his figures using his own values of surface brightness appear to be nearly three thousand degrees too low. It seemed desirable therefore, to repeat and extend the experiments and determine the temperature more precisely. A very accurate way of doing this would be to determine the ratio of the intensity of the light at two wave lengths as far as possible apart which would define the temperature if the positive crater were a complete This assumption need not be made if ratios of the intensities are determined at two different temperatures one of which is known Thus for example in the region in which Wien's law holds if at is a constant proportional to the emissivity the intensity is given by

Lummer, 'Verfitseigung der Kohle und Herstellung der Sonnen temperatur' (Sammlung Viewer)

NO. 2816, VOL. 112]

$$\begin{array}{ccc} E_{\lambda \tau} = \overset{a_{\lambda}}{\overset{}{\sim}} & \overset{c}{\wedge} \overset{c/\lambda \tau}{\overset{}{\sim}} \\ E_{\lambda \tau} = \overset{a_{\lambda}}{\overset{}{\sim}} & \overset{c/\lambda \tau}{\overset{}{\sim}} \\ & \log \frac{E_{\lambda_1 \tau_1}}{\overset{}{\sim}} - \frac{E_{\lambda_2 \tau_2}}{\overset{}{\sim}} = c \binom{1}{\lambda_1} - \frac{1}{\lambda_2} \binom{1}{\tau_1} - \frac{1}{\tau_2} \end{array}$$
 and

which determines T₂ in terms of T₁. Since α_{λ} which may also contain the sensitivity of the measuring instrument disappears from the final equation this method is very convenient and may be made very

I wo methods were used for determining the intensity one by the use of a wedge as suggested by Prof Merton the other making use of the photo electric effect. The first method is more convenient many cases the second is probably more accurate. The main difficulty is to make sure that one is really in many cases

observing the hottest part of the crater It is very difficult to keep the arc constant it high pressures and obviously too low a temperature will be found if the arc shifts during the exposure so that part of the me sourcement is carried out on the colder parts our rounding the crater If this has been avoided com parison of the intensity it any two wave lengths at atmospheric pressure and at high pressure enables the temperature at the high pressure to be calculated in terms of the known temperature of the normal are A check in the method is given by the constancy of the temperature found using various wave lengths. The divergence from the mean is within the limits of experimental error
Owing to the difficulty outlined above observations

it the same pressure do not repeat very iccurately though the highest values are fairly consistent following table summarises the provision il results for an arc in introgen

Pres ure n Atmospl 10	lemper ture
1	(4190)A
6	4680
18	6180
33	6520
80	8620

As already stated these are minimum tempera tures and indications on one plate (10 000° at 50 itmospheres) seem to justify the suspicion that they may be considerably underestimated

l urther experiments making use of a number of improved methods are now in progress and it is hoped shortly in a fuller publication to give more accurate values for the temperature of the crater as a function of the pressure and nature of the gas The fact seems certain however that one can by this means reach temperatures in the laboratory considerably higher than the temperature at the surface of the sun

thin the temperature at the surrace of the sun.

It may be interesting to note here the strong reversal of some of the cyanogen bands shown on the pittes within certain limits of pressure and temperature. The phenomenon is most noticeable between 30 and 40 atmospheres and it should be possible to locate these limits more definitely in the course of the experiments

I have in conclusion to acknowledge a deep debt of gratitude to Prof I indemann for much helpful criticism and encouragement I O GRIFFITH

Clarendon Laboratory Oxford,

September 22 * Merida and Nicholson (Phil Trans Roy box A 217) Prof Merikin lly lear me the spectrometer and wedge which he used in his or investigations are most of the second of the

Early Greek Chemistry

It is generally recognised that chemistry began as the divine [or perhaps sulphurous] art (our rixen) in Hellenistic Egypt in Alexandria during the first centuries of our era. The books of its practi tioners have existed as copies in most European libraries for many centuries. Those in the King's Library at Paris were mentioned by Olaus Bornichus in the seventeenth century parts of the most im portant were published and translated by Hoefer early in the nineteenth century and the whole corpus was published with a translation by Berthelot and Ruelle as the Collection des anciens alchimistes grees under the auspices of the French Minister of Public Instruction in 1887 88 in four volumes. It is not a little surprising to find such an eminent writer on cognate subjects as Reitzenstein as a result of admittedly hasty examination of the Paris MSS offering rather severe criticism of the work of Berthelot and Ruelle sance the text of the latter is based on the collation of existing MSS and not merely on those of Paris The production of it and of the translation was a work of no small difficulty as might have been anticipated from the place of origin and date of the original A very large number of words have no place even in such exhaustive works as Du Cinge s I exicon

It is therefore particularly gratifying to find Prof Stephanides of the University of Athens now Prof Stephanides of the University of Athens now undertaking a revision of the text and translation of the text and translation of the text and translation of the text and th to rearrange them in order of date But her evident lack of broad chemical knowledge and her approach from the way of the so called classical philology have noticeably hampered her contribution

Prof Stephunides article published in the Revue des études greca les tome 35 No 162 Paris 1922 a copy of which he has just sent me is one of great interest an I value. The following may be mentioned as an indication of the type of emendation which he as an indication of the type of emenation which he has been tible to suggest—throughout with a full appreciation of Berthelot Varny words left untranslated are now given meranings *eg *xelsa* false perfi in modern Greek The explanation of the obscure passing given on p o (200 8) of Stephanides paper is very ingenious Some of Berthelot and paper is very ingenious. Some of Berthelot and Ruelle's translations read as nonsense but in the hands of Prof Stephanides the text reveals its mean de la largeur d'un petit miroir très mince becomes on forme très mince de pierre specularis [mica] The passage given by Berthelot and Ruelle as Ouclque, uns après cela font bour un ouseau depuis le soir jusqu'à une heure puis ils laissent mourir de soif le petit oise iu en le privant de boisson

mourtu as sur le petro et u en le privant de obisson etc is completely incorrect and should read Quelques uns donnent (les perles \ \) avaler \(\frac{a}{2}\) une poule \(\cdot\) of an que elle se garde dans le \(\frac{c}{2}\) etc debuis le soir jusqu'a une heure en privant l'ouseau de boisson et puis en le sacrifiant on trouve les espèces les perles iniliantes (Improvement of pearls by the action of the gastric juice a well known operation in ancient technology)
There will be some criticism of such renderings as

right of a scale arotique and habbirgar from said arother for a scale arotique and habbirgar from saidbiraror as foreign pour le see it because les Byzantins appeluent foreign la poudre à canon et see il le canon ' Berdpor puzzled Horfer it has become

fashionable to render it magic plant reamonable to render it magic plant Some obscurities are put down to assonance and belief in sympathy (cf the spires and galess of the Stoics) J. R. Partington 45 Kensington Gardens Square W 2

The Musk Ox in Arctic Islands

During my various arctic expeditions I have learnt a good deal about the ovibos (musk ox) from conversa observation Especially when we were in Melville Island (1916 17) we were in almost continuous association with the animal It has occurred to me that what we know of the present habits and distri-bution of ovibos throws a light on one of the geo

logical problems of the American arctic
All my inquiries from the Eskimos and all the observations of our own party indicate that both herds and single animals move slowly-no faster ordinarily than strictly required by the feed flus mans that in fertile arctic grass lands herds move less than five miles a month But—more important -we have neither observed nor heard about their crossing sea ice We have never seen ovibos tracks more than one or two hundred yards from shore It seems that if they thoughtlessly start out upon the ice they pause within 200 yards look around for land and turn in a direction where land is visible

This means that through observation and hearsay I have concluded that the ovibos never cross from one island to another either by swimming the water or by walking across ice. If this has always been their nature we can explain their presence on several of the arctic islands only by assuming that once upon a time these islands were connected land

Some of the arctic islan is have numerous raised beaches and other indications that they have been rising ripidly in recent times—the Ringnes Islands
Borden Island King Christian Island and Lougheed
Island In none of these have we found any evidence

Since the living ovibos or remains of the dead are found so far is I know in all the other arctic islands we must conclude that these islands were once upon a time connected with each other either directly or by way of the muniand of either North America or Asia It seems clear that the islands where ovibos have never been were at that time either separated by water channels from the land mass which later became the main part of the Canadian Archipelago or else and more probably that they were then beneath the VII HJALMUR STEI ANSSON

New Court Middle Temple London E C 4 September 24

Scientific Names of Greek Derivation

On looking through some arrears of NATURF after the vacution I see on August 18 p 241 Dr W D Matthew in discussing the spelling of names derived from the Greek asks if we should write Demosaur or Dinosaur

or Dinosaur?

I or the spelling it is no great matter but it does matter for the pronunciation. For example at one matter for the pronunciation. For example at one state of the pronunciation of the state of the spelling pronunciation. Prindias consequently the unlovely pronunciation. Prindias was prevalent. So had we not better keep to Demosaur?

CLIFFORD ALLIBUTT.

St Radegund s Cambridge October 10

The Problem of Leprosy.

RECENT progress, especially as regards treatment, has pawed the way for practical advances in the control of the world old problem of leprosy so a brief survey of the position appears to be timely Ancient records show it has been present in Africa and India, and probably also in China from the dawn or civilisation It spread over Europe during the first centuries of the present era was carried to the New World soon after its discovery and new epidemus originated in some Oceanic islands as late is the middle of the last century. There is evidence to show that leprosy is now spreading among the Mohammedan rues of trongical (entral Africa

Nearly all the countries with the highest incidence of leprosy are situated in humid hot tropical areas of Africa Asia and America Heiser not lone aco estimated the lepers of the world at about two millions which recent figures indicate not to be an over estimate as some authorities place the number in China at one million, the 1921 census figure for India is 102 513 with at least an equal number of earlier unrecorded cases while the rates in very extensive areas of (entral Africa have recently been shown to vary between 5 and 60 per mille and in small areas have run up even to 200 per milk are terrible figures when we remember that the present official Indian rate is but o 32 per mille in spite of lepers being seen daily in the streets of most large towns of that densely populated country South Africa has 2248 and the West Indies 1433 known lipers so the total number in British countries cannot well be less than 300 000 The cradication of the disease is thus a formidable task

Durin, the latter half of the nunteenth century, remarkable controversy raged bytween the supporters of the hereditary and contagious theories of rigin of the duease. The hereditary view half of a time supplanted the ancient belief in its convictiousness although the classical figures in support of the hereditary transmission of leprov in Damelssen the Bock is book of 1848 have long been shown by advaning, knowledge to lend no valid support to that thory. The theory rapidly lots ground after the discovery of the lepra breatilist by Hansen in 1874 and is now finally discredited in favour of the age long theory of the communicability of the dissease. Jointhan Hutchin son's fish theory, also of prebacterological ori, in his had no supporters since his decease

The precise manner in which the causative bacillus of leproxy passes from the disased to infect the healthy is still however, not finally proved although there is a very general consensus of opinion that it enters through minute lesions of the skin or superficial mucous membranes, especially the nasal, and that prolonged exposure to close contact with a leper is usually necessary before infection tickes place. In a series of yoo cases in which the probable source of infection was traced, house infection was shown in about 80 per cent, while in at least yo per cent the unfortunate victum had slept in the same bed as a leper before contracting the disease. It is also

known that the nodular form is far more infective than the nerve type, owing to the extensive discharge of the lepra bacilli from the ulcerated skin and nasal lesions of the former. Children and persons not over twenty years of age are far more susceptible than those of thirty years and upwards. All these are very important points from the prophylactic side of the prophylactic side.

The three international leprosy conferences of 1897, 1000 and 1023 have all endorsed the contagiousness of the disease and the necessity of segregation in stamping out or greatly reducing it as has been so successfully carried out in Norway where 2833 cases in 1856 have been reduced to 140 at the present time, while during the last two decades the rate per mille has been reduced to less than one half the former rate in Cyprus and Jamaica through similar measures the value of which when practicable is undoubted. Un fortunately the expense of compulsory segregation is entirely prohibitive when such large numbers as those of India (hina and Central Africa have to be dealt with while even under the favourable conditions of Norway as compared with backward and poor tropical countries the time required to eradicate the disease is much prolonged by the impossibility of discovering and isolating the cases in an early stage as long as this involved life long separation from relatives and friends with no appreciable hope of recovery and restoration to their homes. The mevitable result is that by the time many of the patients were detected and isolated, other members of their households were already in futed though they develop the disease only after several years on account of its prolonged incubation period

ADVANCES IN THE TREATMENT OF I EPROSY

It is a remarkable fact that, just as the great specific remedies for malara and amebin dysantry, inchoins bark and jpecacuanha root respectively were discovered cuntures as by the abongin if South American Indians so the one remedy of value in kep say, chaul inogen oil is an old lindootsan nedicine. It was brought to the notice of European practitioners in Six; and was shown by Rajh Hopkins of Louisana to be able to clear up a certum proportion of incipient cless although it only retarded the advance of typical ones being too nauseriumg to allow of more effective use by the onal route.

Intramusular injections of the oil proved to be more efficient and in 1913 yet r G lieser reported 11 per cent of apparent cures after some cighteen months of lepers will submit to Thes. observations led Rogers to search for a soluble preparation of the active portion of the oil more similable for injection purpoves which he found in 1916 in the sodium salts of the different fractions of the unsaturated letty ands of the almost and Hydrocarpia unghlans. First the lower meltingpoint fractions were used under the name of sodium genocardate, while afterwards he concluded that

sodium hydnoxarpate was more active than either the former or than sodium chalimograte E L Walker and Marion Sweeney confirmed these observations and showed that these fractions had a direct lethal action on aud fast batilh as a class when added to cultures This led them to suggest a direct action of the drug on the lepta batilhs in time.

As these soluble preparations were still painful and slaw in their action, Rogers commenced to use them intravenously when he observed occasional severe febrile reactions with inflammation of leprous nodules accompanied by extensive breaking up of the lepra bacilli in them followed by gradual absorption and eventual disappearance of both the bacilli and all signs of the disease. The same worker next showed that a soluble sodium salt of the fatty acids of codhver oil sodium morrhuate and of soya bean oil (sodium soyate) were also effective in leprosy although they had no direct ution on uid fast builli in titro More recently he has found in increase in the imount of lipase in the blood of treated ase and Muir in Calcutta has shown that this ferment de reases after a severe general reaction indicating that it has been used up during the destruction of the bacilli in the body

Shaw Mackenzie shawed these soaps to stimulate the action of panercatic ferment in vitro on fits so Rogers his suggested that they may act through the lipuse dissolving the fatty coating of the lepra bacilli in tito much as Dryer has su creded in doing in titro in the case I the tubercle ba illus a point of practical interest also in connexion with the use of sodium morrhuate in tuberculosis which is still under trial. In the case of leprosy large numbers of the bacilli may be safely disinterrated by the treatment with apparent enhance ment of the resisting powers of the patient's system complete disappearance of extensive nodular leprosy having occasionally followed a very severe febrile reaction of a month or more in duration followed by graduil clearing up of the discuse during the following year without any further treatment Moreover K K Chattern has obtained in active preparation against leprosy from mim oil and Muir others from linseed and even from olive oil so an immense field has been opened up for further search for possible curative products against both leprosy and tuber culosis

In 1920 Prof Dean and Dr Hollmann in Honolulu made a further practical advance when they showed thrit ethyl ester chailmogrates and hydnocarpites can be sucressfully used by the intramuscular method in place of the more troublesome intravenous injections of the sodium salts 'smilar preparations to theirs were the basis of legrolin issued by a German firm several years earlier and used with some success in lepropy by I ngel and others.

Reports from all parts of the world now suffice to prove that an important advance has been made in the treatment of leprosy by these various researches, the less advanced cases being naturally more amenable to the treatment and although in such a chromic disease as leprosy with a very long incubation period it is difficult to decide if actual cure can be brought about any more than in tuberculosis, yet a few of the earlier Calcutta cases have now remained free from

active signs of the disease for from five to eight years. There is good reason therefore, to hope some are actually cured, while there is no doubt the infectivity of the disease is removed in many of the rariier cases, with consequent decrease of possible contagions from them.

PROVISION FOR TREATMENT

The practical question now arises as to how far the improved treatment can be utilised in the struggle against leprosy The third International Leprosy Conference at Strasbourg in July last endorsed its value, and laid it down that segregated lepers should be provided with the best treatment. Only a very small percentage of the total lepers segregated in India and other British governed countries are receiving its benefits however, much less the vastly greater numbers of free lepers including most of the earlier amenable cases the intertive powers of which might be larkely abolished by six months to a year's treatment treatment would cut short the new infections arising from them among their relatives and others living in their houses and solve the hitherto unsurmountable problem of dealing effectively with the early cases of the disease which it is often impracticable to segregate It affords the only hope of a rapid diminution of leprosy in India Central Africa and other countries with very numerous lepers

For this purpose in addition to agricultural colonies for indigent and aspecially durigerous leptes it will be necessity to one must out patient lepton; if ince in connexion with as many hospitals as possible where the weekly injections can be given on the plan developed by F Muir at the Tropical Disease Hospital Here about 100 is see are under regular treatment, and much research work is being done with the view of improving, further the treitment in the leptony laboratory of the (alcutta School of Tropical Medicine By this mems it should be possible to render a large number of the earlier cases non infective it a far lower cost than in settlements, and to produce a decline of new infections and ultimately in the incidence of lectors witherto impossible to obtain

Unfortunately it must in truth be admitted that the United States is doing far more for its lepers in the Philippines and Hawaii both as regards segregation and in applying the newer treatment than Great Britain is for her much greater number of lepers, mainly due to lack of funds, especially in India and Central Africa During the last few months however, a British Empire Leprosy Relief Association has been founded under the chairmanship of Lord Chelmsford with the support of a number of leading British physicians and men of science, which will shortly attempt to raise the large sums necessary to remove this reproach from the British nation This has become all the more imperative now that the Strasbourg Leprosy Conference has pointed out the obligation we are under to provide the best treatment for our segregated lepers It applies equally forcibly to the free earlier, and more curable cases, and it is to be hoped that no further time will be lost in bringing the knowledge that science has now furnished to the relief of those who are perhaps the most cruelly afflicted of the human race

The Geographical Position of the British Empire 1 By Vaughan Cornish D Sc

THE POSITION WHICH HAS BEEN OCCUPIED

THE British Empire although situated in every continent with shores on all the oceans is

A continent with shores on all the oceans is seen to have a definite geographical position when we consider the ports of call which unite its lands and the naval stations which guard the communications. During the growth of the Empire custward and westward from Great Britain numerous harbours were held at different times those returned being a gelection unrivalled by the ports of any other State

in commercial and strategic position

The naval station of Bermuda well withdrawn from aerial attack has a central position in the great western embayment of North America intermediate between the ocean routes which connect Great Britain with Canada and the West Indies No foreign ports flank the route between Canada and the west coast of Great Britain At the western gateway of the South Atlantic we have excellent harbourage in the Falkland Isles Malta the capital of our fleet in the Mediterrancan has a commanding position at the straits which con nect the eastern and western basins and the nival station at Gibraltar helps to ensure the junction of the Home and Mediterranean Fleet and to pr tect the (age route. The British army which is kept in Egypt as garrison of the Suez Can'll ensures our usc of this gateway so long as we can navitate the Medi terrancan If that navigation he interrupted we can still oppose the seizure of the Isthmus for we are alle to send reinforcements by way of the Red Sea I ist of Fgypt the British island of Perim stands in the Straits of Bab el Mandeb and the garrisoned fuelling station of Aden provides the ne essury port of call on the routes to Bombay and Colombo Colombo in the Crown (clony of Ceylon is at the parting of the ways for Australia and the farthest parts of our Asiatic p issessions and Singapore stands at the narrow g teway of the shortest route between India and the

The Cape route to India and Australasia is improved by British ports of call in Sierra Leone St. Helens and Muritius and is more effectively dominated from British South Africa than at first appears for although, there is open sea to the south there are no iseful harbours in the Antarctic continent and on the African coasist the harbours are under British control

for a thousand miles from Cape Iown

Of the ux great foreign Fowers the Irench slone are posted on the flank of both routes between Great Britain and the Indian Ocean and no Great Fower has its home territory on that ocean. Thus the principal lands of the British Fmpire—Canada the British Isles South Africa India and Australasia—have good communications with one another across the Atlanti and Indian Oceans both in peace and war

The conditions of strates is communication across the North Pacific on the contrary are adverse to us owing mainly to the circumstance that we opened up British (olumbia across the prunes and by the From the presidental address del reservo foce for [Geo graphy of the British Also Mision at Libertook on Societimes 13.

coasting voyage Had our colonising route been across the Pacific the Hawanan Islands which were first brought into touch with the Western world by the ships of the Royal Navy would have been a British settlement and one of our first class naval stations As things happened however these islands were first nceded by the Americans and now form the essential western outpost of the United States navy Between them and British Columbia the ocean is empty of islands and Fanning Island south by west of Hawaii with the iditiont small coral islands in our possession are no adequate substitute even apart from over shadowing by a first class naval station in the neigl lourhood Thus there is no good strategic communication between Australasia and Canada across the North Pacific In this connexion it must be remembered that cousinship does not relieve the American Govern ment from the obligations which international law imposes upon neutrals. It was not until three years after the outbreak of the War that America could offer us any facilities in the harbour of Honolulu which were not equally open to Germans It must also be noticed that we lave no control of the Panan a route between New Zealand and Great Britain

Iumn, to the question of communication between British Columba and India it is important to realise that the Pusific coasts of North America and Asia are in a direct line with one another forming part of a Great Griele so that there is no short cut a ress the ceein as the map mislednigh; suggests. Thus the course between Vancuver and Hong Kong, is not only very long but also closely flanked by the h me ports of Japan so that its security in time of we depended upon the attitude of the Japan so

When therefore we differentiate the routes on whi I we have well placed in vali stations and recruiting basis from those dominated by the ports of some other Great Power we see that the lands of the Finpire are united by the Atlantic and Indian Oceans and strategically sepurated by the North Pacific Flus the form in which the Mer ator map is usually drawn by British cartographers with C und an the upper left and Australasia in the lower right corner is a good expresentation of our martinum Finpire, for it slows the countries as connected urbs; the Atlantic and the Indian but not arrows the Pucific Ocean

Upon this map a symmetrical distribution of cur inging in recorded with a Great Circle is drawn connecting Hulfas, in Nova Scotia, the eastern terminal port of the Cunadian Pacific Raulway with Frementle the wistern terminal port of the Australian railway system. This truly direct line as tisted on Mercators map into the form of the letter S. The line passes through Lower Fgypt toose to the Suez Canal following the general direction of the Mann Track of the Fin price which is the steaming route from Canada to Great Brittan and thence by the Suez Canal to Indian and Australia. At one end of the line lies the Canadian Dominion and at the other Australiasa to the north the British lales and to the south the Union of South Africa the chief homes of the British nation. Our

coloured peoples are also distributed symmetrically about the line, India being on the east, the Crown Colonies and the Protectorates of Africa on the west, so that it is the axis of symmetry of the Fmptre Not far from its middle point is the Isthmus of Sucze where our direct line of sea communication is crossed by the only continuous route for the international railways which will connect our Indian and African possessions, and adja ent to the Isthmus is the central station of our airways.

Such is the form and position of the British Empire, regarded as a maritime organisation, which in fact it is

The Empire thus mapped has an intermediate position among the commercial, national, religious, and racial communities of the world such as is occupied by no other State The ocean routes must always be the link between the two great land areas of the world and in the present state of land communication provide the connexion between the numerous independent systems of continental railways. The chief of these systems is based on the ports of continental Europe, of which the greatest communicate with the ocean, and therefore with other railway systems by way of the English Channel I hus the island of Great Britain is intermediate between the principal termini of the Furopean railways and the other railway systems Its harbourage is unequalled by that of any country of continental Europe and its supply of shiphuilding material and coal exceptionally good Thus the physical characters of the island accord with its position on the commercial map and the metro politan British in their intermediate position have become the chief common carriers of international commerce

The Suer Canal, where we have the principal control is the gateway between the railway termini of Lurope the greatest manufacturini, cuntre of the world, and those of the monsoon region of Asia, the greatest centre of population It is also on the shortest route between the railways of North America and India

How far reaching is the effect of our intermediate position is strikingly suggested by the fact that it is the British naval stations which would if available provide America with the best line for reinforcement of the Philippines, the Achilles heel of the Republic The distance of Manila from the naval shipbuilding yards of the United States is almost exactly the same by Pan ima and Suez but the Pacific connexion is bad owing to the great distance between the stations of the American Navy The relation of Port Said and Singapore to America and the Philippines is only one of miny cases in which our position is intermediate between the home and colonial possessions of a white nation I has the important I rench possession of Indo (hing has to be reached from France either by way of the Sucz (and where we maintain a garrison, or by rounding the Cipe where we have a national recruiting base, as well as a station of the Royal Navy The true significance of our intermediate position has, however, been generally missed owing to a one sided interpretation of strategical geography An intermediate station, particularly a naval station, has commonly been regarded as a blocking position, a barrier where freedom of movement can be interfered with The historical fact is, however, that the harbours

of the British Empire have also been a link between nations In the War the British Empire was the link of the alled and associated powers, and its geographical position is unequalled for making a benevolent alliance effective or for checkmating the action of an alliance formed with a sunster purpose

The British Empire provides in Canada the one link on the political map between the European and American divisions of the white race Of the 1650 million people in the world, the whites number about yoo and the coloured 1150. The former are mainly grouped on the two sides of the North Atlantic Ocean, of the latter, the greater part, about 800 million, and in the monsoon region of Asia, which includes India,

Indo China, China proper and Japan

In tropical Australia the British, in the exercise of their discretion, have set up a barrier between the white and coloured races The problem of Australian settlement is complicated by the circumstance that the northern coast lands lie in the Tropics, and have a climate which makes field work very arduous to white men It is moreover, uncertain if British families would continue true to ancestral type in this climate If, however, settlers from the neighbouring monsoon lands of Asia be admitted it would be impossible to maintain a colour line between tropical and temperate Australia, and the labour of the Commonwealth would in time be done by coloured people. The Australian British are far from the main body of the white race and from Great Britain the chief recruiting base of their own nation On the other hand, the distance by sea between Townsville, Queensland, and the Japanese coast is no longer than the course of the coasting steamers from Fremantle to Townsville, and the other lands of monsoon Asia are even nearer than Japan

"The relations between geographical environment and national welfare indicate that the decision to erect a barrier against coloured labour in tropical Australia is best both for the white race in Australia and for the coloured people of the monsoon region of Asia. The admirsion of coolie labour would deteriorate the national character of the Australians for the greatest nations are those which provide their own working class. The descendants of the Siantic coolies would on their part have a stunted existence is a community unable to share fully in the national life of their new land, yet cut off from the main body of their own people. Far better then, that the Asiatic coolies would remain where the family life of his descendants will be part and parcel of national life.

Neither should it be visuamed that there is not room in Asia for a large addition to the population. The pressure of population in thinas is largely due to the undeveloped condition of mining, factories, and communications. The coal fields are unsurpassed in the world, and fino nor is abundant, if they were worked, and factories were based upon them, the new occupations and improved market for agricultural produce would provide at home for many of those who now imagrate overseas. The further development of manufacture in India would operate in the same direction. The growth of a manufacturing population in China and India would stumulate cultivation and stockeraning in the sparsely imbalbed region under Assatice.

rule which runs diagonally across the mendians from the Persain Gulf to the Amur, and includes the eastern provinces of Persa at one end and Mongolia and Manchura at the other. Thu has for the most part a light rainfall, but comprises much fine prairie country and some good agricultural land while in the more and trut to there are many great rivers fed from snow fields and glacers which could be made to irrigate

large areas Adjacent to the Indo Chinese penunsula are the East Indies the climate of which is nuited both to Indius and Chinese with great tracts of undeveloped land the productivity of which is attested by luxuriant forest. The sparsely peopled regions of Asia near to India China and Japan by land and sea and for the most part connected with them by ties of civilisation provide an area for the overflow from these countries which is more than twice as large as tropical Australium British clumbus to gether with Californa, Washing ton and Oregon, the American frontier provinces of Irelish speaking labour

India includes one of the most important borderlands within the Orient, that of the Mohammedan and Hindu worlds The Punjab with its great rivers and plain is in such striking contrast to the mountains und plateau of Iran that we are apt to lose sight of the fact that climatically it more resembles the highland on the west than the rainy valley of the Ginges on the east It is an eastern borderland of Islam a religious world which is mainly comprised in the helt of dry country which stretches diagonally from the Atlantic shore of Morocco to the Altai Mountains Delhi under the Great Moghul was an advanced capital of the Mohammedan world just within the Ganges valley which is the he idquarters of Hinduism In this sub imperial capital the two antagonistic civilisations are now linked to the government of Great Britain and the age long wars between them have ceased

Up to the time of British predominance India was the terminal position of continental conquerors unused to the sea, who did not develop the advantages of a stlient maritime position The ports of India lie con veniently for a long stretch of coast land on the great gulf which forms the Indian Ocean and now owing to the facilities provided by British shipping much of this coast land has easier communication with India than with its own continental interior Several British possessions in the parts of Africa adjacent to the Indian Ocean are in the intermediate position between the principal homelands of the black peoples and the overflowing population of India and nowhere has the responsibility of our intermediate position called for more careful examination of the rights and interests of competing coloured races The decision with reference to Kenya which has just been given by the Home Government recognises the main physical regions in the coloured world as political divisions of the Empire within which the established races have special rights which it is our duty to safeguard

From the foregoing facts it is clear that the British people, metropolitan and colonial are in a greater degree than any other nation the doorketpers of the world in respect of economic strategic and racial communications.

THE CONSOLIDATION OF THE POSITION

The consolidation of the geographical position which the British nation has won turns upon the future of colonisation within the Empire The ratio of white to coloured people in the I mpire is only about one to six The former are mostly of British stock The latter are of many stocks differing physically from each other as much as from the white people and belonging to diverse religions. Their numbers are steadily increasing under British rule Consequently if the I'mpire is to be guided by the British, the numbers of our race must also increase There is however a school which con siders that if our ideals of ethics and efficiency are once accepted by the coloured peoples the racial complexion of the I mpire will be unimportant, as public affairs will be regulated by our principles. This proselytising point of view does not take account of the contingency that British ideals implanted in coloured stock may receive alien development in future generations owing to biological causes Our confidence in Western culture in general and the British version of that culture in particular is based more upon the power of ad uptation which it has shown in our hands since the Renaissance and the era of oceanic discovery than upon any system of which we can hand over a written pre scription It is only in our own national communities mainly composed of British stock with minorities nearly ikin that we can be confident that British ideals will develop typically in the way of natural evolution Therefore in our own interests and in that of the cok ured races (who conflict among themselves) it is desirable to maintain the present proportion of the British stock to whom the I mpire owes the just ad ministration of law and a progres ive physical science.
We have to note that the population of Great

We have to note that the population of Great Britam which is now forty three million outsumbers the combined population of Canada Newfoundland South Africa Australia and New Zealand in the proportion of two and a half to one and increases more rapidly thru that of all these Dominions Thus the chief source available for the British peopling of the Dominions is the metropolitan not the colonial, population

The number and density of the population (f Canada sex-excided in the proportion of about tan to one by the white population of the United States hence it is most-table that then, should be a large flow of people from the latter country to the Dominion As it is executable to manimist in the Finpiret it it it de anodams should continue to be Britt in as satisfaction of the order pan American, a large immigration from Great Britain is required in Lanada! Moreover, the population of continental Lurope outnumbers that of Great Britain in the proportion of something like ten to one, and as emigrants, go to Ca adada from many Furopean countries there is a further call for British immigrants to minimal the British character of the Dominion

The co operation of the Union of South Africa in the Waron's became possible after the failure of an insurrection by part of the Boers. Since the number of persons of Dutch and British stock is about equal an influx of British colonists is required in order to ensure unanimity between South Africa and the rest of the Empire.

The population of Australia stands to that of Japan as about one to ten The Japanese are a patriotic as all its an advanced nation and claim equality with the white nations from patriotic motives. It is evident therefore that a strong reinforcement of British population is needed to maintrum the doctrine of a white lustralia. For the same reason New Zealand also needs emigrants since Australias is strategically one.

But what are the needs of Great Britain? There is a school which teaches that we should be strategic illy safer if we had no more people than our farms can feed which would be about one half of our present population that we have passed the number which can ever be supported here in comfort and that additions to the population would deteriorate its quality by packing the slums. The same school contends that emigration by taking the best and leaving the worst will produce a disgenic effect in the home country The conclusion is that the salva tion of Great Britain (an only be ensured by a drastic reduction in the size of the working class family The strateric argument used by this school is out of date as the proper plan of campaign for a comi mation of Powers bent on breaking up the itadel of the Empire is not naval blockade but aerial boml irdment and what the country now needs for its defence is a great development of technical industries and therefore a large population A rural Britum would be quite unable to defend itself

The economic argument shows too little appreciation of the permanent commercial advantage of our geographical p sition. As soon as the world gets igain into its stride conditions in Great Britain will improve and thereafter exit increase in the oppolation of the world outside will provide more work in this country since our geographical position is un surpassed for rendering economic service to other nations.

The common notion that we are preking the slums is contradicted by the census Taking it exists of the Metropolis not only is central London less closely peopled than formerly but the five rural counties round I ondo northum a million residents who were born in London and have spread out into the country field surroundings.

Neither does the census support the loose assertion that the towns are unable to replenable their population without fresh blood from the rural districts. The proportion of London resedents who are London born has steadily increased throughout the last forty years and the burth rate in towns is as high as in rural districts even when corrected for the effect of migration between them. Happly also the opinion formerly current that the townsman was deficient in morale was refuted by the War in which our urban regiments showed a sustained valour which has seldom been surpassed in the long, and is of military history.

The contention that selection for emigration will leave us only the worst innores the essential consideration that the best youngster for the Dominions is not necessarily the best for the Home Country Here we need lads with sufficient business tenactly to resist the restlessness of youth quite as much is the Dominions need those who have a taste for frontier life.

The unequal distribution of men and won en as between Great Britain and the Dominions lin its the marriage rate and consequently the total birth rate of the British throughout the I mpire in a way to which no other nation is equally subject. The excress of women in Great Britain cannot however be wholly paired in the Dominion su uless the exodus of men to the United States be largely re directed to our own lands.

Now that the limitation of the family is year by year determined more by choice and less by clance at is important that all should know the size of family which is necessary for increase of the race. Taking account of the present use of marriage and the number of deaths before that inc I find that a general preference for the family of three would not quite muntain our numbers in Great Britain even if all magration ceased therefore the size of family be universally decided by choice the number of the race cannot be maintained far less increased under present conditions unless those who enter into matrimony cherish the ide il of a family of four children Upon tl is more perhaps than upon any other factor depends the continued efficacy of the British Empire for guiding lackward races enlarging international commerce and restricting the range of

The Sun and the Weather

A RF(INf arti lel) C G Al bot and his colleagues of the 'mithson an Astrophysical Observatory. (Washingt in Proc Nat Acad Sci vol) 9 1923 No 6 p 194) directs attention t a remarkal le decrease in the am unt cf het radivide by the sun during 1922 and the ettly months of 1923. This amount the so called solar constant has been well below its aterage value since the beginning of April 1922. No such outstanding, sequence of low values has been found since the beginning of observation in 1925 and if the suns avantation influences terrestrail weather 1922 and the early months of 1923; cught to show this midiance If the temperature of the erth's surface were determined directly by the amount of solar radiation this long continued deficiency would give inset to a general fall of temperature by 2 of 37. Owing to the com

plexity of the atmospheric circulation no such simple direct reposes is to be expected but we may reasonably look for an amalous weather and in fact the witer of 1922 23 uppears to have been unusually disturbed in North America. In different districts there were extremes of both hert and cold drought and rainfall and the authors remark that while it is far too early in the study of the relutions of solar radiation and weather to state that the extre rulnary solar change caused the unusual winter weather it does no harm to drive attention to 1 th.

If we turn to Western Furope we find similar dis turbed conditions especially in the north while the Arctic Ocean has been characterised by low pressure and al normally bigh temperature. The coincidence with low solar radiation may be temarked but it is difficult to trace any actual connexion between the two In The most that can be said at present is that both in North America and Europe the storm tracks lay for the most part rather far north. During sunspot minima, which are usually associated with low values of solar radiation (as in the present instance), a similar north ward displacement of the storm tracks has been remarked, and in fact has been made use of by Hunting ton and Visiber in their theory of climatic changes (NATURE, vol. 111, 1933, p. 561). The solar effect, however, is difficult to trace because of the great complication introduced by terrestrial conditions, and particularly by the movements of Arctic. ice For

example, the anomalous weather of May last in the Britch lales has been traced back to use movements and variations of North Atlantic currents set on foot in 1921 and the early months of 1922 (Meteorological Magazine, June 1923, p 100) that is, before the decrease of solar radiation had set in though of countthe latter may have played some part in it it will be possible to analyse the effects of the decrease in greater detail when the volumes of the Reseau Mondial for 1922 and 1923 are completed, since this publication gives the deviations of temperature from normal at a large number of stations distributed over the globe

Current Topics and Events.

THE resignation of Prof A G Green from the post of chief research chemist to the British Dyestuffs Corporation is followed by the announcement that Prof W H Perkin has been appointed advisor to the headquarters research staff of the Corporation This notice is reminiscent of a statement published in the Ismes of February 11 1916 to the effect that Prof W H Perkin FRS of Oxford has been appointed to conduct the Research Department of British Dyes (Limited) and he has also accepted the Chairmanship of the advisory council of the company these two notices in conjunction it does not appear that the recent one entails any material change in the relationship between the Waynslete professor of chemistry in the University of Oxford and the British Dyestuffs Corporation Meanwhile the Corporation has in quick succession lost the whole time services of Prof Robinson Dr Herbert Levinstein and Prof Green Moreover in his last report to the Corporation the chairman of the merger company intimated the directors belief that further economies can be effected in our research department It will be of interest to note the attitude of the reappointed advisor towards the impending diminution in the research staff Although the 400 000l spent in research during four years is a considerable sum yet it is probably less than the expenditure on trained chemists incurred by the pre War forerunners of the Corporation taking into account the much smaller capital sum at the disposal of these firms . The chemical staff of the Corporation is smaller consider ably than that of any of the larger units of the Interessen Gemeinschaft If therefore the Corpora tion is to compete successfully against its foreign rivals further economies as regards chemists are very undesirable for without ample technical assistance the Corporation cannot fulfil the purpose for which it was founded with very substantial financial assistance from the Government namely with the primary objects of supplying dyes and colours to those British trades which depend for their continuance on their ability to obtain them

The light plane trials at Lympne have demon strated the possibility of man flight with 3 horse power engine. Two aeroplanes tied in the principal test for fuel economy with 87 5 miles to the gallon The former had a 31-6 h p engine a speed of 55 m p h

NO. 2816, VOI., 112]

and a mileage for the week of 362 the latter 51 10 h p 74 m p h and 775 miles to which must be added a winning climb to 14 400 ft
excess power is thus shown
The decisive value of
The cost of light planes built singly is about 500l and the competing machines were handled by the most experienced pilots in the country while Maneyrol perhaps the most brilliant pilot present met with fatal accident thus reminding us that flying still has its special risks. It would therefore be rash to conclude that flying is now cheap easy and entirely safe but in spite of these cautions the results achieved will stimulate flying in many directions The Director of Research indicated one of the most interesting of these in remarking that trials on light planes could be applied to geometrically similar aeroplanes of the largest size. There is a fairly satisfactory theory of similar aeroplanes but the best type is being slowly evolved by the efforts of designers and the criticisms of pilots What is suggested is that it is possible to investigate the relative ments of different types on the scale of the light plane at comparatively small expense and then to apply the results to the largest aeroplanes which have proved enormously expensive in development by direct methods

An account of the investigation of a prehistoric flint mine at South Down about three miles north of Chichester was given by Major A G Wide at a meeting of the Prehistoric Society of Fast Anglia held at Burlington House on October 10 Major Wade has identified twenty one circular depressions averaging about 12 ft in diameter running along the summit of the Down in a straight line from east to west Three of these on excavation proved to be mine shafts sunk in the chalk for the purpose of extracting flint nodules The first shaft measured 12 ft in diameter and 15 ft in depth and the second 9 ft in diameter and 9 ft in depth Although no galleries were found the first shaft was deeply under cut on one side where the miners had followed a vein of fint In this shaft a pick made from an antier of red-deer similar to those found at Grimes Graves and Cissbury indicated the method employed in mining A large number of implements of Auri gnacian type was found in the infilling of the shafts and in the second the top stone of a saddle quern of green sandstone A large elongated axe is regarded by Mr Regmald Smith as identical with a late Acheuleun form The discovery is one of consider able interest as the pits are in all respects comparable with those at Casaburv while if the type of the implements is accepted as evidence of dute they support the view that both mines are of pal-volithic age. The quern vione unless it can be shown to be later than the implements would then suggest a much either date for corn growing than is usually accepted. The excavations were carried out with the permission of the Duke of Richmon! by whom the implements mollusca and animal remains I ave been presented to the Brighton Museum.

THE Publishers Circular for September I contains some suggestive remarks by Mr T W MacAlpine Scientific Literature the Need for Co ordina tion Their gist is that publishers who cannot be expected to know the requirements of every branch of science might welcome advice from a committee or committees of scientific workers such as might be appointed by the British Association Among the points to be specially considered are form and style of treatment degree and nature of illustrations uniformity of nomenclature and symbols size of page and of printed area selection of type division into chapters paragraphs etc and the numbering of them list of contents and index Though we hold the view that too much standardisation often checks improvement by hindering natural selection still we think some steps could well be taken along the path sketched by Mr MacAlpine He is perhaps not aware that there already exists a committee of the British Association appointed to advise on similar matters in special reference to zoology and the allied sciences The last report of this committee presented at the Liverpool meeting deals with some questions that directly concern publishers One of these is the precise and correct dating of volumes and parts The other discussed at length is What constitutes Publication? The answer is sum mansed thus Publication of a new systematic name is effective only when the volume paper or leaflet in which it appears is obtainable at a price in the way of trade by any applicant or is distributed widely and freely to circles interested it being always of a character suitable to the publication of such matter

At last I yme Regis has a museum and the beginnings of a type collection of the fossils for which it is famed The desirability of such a collection has been felt by some of the residents for many years but the question of cost has blocked the way In 1901 the late Mr T I D Philpot a landowner at I yme erected a suitable building but the Town Council did not see its way to find the necessary funds to maintain it and the fabric stood empty and forlorn Attempts to revise the situation were made early in 1914 and Mr Philpot was ap proached in the matter but the movement was abruptly ended by the outbreak of War On Mr Philpot s decease two years 150 his representatives renewed his offer to the Town and this time the

Council was persuaded to accept the handsome gift Fortunately an enthusastic palsonotologust Dr Wyatt Wingrave was ready to act as honorary curator and to lend his own private collection of local fossils. These with a few from other sources form quite a respectable nucleus around which like glosings will be glad to see the growth in Lyme itself of a collection worthy of the world wide reputs toon of the place. The annual report shows what a good beginning has been made and includes the usual appeal for funds for caves and for gifts of specumens all of which should be forthcoming now there is a place to put them and a curator to watch over them.

In the September issue of State Technology-the journal of the Institution of Professional Civil Servants-the Act of the United States Congress of March last classifying civil servants is published in full Its principal interest for us is the prominent position it gives to the professional and scientific civil servant In Great Britain the administrative heads of government departments even when their concern is mainly with scientific or technical matters are men with a classical or literary education and no scientific or technical knowledge and the Institution of Professional Civil Servants has been urging for some time that members of the scientific staff of a department are as likely to make as good adminis trators as the men with no knowledge of the affairs of the department at present chosen From the above Act it appears that this is recognised in the United States and in their civil service professional and scientific work is administered by men with professional and scientific experience The salary attached to the highest posts whether professional or administrative is 7500 dollars per annum

A SMALL but instructive pamphlet on the co operative development of Australia's natural resources has been published by the Commonwealth Institute of Science and Industry The whole field of Australia s resources is briefly surveyed and attention is directed to certain urgent problems that await solution Particularly important is the section dealing with agricultural and pastoral problems. The ravages of vegetable and animal pests are shown to be enormous In New South Wales and Queensland alone the total area covered by the prickly pear is not far from double the entire cultivated area of the Commonwealth From plant diseases alone the annual loss to Australia is estimated at more than 5 000 000l animal pests are even more costly In a bad year the sheep fly may cause a loss of 1 000 000! A long list is given of investigations needed in the interests of agricultural pastoral and forest industries The pamphlet makes a strong plea for the application of scientific method and research in the development of Australia's resources Copies may be had free of charge on application to the Director of the Institute at Melbourne

Among the many new periodicals of varying aims and quality relating to wireless telegraphy and telephony we are glad to welcome a new comer in Pxperimental Wireless of which the first monthly

issue is before us. This in its own words is a . Journal of Radio Research and Progress and wisely leaving to the more popular type of paper elementary matter broadcasting news and doings of societies con centrates upon articles on recent developments and experimental research. For example a new connexion for valve generators in which the oscillating circuit is connected between the grid and the filament is described in an article by E W Gill and the possibilities of the neon tube both as an oscillator and a receiver are discussed by E H Robinson Another suggestive article deals with the correction of distortion produced by amplification especially in the case of loud speakers Notable among several other important contributions is an account of investigations of the Radio Research Board on the fading of signals Another way in which the pro prietors of the journal are encouraging research work is in the maintenance of a laboratory and testing service whereby readers apparatus can be calibrated and other electrical measurements made entirely free of charge The journal should be an important help to workers in wireless and is entirely independent of trade interests or other wireless organisations

DR A Kossit the well known physiological chemist of the University of Heidelberg celebrated his seventieth birthday on September 16 last

THE Fothergilian gold medal and prize of the Medical Society of London have been presented to Sir Arthur Keith Conservator of the Museum of the Royal College of Surgeons

THE Thomas Hawkslev lecture of the Institution of Mechanical Figureers will be delivered at the institution on Friday November. at 6 o clock by Sir Westcott S Abell The subject will be The Mechanical Problems of the Safety of Life at Sea

WF much regret to announce the death on October to of Dr J A Harker F RS at the age of fifty three of Dr A A Rambaut F RS Radclife Observer Oxford and late Royal Astronomer of Ireland on October 14 at the age of sixty four and of the Hon Nathannel Charles Rothschild on October 12 aged forty wx

THE Council of the National Institute of Agricultural Botany has appointed Mr A Eastham to be Chief Offices of the Official Seed Testing Station for Figland and Wales Mr Fastham who studied agriculture and botany at the Lancashire Agricultural School Cheshire Agricultural College and the Uni versity of Edinburgh completed his training in canada where he specialised in agricultural botany Previous to his return to England Mr Eastham held botancial and seed testing appointments in Canada

Prof W D TREADWELL of the Technical High School Zhrich will lecture on Electrometric Methods in Analytical Chemistry on November 2 under the auspices of the Manchester sections of the Society of Chemical Industry the Institute of Chemistry the Society of Dyers and Colourists and the Manchester Literary and Philosophical Society

NO 2816, VOL 112]

THE fifth of the series of public loctures on Physics in Industry being given under the auspices of the Institute of Physics will deal with the subject of Physics in the Textile Industries It will be delivered by Dr A F Oxley physics to the British Cotton Industries Research Association at the Institution of Floctrical Engineers, Victoria Embank ment London on Monday October 22 at 23 of P M

THE sixth annual general meeting of the British Association of Chemists will be held at the Chemical Department University of Bir ningham Bournbrook on Saturday October 27 A chemical exhibit has leen arranged by Prof G T Morgan to precede the meeting The Society's annual dinner will be held at the Queens Hotel Birmingham dining the evening The president Dr H Levinstein will take the chair at both the general meeting and the dinner

ACCORDING to a Press announcement a Mam moths Shoulder Blade has recently been landed at Douglas Isle of Man having been brought up in a travel off Ramsey The bone is a tiposed to be the shoul ler blade of a mammoth From the back to the end of the blide is of it the bone is 2 ft thick and more than 3 ft wie I lengthy accounts were given of the mammoth the period in which it lived etc Photographs have been submitted to Mr T Sheppard of the Municipal Museum Hull from which it is clear as might have been expected that the bone was the skull of a whale

RECENT issues of the Times (September 29 and October 10 reproduce many interesting photographs of the effects of the great earthquake in Japan They show how well some of the great public buildings in Tokyo (such as the Metropolitan Police Station and the Imperial Theatre) withstood the shock of the earthquake though they were afterwards destroyed by fire The magnitude of the sea waves is reposented by a photograph of a seow or flat bottomed ferry boat thrown bodily on to the quay at Yoko hama A thrift picture illustrates a not uncommon effect of great earthquakes that of railway lines left suspended in ar while the bridge below has collapsed

A CRANT of 25 000 has been made by the Development Commission to the new Research Institute for the investigation of animal diseases to be erected in connexion with the Royal Veternary College Camden Town London Sir John McFadyean principal of the College will be the first director of the Institute

This report of the field work of the Smithsonian Institution for the past year describes the manifold activities of this important body. Accounts are given of no less than twenty two expeditions organised by it and its branches they include geological explorations in the Canadian Rockies: the use of the great too inch telescope at Mount Wilson Observatory in connexion with a special vacuum bolometer and galvanometer to measure the heat in the spectrum of the brighter stars an expedition to the North Pacific Fur Seal Islands the Gollection of Australian fauna for the Museum and a similar enterprise in little known parts of China. botanical investigation in the

Repul lic of Salvador and Guatemala archæological studies at the Mexi Verde National Park Colorado and of totem poles in Alaska Less generously endowed scientific institutions in Great Britain will look with envy on such enterprises but will recognise them with full appreciation as important additions to the guieral Vision of the guieral vision of the properties of the scientific of the control of the scientific of the control of the scientific of the properties of the scientific of the scient

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THE Rede lecture for 1923 by Prof H A Lorents, on Clerk Muxwell's Flectromagnetic Theory 18 to be issued in pamphlet form in November by the Cambridge University Press

MESSRS DULAU AND CO L. TO 34 Margaret Street W. The valuet curvalated a useful catalogue (No 105) of second hand books on entomology general zoology geology and mining Nearly 2000 works are listed and the prices asked uppear very reasonal le

MFSSRS ERNLST BUNN have in their autumn list several books of scientific interest among which we notice 1 he I rinciples and Practice of Wireless Trans mission by I arr in which the theory of the pro duction and control of wireless waves is set forth in non technical language Across the Great Crater land to the Congo by A Barns The Diseases of Glasshouse Plants by Dr W I Bewley of the Cheshunt Experimental Station giving the practical results of the experimental work of the station in recent years Successful Spraying by P J Fryer which is primarily intended as a handbook for the practical grower wishing to know the results of recent researches upon the subject An Introduc tion to the Study of Chinese Sculpture by I

Ashton which professes to be the first European book dealing with this branch of Chinese art and Plastic Art in China by O Siren with an intro duction and epigraphic notes by P Pelliot

PROF W E DAIBY 14 bringing out through Mesers Edward Arnold and Co Strength and Structure of Steel and other Metals the main purpose of which is to correlate strength of metals with their structure. In this volume the subject has been considered from the point of view of the engineer and so far as possible in terms readily understood by the engineer Other books in the same publishers announcement list are A Hand book of the Comferm and Ginkgoacese by W Dalli more and A B Jackson containing descriptions in easily understood terms of all the cone bearing trees with information upon their economic uses and cultivation Although the book is primarily a general work upon comfers special attention has been given to those that are hardy in the British Isles or are of outstanding economic importance A feature of the work is the series of keys to genera and species which are designed to assist beginners in the work of identification British Hymenop tera by A S Buckhurst I N Staniland and G B Watson with an introduction by Prof H Maxwell Lefroy being in introduction to the study of the habits and life histories of British saw flies wood wasps gall flies ichneumon flies ruby wasps digger wasps mud wasps wasps bees and ants Informa tion is given as to their identification and technical terms are carefully explained

Our Astronomical Column.

THE WANT OF SYMMETRY IN STELLAR VELOCITIES —Proc Nat Acad Of Science U b A for September contains an article by Ur G stromberg of Mt Wilson on this subject This unexymmetrical distribution was first found by B Boss from a study of measures of parallax and radial velocities liter Adams and Joy found it independently Stars of high speed appear to move towards the hemisphere between galactic longitudes 160° and 340° (through 350)

Dr Stromberg extends the re-earch to the globular clusters and yeral nebulae finding that all known objects appears there were supmertive to conjectures the two terms asymmetry he conjectures that the conjectures the conjectures the conjectures the conjectures that the conjecture of reference that the which excessive velocities are very mirror such that the conjecture which conjectures the conjecture that the conjectur

The stars of high velocity give an ellipse with axes parallel to the last ellipse while the globular clusters and spiril not high give circular distribution in each case the group motion increases par passes with the case the group motion increases par passes with the mobile have count of the samption that the spiril mobile have count of the samption that the spiril nobule have count of the samption that the spiril rame and shows it at referred to it the sum's morning with velocity 651 km jeec towards RA 3.05° N Decl. 75°

New Transit Instrument at Paris — M B Baillaud director of the Paris Observatory describes NO 2816, VOL. 112

in the Comptes rendus of the Paris Academy of Sciences for August 7 a new transit instrument which has been erected at the Observatory for the determination of the time that is distributed by wire less signals from the Liffel Tower These signals are now used so widely that the question of their degree of accuracy is important to many astronomers hence an instrument was designed of such a size that it could be reversed on every star The object glass is by M Viennet and is of excellent quality its aper ture is 4 in and focal length 48 in The magnifying power is 60 the self registering micrometer has two threads that travel in opposite directions at the same rate crossing each other at the centre of the field The threads are driven by electric motor and the rate of draving is regulated by a rheostat The object of the two threads is to save the time required to get the star on the thread again after reversal having been observed on one thread up to reversal it is automatically found very close to the other after reversal The order of positions is reversed for alternate stars

The level error is found both by spirit levels and by nadir observations sent determined on the nadir but collimators are in course of erection

The results of time determination are satisfactory. The figures that are printed never show a greater range for separate stars on the same might than a tenth of a second it seldom exceeds half of this amount.

Research Items

THE SHEPL NA GIG AT OAKBEY—The Sheel na gig or phalic figure usually found in churches it probable he survival of a ferthire cut! That at Oaksey in North Withins is described in the September sheet in the survival of a ferthire cut. The survival of the s

THE HAND CLETUP ARRA IN AMERICA—In the try fourth annual report of the Bureau of American Ethnology 1912 13 recently resued Mr. J Walter rewise discusses the prehastoric island culture irea of America. He concludes that from the lata now in hand it is possible to distinguish three cultural reasons of the concludes that from the lata now in hand it is possible to distinguish three cultural cave dwellers a mode of life that had not totally disappeared at the airwal of Columbus a culture extending through both the Creater and Lesser Antilles though owing to the absence of caves it naturally did not exist in the Bahamas. The absence of fine stone objects separities the West Indian cave mun from that of the following epoch the agrain of the control of

FARLY ARITHEFICAL PROCESSES —At the recent meeting of the British Association the Rev (A Brodie Brockwell professor of Hebrew and Semitic languages law and instory in McGill University Montreal presented to the Anthropological Section a paper dealing with the evolution of arithmetic with special reference to the principles of compound time of reckoning. He maintained that modern scholars for reckoning, He maintained that modern scholars pres Christian Mediterraneans used arithmetical processes without analogy in modern urthmetic had obscured the meaning of ancient time determinations. He proceeded to show wherein the ancient processes differed from the modern and suggested that owing to the fact that the ancients worked in units larger than those we employ it was necessary to divide or subdivide according to the method of computation for the second particular schools of the sec

IMAGERY IN THINKING—In Disc over for August Prof T H Pear gives a very lucid account of the vehicles and routes of thought He thinks that the recent mobilisation of psychologus for pructical work has led to the neglect of a problem which at first sight appears rather theoretical but have a proper such as well known that people vary in the way in which they think but having clussified people as vausals or audies there is a tendency to neglect the consequences. The writer thinks that for practical pur poses people can be described its visualisers or verbal issers according as they tend to think in pictures or words. Fach type of thinking has its own advantages and also its own driwbacks and extremes of either type often fail to understant the other not teacher or A dector be too exclusively one type it might account for some failures in lealing, with particular pupils or patients. The visualiser he hold is less likely to be impressed by an orator's rumbin ig stream of words or less easily hypnotized by a sonorous phrase or plattin le but as against this he may be particular pupils or patients in localing or a pretty smile. The article is an excellent example of so ind scientific the oglit expressed in non technical language.

Sax Raversai in the Comson Fower.—At the recent meeting of the British Association in Liver pool no little interest was excited by Dr. F. A. E. Crew 3 account of a case of complete sex reversal in the common flow! A hen after laying a number of tertile eggs 11 a perfectly normal manner was considered to the common form of the common flow. The remarkable reversal of sex seems to have resulted from the lestruction of the overly by tuber cular disease and its replacement by testes Dr. Crew has published his observations on this and similar cases in a recent number of the Proceedings with the common flower of the Proceedings with set to the common flower of the Proceedings with set to the common flower of the Proceedings with the process of the proceedings of the process of the p

Brissa Journal of Experimental Bit logy (October)
RFFRONCTION IN I 518 A.M.S.—It has
long been suspected that the Gasteropol mollusc
plaudetrine spenisus: reproduces their by means of
parthenogenetic ova If so it is the only molluse in
which this phenomenon is known to occ in The
probability is converted into a practical certainty by
the careful bree ling experiments of Mr. Guy C
Robson described in the first number of the Brista's
lowned for the curvoir of the Control of the Control
for the curvoir of the control of the Control
for the curvoir manner in which in the Bristah Islee
at any rate at his extended its range in recent
years from brackish estuares to inland fresh waters
which as Mr. Robson suggests may have something
to do with its parthenogenetic halats

I HE SHAPE OF PLANT CRUE —The botanust who sunder the impression that the typical daps and mode of division of a normal parenchymatous call is dily represented by the usual text book diagram where such calls are always in transverse or long tudinal section is recommended to stidy the paper by the research of the section of the proceedings of the control of the section of the paper by the section of the paper of the section of the paper of the section of the path of the section of the sec

as the mathematicians and physicists had anticipated from the models it is possible to reconstruct the method by which this form is restored after cell dursion.

RED PLANT IN STRAWMERRIES—During recent years the spread of a mystenous disease among strawbernes has been reported under this name from one centre of strawberry growing after another in wine districts the strawberry growing industry being cheesed plants have been under observation at the Research Station Long Asthon Bristol and now Mesers I Ballard und G S Peren report that the disease is only a special form of the well known for some tharty years and was first discovered the state of the stat

of development in some virieties of strawberry that the striking red colour develops in the petiole and lan ina of the ill developed leaves

CONTROL OF FIND'R AND TOP BY LIMING—In Bull No 39 of the North of Scaland College of Agriculture Prof Hendrick describes an experiment activation of the North American College of Agriculture Prof Hendrick describes an experiment of a contract of the State of State o

INAUDIBLY AIR WAYES—The current number of Science Progress (pp 204 297) contains an article by Dr. C. Drivision on inaudible air waves resulting from explosions. These waves are manifested chiefly by the ratting of windows the disturbance of pheasants and the traces of barographs Such effects are noticed far beyond the area within which the sound of the explosion is audible. For example the firing was heard in England to a distance of 208 miles while pheasants were disturbed near Workington (320 miles). The velocity of the inaudible air waves is alghtly less than that of sound but when a silent zone is developed the sound waves which at first outrun the inaudible waves in the outer sound area follow them after a brief interval. As windows are haken and pheasants are disturbed in the silent cross the silent zone close to the ground while the sound waves the silent zone to the zone what greater elevation.

INDUSTRIAL WATER SUPPLY IN THE UNITED STATES -An inquiry into the nature and source of

the water used in industrial establishments in the United States has led to some interesting results. These are published in Water Supply Paper No. 496 of the United States Geological Survey. The centre of the 1970 per of the United States Geological Survey. The centre of the 1970 per of the 287 places and in addition of many smaller places are given so that each state is represented by at least two cutes. These details deal with the bulk of the water used by less than half the total used for industrial purposes even if they show the character of the vaster used by less than half the total character of the vaster used by less than half the total character of the vaster used by less than half the total the Geological Survey others have been obtained from municipal state waterworks and commercial laboratories. Of the 307 cities quoted in the report the great majority has surface water but a few have ground water. A sketch map shows the average distribution of hardness. This quality due to calcum and magnesium salts is practically the only one of the 300 coo operations. The quality and we that analyzed about 17 coo 600 use water with less thin 55 parts per million of hardness 600 coo use water with 55 to 100 parts per million and most of the remainder use water with 100 to 200 parts of hardness per million. The pamphlet contains also a discussion of the treatment of water for public supplies.

The Determination of Sea Livell.—In an article in Science Propers for Corbote on the levels of land and sea Sir Charles (lose discusses the problem of arriving at the mean level of the sea as the datum to which height on the Ordnance Survey maps of Great Britain are referred. Whit is required is the mean position of the sea surface as determined over a consumer of the sea surface as determined over a consumer of the sea of th

St. Naiots. And Air Temperature in America—
The Monthly Weather Reserve for May contains an article on sunspots and terrestrial temperature in the
United States based upon a communication to the
American Meteorological Society by Mr. A. J. Henry
of the U.S. Weather Bureau. It is pointed out that
annual deviations of temperature give evidence of
short period variations within the II year sunspot
cycle. Sometimes warm and cold years alternate in
other cases the cycle cold to warm would be completed
and other cases the cycle cold to warm would be completed
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a

in the intensity of solar radiation in the temperate some Observations are used for as many stations as practicable in the United States and in using the published means of temperature derived from the daily extremes appropriate corrections have been applied to reduce to true means I temperature states of the control of the control of the properties of the control
Bonray Manneric Curves—We have received from the Director of the Government Observatory Bombay a collection of photographic copies of Bombay magnetic curves for selected disturbed days during the years 1006 to 1917. Records are included from several hundred triphace at Fondays as edition as everal hundred triphace at Fondays as edition large except in H the intensity of the horizontal component. The curves reproduced are mostly for this element but the declination and vertical force curves are also reproduced for some of the storms. The times and the base line and scale values are excellent thus much valuable information is deducible as to the character of magnetic disturbance in Bombay. As compared with curves from European or North American stations the Bombay curves are excellent. As compared with curves from European or North American stations the Bombay curves are comparatively free from rapid oscillations. Some of those for February 9 to 1007 September 12 13 1908 May 14,15 1909. September 23 1909 (when there was considerable loss of trace) and June 17, 1915. There are many examples of sudden commence ments of magnetic storms all or nearly all exhibiting some cases this increase of force permist for a number of hours the curve having a crested appearance on other cases a fail to less than the normal value follows hard on the initial rise. The weight of the volumes of collected curves is considerable and the hours of the curve having a crested appearance of the production of the heavy postage and the necessific over 100 to 100

COCONUT OIL—The occount oil industry is surveyed in the Chemical Trade Journal for September 7. This substance is known to us as a fait only in warmer climates is it and il it is obtained from the kernels of the fruit of the occount palm which fourshes in India Ceylon and other tropical countries. The first importations into Europe occurred in 1815, they have since steadily increased. The article contains brief accounts of the properties of the oil The bulk of the oil is used in facture of the oil. The bulk of the oil is used in discussed of acadie industry. Future properts are discussed of acadie industry. Future properts are discussed of the oil is used in the contract of the oil.

A DIRECT READING X RAY SPECTROMETER—In 1915 Duane and Hunt found that a spectrum of NO. 2816, VOL 112

general X rays is terminated sharply at the short wave end the boundary wave length being precisely connected by Planck's quantum relation with the maximum voltage applied to the X ray bulb. The maximum voltage applied to the X ray bulb. The the square of the voltage and provided the peak voltage is the same the energy distribution curve of the X ray spectrum is found not to vary markedly with the shape of the wave form of the exciting cold or transformer in the practice whether from your cold or transformer in the practice of the peak was a state of the mass by which the X rays are generated but as determined only by the position of the quantum bruck have designed a convenient type of X ray spectrometer for measuring this boundary wave length in this instrument (the English agents for which are Messrs Schall and Son 7; New Cavendish Street W i) a narrow slit of X rays passes, through a stokenyed visually as a narrow band on a fluorescent is observed visually as a narrow hand on a fluorescent is observed visually as a narrow hand on a fluorescent is observed visually as a narrow hand on a fluorescent to the right hand and left hand positions of the deflected beam and halve their angular separation thus avoiding a determination of the reto position. It is important that the observations should be made in a darkeness of the protection of the open position is supportant that the observations should be made in a darkeness of the protection of the reto position. It is important that the observations should be made in a darkeness of the protection of the open position is an analysis of the protection of the open position.

TRIPPPALIUER OF THE CROOKES DARK SPACE IN CLOW DISCHARGE—HER R Seeliger in the issue of the Object of the Country of the Count

A Library List of Scientific Books

A BOUT two years ago the Washington Academy of Sciences published a list of one hundred popular books in science suitable for inclusion in public libraries. The list has since been revised and is reprinted below. The original last included the titles of forty three books by British authority tut many of these have now been omitted as the volumes are out of print. All the works in the present list are obtainable through booksellers in the usual way. As the list was compiled for American libraries the majority of the books mentioned in it libraries the myority of the books mentioned in it are by American authors We know of no similar list for British libraries but one would no doubt be welcomed by librarians and others. Though librarians may be able to discover which books are interesting they have no easy way of finding, out which of such books are trustworthy and which are not merely unortholous but misses ling or mis unforming

In inviting correspon lents to assist in preparing the list subjoined the Committee of the Wishington Academy of Sciences asked that the tests to be applied in selection of books should be as follows (1) The book must be reidal le if the average visitor to the library takes the book home it will interest to the library takes the book home it will interest him so much that he will read it through and will come lack to ask the librarian for another on the same subject (2) It must be accurate preferably written by one who knows his subject at first hand slinor points are (3) up to ditense (4) small bulk (5) attractive bin ling type and illustrations The relative number of books in different branches

of science is not fixed. I or example a good book in mail ematics may be substituted for a poor book in anthropology provided anthropology is not thereby left wholly unrepresented

The Committee has performed a useful service in selecting one hundred books which it feels fairly are are accentifically trustworthy an i believes to be readal le Ir in obvious that a list of this kind must be subject to revision and indeel should be must be subject to revision and indees amount is evised frequently to keep up with the progress of science and the publication of books better adapted to the purpose The Committee adds In general it need hardly be said that even a tried and tested list cun never be completely satisfactory for the umple reason that there is no such person as the average reader Every individual has his own foundation of natural capacity and education and toundation of intural capacity and caucation and interests. We therefore need one series of lists covering all types of capacity another series differentiated according to kind and duration of education mother series dis tributed according to age and to variety of experience and still another adapted to the varied types of man's interests. Provided with such a set of lists we could name twenty five scientific books which would be almost certain to interest keenly any given individual Licking such provision we can only hope on behalf of the very general list herewith submitted that every reader who can be induced to read anything at all scrious will fin I on the list a few books which appeal to him strongly and that none of the other books will give him the impression that science makes reading matter which is difficult or forbidding

GENFRAI SCIENCE

- I J ARTHUR THOMSON Fightor The Outline of Science
- 2 THOMAS HENRY HUXLEY Selections from Huxley NO 2816 VOL 112]

- MAN 3 FOWARD I THORNDIKE The Human Nature Club
- WILLIAM JAMES Psychology ROBERT S WOODWORTH Psychology a Study
- of Mental Life HENRY FAIRFIFLD OSBORN Men of the Old
- Stone Age their invironment I ife and Art
 O T Mason The Origins of Invention
 O T Mason Woman's Share in Primitive
- Culture
- 9 WAITIR HOUGH The Hops Indians
 9 F V McCossum The Newer Knowledge of
- Nutrition II H C SHLRMAN Food Products
- WAITER H FDDY The Vitamine Manual a Presentation of I sential Data about the
- New Lood Factors

 13 F O JORDAN FOOD POISONING
 14 WILLIAM WILLIAMS KERN Medical Research
- and Human Welfare 15 ELLSWORTH HINTINGTON (Ivilization and Climate

HERFDITS

- 16 CHARLES DARWIN The Origin of Species
 17 F M EAST and D F JONES Inbreeding and
 Outbreeding
 18 W D CASTLE | M COULTER C B DAVENPORT
 E M FAST and W I TOWER Heredity
 and Fugenics
- 19 T H MORGAN A Critique of the Theory of
- Lvolution
- 20 E G CONKLIN Heredity and Environment
 21 Francis Gai ton Hereditary Genius
 22 PAUL POPENOE and R H JOHNSON Applied Fugenics

Brot our

- J ARIHUR THOMSON The Wonder of Life J ARIHUR THOMSON The Haunts of Life T L BOULIFR The Psychic I ife of Insects WINTERTON C CURIL Science and Human
- 27 WILLIAM A LOCY Biology and its Makers

LOOLOGY

- 28 A B BUCKLFY The Winners in Life's Race 29 L W Nalson Wild Animals of North
- America
- 30 THYODORF ROOSEVLLY African Game Trails
 31 C W BLFBL Jungle Peace
 32 WITMFR STONE and W F CRAM American
 Animals a Popular Guide to the Mammals of North America north of Mexico
 33 Frank M Chapman Camps and Cruises of
 - an Ornithologist

 H FABRE Social Life in the Insect World
- MAURICE MARTERLINCK The I ife of the Bee 35 36
- 36 OLIVER P JENKINS Interesting Neighbors 37 W S BLATCHLEY Gleanings from Nature 38 ALFRED G MAYER Sea shore I ife

ROTANU

- 39 W F GANONG The Living Plant a Descrip tion and Interpretation of its Functions and Structure
- and Structure

 40 W J V OSTERHOUT Experiments with Plants

 41 PAUL SORAUER A Popular Treatuse on the
 Phymology of Plants for the use of Gardeners
 or for Students of Horticulture and Agri culture

42 MARCEL E HARDY The Geography of Plants 43 CHARLES DARWIN Insectivorous Plants

W TOWNSEND Sand Dunes and Salt Marshes

MICROSCOPIC LIFE

45 RENÉ VALERY RADOT I ouis Pasteur his Life and Labours

PALEONTOLOGY

46 F A LUCAS Animals of the Past
47 H N HUTCHINSON Extinct Monsters and
Creatures of Other Days a Fopular Account
of some of the Larger Forms of Ancient
Animal Life

GEOLOGY AND GEOGRAPHY

48 J W GREGORY Geology of To day The Strange Ad

ventures of a Pebble
50 R S I ur and others The Evolution of the

Earth and its Inhabitants

Earth and its Innabitants

T C CHAMBFILIN Origin of the Farth

MERILL The Furst One Hundred

Years of American Geology

LELEN CHURCHILI SEMPLE Influences of Geo

graphic Environment

J F SPURR Fditor Political and Commercial
Geology and the World 8 Mineral Resources

ALBERT P BRICHAM Geographic Influences in American History

GEOLOGIC AGENTS

56 JOHN TYNDAIL The Forms of Water in Clouds and Rivers Ice and Glaciers

T G BONNEY The Work of Rains and Rivers
T G BONNIY Volcanoes their Structure and Volcanoes their Structure and Significance

59 ISRALI C RUSSELL Volcanoes of North

America O CHARLES DAVISON The Origin of Earthquakes METFOROLOGY

61 R C K I I MPFI'R! Weather Science (2 R DE C WARD Climate considered especially in Relation to Man

THE OCEAN 63 JOHN MURRAY The Ocean

ROCKS AND MINERALS

64 GRENVILLY A J COLF Rocks and their Origins

ASTRONOMY

65 ROBERT S BAIL The Story of the Heavens 66 1 W Dyson Astronomy

67 GEORGE Γ HATE The New Heavens

68 CHARLES G ABBOT The Sun
69 INABEL M LEWIS Spienders of the Sky
70 KLUVIN MCKBFADY A Beginner 3 Star Book
71 H H TURNPR A Yovage through Space
72 ARTHUR BERRY A Short HISTORY of Astronomy

CHUMISTRY 73 E L SIOSSON Creative Chemistry

75 FLIWOOD HINDRICK FVERYMAN'S Chemistry
75 HTRRY C FULLER The Story of Drugs
76 JEAN HENRI FABRE The Wonder Book of

Chemistry

77 ROBERT KENNEDY DUNCAN The Chemistry of Commerce 78 GEOFFRLY MARTIN Modern Chemistry an lits

Wonders
79 FRFDERICK SODDY The Interpretation of

Radium

80 F P VENABLE A Short History of Chemistry 81 EDGAR FAHS SMITH Chemistry in America

PHY8ICS

82 FRIDERICK SODDY Matter and Fnergy

83 JOHN MILLS Within the Atom

oo joan bills within the Atom
4 ALBERT EINSTEIN Relativity
85 J A FLEMINC Waves and Ripples in Water
Air and Aether
80 DAYTON C MILTER The Science of Musical

Sounds

87 WHILIAM BRAGG The World of Sound
88 MARION LUCKIPSH Color and its Applications
89 (V BOYS Soap Bubbles their Colours and
the Forces which Mould them
90 FANSI MACH Populur Scientific Lectures
91 I RYDERICK SODDY Science and I tie

MATIII MATICS

22 A N WHITEHLAD Introduction to Mathe

matics 03 I EVI I FONARD CONANT The Number Concept

18 1 EVI I FONARD CONANT THE Number Concept
the Origin and Development
94 JOHN W-918-Y YOUNG I ectures on the Fun II
mental Concepts of Algebra and Geometr
95 JAMLS BYNNIF SHAW I ectures on the Philo

sophy of Mathematics Auctisits Dr Morcan On the Study and

Difficulties of Mathematics 17 DAVID FLOFNI SMILH Number Stories of Long Ago

HISTORY OF SCIENCE

98 WAITER I IBLY An Introduction to the History

of Science

y) W T Spi wi x and H W Tyler A Short
History of Science

100 Andrew II White A History of the Warfare

of Science with Thoology in Christen fom

The Zermatt Meeting of the Swiss Society of Natural Science

THE 104th meeting of the Helvetic Society of Natural Science was held at Zermatt on August 30-September 2 On the evening of the first lay after a business meeting in which Lucerne was and after a countries meeting in which Eacetie was chosen as the meeting place for next year the Society was welcomed by the local and cantonal authorities at a sorree given by the Science Society of the Rhone Valley called the Murithenne The next day which valvey called the sharthermer line next day which was very wet was devoted appropriately to business general meetings with speeches in the morning sectional meetings in the afternoon.

M le Chanome Besse curé of Riddes who had been chosen as annual president took the opportunity of

has opening address prously to recall the names 'ut the lifework of some of the most prominent as anti-of St Bernard he was able to point to the long tale of \$\frac{1}{2}\$ St Bernard he was able to point to the long tale of patient study pursued by successive members of the same body in particular he sketche I the life of Laurent Joseph Murith 1742 1816, geologist concloques to multipologist enromologist as well as archaeologist with lived just long enough to be one of a contraction of the life of the lif Among the other men whose lives he told in impress ively simple language I would only mention that of Walther Ritz 1878 1909 the brilliant young physicist born at Sion whose ideas not only made a reat stir at the time but have also proved a source of inspiration since

In the various Sections a number of interesting com munications were made The Mathematical Section opened with a causerie of my own on the nuptial number of Plato Prof Speiser then explained a very pretty ge metricul figure of rational points on the straight line and circles touching the latter in those points and give a short account of some work on a substitution in the realm of several complex variables. After the meeting I communicated by desire a new theorem of Prof W H Youngs in the theory of trigonometric serie he had promised to speak on this subject but was prevented from atten ling the meeting I points I out how the theorem itself as well as the proof again illustrate the efficacy of the method of integration with respect to a function of bounded variation

In the Physical Section the communications fell distinctly into two classes pure and applied the latter being in the majority. The former included an account of the separation of neighbouring radioactive substances as carried out in the Brussels laboratory substances is curried out in the Brussess magnetizers of Vagust Proceed and another of experiments made in Pref. 1 erriers is loratory at I ausanne by S. Gagnebin on the thermic variation of the dielectric constants of quart? These latter form part of a general scheme of research un iertaken in the I a sanne laboratory on the dissymmetries of solid matter they constitute moreover i fine example of the use of the triode lump in the problem of me isuru g exceedingly feel le capacities with imperfect isolation In applie i physics we may in pirticular mention in account of the determinations of the variation of the first molulus of the elasticity of steel urder changes of ten perature male in 1 rof Juquerod's new horo logic 1 lator tory at Neuclatel at it is expected that the result of the creation of this department will have a beneficial effect on the Swiss watchmaking industry Almost all the remaining contributions consisted of technical improvements in telegriphy and wireless technical improvements in telegroups and wice was telephony among which we note the realisation of very ample and strong but small apparatus of national importance to Switzerland in so far as they

ire to be set up in the huts of the Alpine Club

The Botanical Section was strongly represented
P Konrad gave an account of his researches on certain fungi in the Jura in particular he has found a new type of Hymenomycetes which enables him to settle certain systematic questions hitherto unsolved Prof Schnz of Zurich showed 1 collection made by one of his staff Frof A Thelling unfortunately him self absent of the flowers of Zernatt corroborating among, other things the known fuct that in this region plunts are able to exist at a greater height

region putties are since to early at a guester surger, than in other parts of Switzerland

1r W Vischer of Bile spoke upon heredity in relation to the physiological properties of Hees Brasiliansis the Chief rubber producing plant at the present time. Prof. E. Inscher of Berne gave two communications the first on the work carried out under his direction by Dr Baumgartner who has been able to show that an interesting family of long the Laboulbeniaces hitherto supposed to be confined almost exclusively to North America contains numer our representatives in Switzerland The excessive minuteness of these organisms renders their recognition extraordinarily difficult. The second of Prof. Fischer's communications related to the infection of certain plants by rust fung (Uredinese) which he had collected in the Rhone valley and by means of which new light is thrown on the susceptibility of determinate

races or groups of plants to infection by definite fungi Prof Jaggli gave great pleasure to his audience by his account in Italian of the mosses he has studied in the pass of Sasso Corbaro near Bellinzona he has the pass of Sawo Corbaro near Bellinzona he has found several hitherto unknown in the Tewn The remarkable variety found in such a small area is doubtless due to the lie of the region in relation both to the Alps and the Mediterranean Fernand Chodat thes on of Prof Chodat of Geneva spoke upon the determination of the concentration of hydrogen ions in the soil and its influence on the vegetation In places where the same group of plants occurs the concentration is found to be remarkably constant in spite of external differences of the surroundings hence it may be expected that this factor plays an important part in the distribution of plants Prof Schellenberg of Lurich spoke upon a subject closely connected with that of Prof Fischer's second communication. The parasitic fungus which formed the subject of his investiga s Sclerotima attacks especially the quince tree and others of the same family

und others of the same family
In the Section of Geophysics Meteorology and
Astronomy we may refer to an interesting com
munication by O I sites[of Bern giving exact
letails with respect to the advance of a certain
gluer founded on archives of the year 1300 and in
the Section of Anthropology and Principley in addi
tion to the account given by Prof. Pittard of Geneva
on Palsolithic traces in Northern Africa we must
street. Il studies communication on consession notice H Junod's communication on totemism amon, the Tongas Pédis and Vendas The curious customs which he hal chronicled during his long residence in South Africa among these peoples seem to in licate that the totemism which exists more particularly among the Pédis may be a relic of the past the real meaning of which has been lost and the

practice become degenerate

Among other communications of interest we note in the Section of the History of Medicine and of Science Dr Morgenthaler's account of a hysterical case at the beginning of the suxteenth century The account as written down by the doctors it the time is so exact that it is possible in the present day to diagnose the case precisely In those days the patient was fortunate to escape being tried and burned for witcheraft In the same Section Prof G Senn examined carefully the pharmaceutical botanical handbook of Theophrastus (chapters 82 of his Hystoria plantarum) and came to the conclusion that we have here a conglomerate of results from various sources which were edited rather inefficiently

at a later date by an unknown person Nevertheless the book has scientific value and certainly contains parts due to Theophrastus

In each of the Sections there was besides the scientific communications read and discussed a business meeting which for the most part presents no interest to a British public we notice however with pleasure that Sir Clifford Allbutt was elected an honorary member of the Society in recognition of his important contributions to the history of medicine In the Physical Section moreover two matters of general interest came up first the question of the federation of the Swiss Physical Society with the federation of the Swiss Physical Society with the International Union of Pure and Applied Physics and secondly the creation of a Swiss periodical for physicsts The Helvette Society as a whole had already given in its adhesion to the International Research Council and the question was put by the central president to the Physical Society as a branch of the larger body. It was decided to answer in the affirmative A Swiss Committee of answer in the affirmative A Swiss Committee of Physics was there and then constituted comprising In the Physical Section moreover two matters of Physics was there and then constituted comprising

provisionally five Swiss members. This committee is to be considered as distinct from the committee of the Swiss Physical Society which may contain non Swiss members and the possibility was left open of its being callarged at a later date by the addition of electrical enumeration and accommendation of electronic engineers or representatives of other branches of applied physics. The committee will examine shortly the question of sending a delegation to the meeting which it is proposed to hold in December at Paris

In discussing the second matter it was pointed out that there does not exist at the moment any Swiss periodical devoted exclusively to physics and in which memoirs in any one of the three national languages equally are accepted The convequence is that much of the good work done in Swiss institutions is regarded the good work done in Swiss institutions is regarded outside Switzerland as belonging to the countries where the results are published. On the initiative of some of its members the Society decided to consider at an early date the creation of a trilingual review of the type of the Helvenca Chimica Acta recently created for the purpose of publishing the work of Swiss chemists in Switzerland itself. The question is more chemists in Switzerland tiself. In equestion is more difficult in the case of physics since unlike chemistry it cannot count on the regular support of the in dustrial people. A committee ad hec is to examine whether it will prove possible to transform and extend the Archives des Sciences Physiques et Naturelles hitherto published at Geneva. This was the wish of Philippe Guye and he had for years been working with this aim in view when his untimely death deprived the world of science of one of its most valued leaders It is to be hoped that the preparations which he had made will be found to render this transformation possible The alternative would be to create a totally now review the Helicetica Physica Acta GRACE CHISHOLM YOUNG

University and Educational Intelligence

BRISTOL —Prof J W McBain has received the degree of doctor of science from Brown University Rhode Island United States where he is delivering a dedicatory address at the opening of the new chemical laboratories

CAMBRIDGE -Mr H Godwin Clare College has been appointed junior demonstrator in botany and E Green Fitzwilliam Hall re appointed

Mr H E Green Pitzwilliam Hall re appointed coord assistant at the Observatory Dr Mollison Master of Clare College has offered a guft of 500 to found a prize to be called the Mayhew Prize to be awarded by the examiners in Part II of the Mathematical Tripos to the can didate of the greatest ment preferably in the subjects of applied mathematics

LONDON -Dr A Logan Turner will deliver the semon lecture in the lecture hall of the Royal Society Semon lecture in the lecture hall of the Royal Society of Medicine I Wimpole Struct Wa I on Thursday November 1 at 5 o clock taking as his subject. This delivancement of Laryngology a pites for adequate advancement of Laryngology a pite for adequate will be free without tackets
A course of eight lectures on Some Biochemical Aspects of Animal Development 1 being delivered by Mr H G Camnon in the Zoological Department of the Imperial College of Sciences and Technology on Mondays at 5, 30 terminating on December 1.

SHEFFIELD —The University Council has made the following appointments Prof F C Lea to the chair of mechanical engineering in succession to emeritus Prof Ripper Mr R R S Cox to be assistant lecturer and tutor in mathematics and Mr M H I vans to be an assistant lecturer in physics ...

NO. 2816, VOL. 1121

According to the Chemiker Zeitung Dr James Franck has been appointed to the chair of physics in the University of Berlin vacant by the death of Dr Heinrich Rubens

THREE residential scholarships for British women Thress residential scholarships for British womes graduates tenable at the American University Womens Club in Pars's have been awirded by the British Federation of University Women to the following candidates Miss Olive Farmer (London and Cambridge)—Mary Ewrit Trivelling, Scholar 1923 24 Miss Benedicta J H Rowe (Oxford) and Miss Helen Waddell (Bellari)—Sirette Taylori ellow 1923 24

THE Department of I eather Industries of the Uni versity of I ceds has assued a report on the sessions 1921-23 in which it is noted that the Ph D degree of the university was conferred on completion of two ears research work in the department on Mr E C Porter for a thesis on The Alkaline Swelling of Hide Powder while another former student of the depurtment Mr 1 I Seymour Jones has been awarded a Ph D degree by Columbia University for a thesis on The Hydrolysis of Collagen by Trypsin

THE University of 1 eeds entertained on September 3 a party of members of the Institute of Journalists In connexion with this visit a convenient summary of the history and activities of the University was printed special prominence being given to the de partments of I eather Industries Colour Chemistry and Textile Industries all of which were inspected by the visitors It is noted that to provide university instruction costs on an average 831 a year for each full time student while the average fee paid by such students 19 40/

An article on The Civic I niversity and the State An article on Inclusive Inversity and the state in the Fortnightly Retiew for October contrains a timely plea for the recognition of the importance from an Imperial point of view of adequate provision in the Linglish provincial universities for economic and industrial research and a lyanced studies in civics Mr MacInnes the writer of the article points out that were full advantage taken of the unique oppor tunities in the universities of Birmingham Bristol Leeds Liverpool Manchester and Sheffield for work in these fields they would attract from the Deminions many research students who would otherwise drift to foreign countries Hitherto these universities have attracted very few of such stu lents owing partly to failure to make their resources sufficiently well known and to devise convenient procedures for students from abroad. Nor is this surprising. The university staffs are hard put to it to meet the requirements of English students and in the absence of any special inducement to cater for the needs of students from abroad it is not to be expected that they should go out of their way to do so Something has been done by the Universities Bureau to disseminate in every part the Universities Dureau to disseminate in every part of the Empire a knowledge of the resources of the universities in other parts but that is not enough by itself to stimulate intra Imperial migration of by itself to summate intra imperial migration of students Discussing the penils to which universities are exposed by reason of dependence on State sub-sides the article points out that a democratic com-munity naturally inclines to the view that since the people pay for their maintenance as many persons as possible should enjoy their benefits and as a large possible should enjoy their beneats and as a large majority fail to appreciate the benefit of having in their midst a university pursuing however efficiently its traditional aims they are inclined to look for benefits more direct and easily recognisable

Societies and Academies.

MANCHESTED

Literary and Philosophical Society, October 9-On coal-dust explosions at the Mines Department Experimental Station at Eskmeals coal-dust theory of explosions in mines, started fifty years ago, led to many small-scale experiments, both in England and abroad, which did not definitely solve the problem The large-scale experiments instituted by the Mining Association in 1908 first showed the violence of pure coal-dust explosions and indicated methods to study and counteract them. In the model mine at Eskmeals, Cumberland, it has been possible to give complete demonstrations of the possible to give complete demonstrations of the violent character of pure coal-dust explosions, and to obtain records of the speed and pressure of the flame. It has also made possible many experiments on the effect of damping the dust and of diluting it with inert shale or other incombustible powders. The Eskmeals Committee in 1914 advised a 1 I mixture of coal and inert dust throughout the road-ways of "dry and dusty" mines—as a minimum amount of inert dust. The experiments made this year with the finely ground dust from various coal seams in England and Scotland—especially that with the Ailey Main dust—have shown that it is possible to explode a r i mixture. But the precautions taken to meet the coal-dust danger have resulted in a great saving of human life The yearly fatal accidents from explosions in mines during the decade 1873-1882 reached 661 per million workers, in the decade 1911-1920 the yearly average fell to 111, for the last three years the average has been still

METROURNE

Royal Society of Victoria, August 2—Mr Wisewould, president, in the chair—C MacKenzie and W J Owen Studies on the comparative anatomy of the alimentary canal of Australian reptiles The alimentary canals of lizards, skinks, monitors, and of oisonous and non-poisonous snakes, were described Without a knowledge of the repulling gastro-intestine there could not be a correct understanding of the apparent complex human intestinal arrangement and its method of fixation adapted to the erect posture in the bearded and the frilled lizards, a well-defined cæcum appears together with development of mesen-teric colon (human ascending colon) Associated with this is the presence of the mesial fold approximating the colon to the pyloric region, which is best demonstrated in Koala Thus in these lizards is found early evidences of the method of accommodation of the large intestine to the creet posture -G G Heslop Further studies in contagious bovine pleuropneumonia -E. W. Skeats The evidence of Post-Lower Carboniferous plutonic and hypabyssal intrusions into the Grampian Sandstones of Victoria.-A. Jefferis Turner ' New Australian Micro-Lepidoptera — F Chapman and C J Gabriel. A revision of the Australian Tertiary Patchlida, Patchloidida, Cocuclinida, and Frssurellida. The fissure, keyhole, and common limpets are discussed. Of the 23 species described, 14 are new. Three of the fossil species are still found living, and have an ancestry dating back three million years, the fossils being indistinguishable from those dredged up in Western Deet Hon. The new testern of the test species of the second species of the se Port Bay The persistence of these species supports the idea of the general stability of the Australian continent since ancient geological time, so far as the absence of sudden changes of coast-line is concerned.

NO. 2816, VOL. 1127

Diary of Societies.

MONDAY, OCTOBER 22

HOYAL COLLEGE OF SURGEOWS OF ENGLAND, at 5 -- Prof Shattock :

Arteries
Inservery and Paracox (at Institution of Electrical Engineers), at 8.80—
Dr A B Onley The Physicist in the Textile Isotoxifest
Horacox on Servenesca, the Textile Isotoxifest
Horacox on Servenesca, the Second Control Light ConRoyal Society of Mixing and Control
Hoyal Soci

TUESDAY, OCTOBER 25

TURSDAIL, COCCORDA 21

COCCORDACA, SCIENTEY OF LORISON, 24 IS 30—The Severlary. Report on the Additions made to the SOCI-1/2 of Menagers' during the manked of Janua, Additions made to the SOCI-1/2 of Menagers' during the manked of Janua (Menagers) and Menagers of the Turney of Menagers of the Menagers of Menagers of the Menagers of Mena

WEDNESDAY, OCTORER 24 WEDNADAY, October 14

PEDPHATION OF MEDICAL AND ALTY D'ANAPTRA (IL SITAIDET Piers), et a — Omference to consider while practical ments, if any, as possible to extend les system of providing for the permitting medical extension liberal formation of the permitting medical extension liberal Microscoverical Sourty (Industrial Applications Section), 8.7—

J. Barnett Lecture Dismonstration dealing with the Rifferent December of the Microscopy of December 10 Heroscopy of De

THURSDAY, OCTOBER 25

ROYAL SOCIETY OF MEDICINE, at 5 - Mr. E. Sharpey Schafer. The Re-lations between Surgery and Physiology (Victor Hursley Mensonial Lecture).
Society for Device and Communics (London Settion) (at 1978; Hell, Dougste Hill), at 7 1 E. Weber. Hydrogan Peroxide Blenching. FRIDAY, October 26.

FRIDAY, Owners 20.

Pareria, Bourery or Leosing 6.1 prepaid (follows of Bousses and Transit follows of the Transit follows of the Control of

PUBLIC LECTURES.

SATURDAY, OCTOBER 20 HORNIMAN MCCRUM (Forest Hill), at 5 20 — Miss M A Murray Tutankis-amen and his Times.

MONDAY, OCTOBER 22

Universality Coli mir, at 1 ~ Mir | M. Hollworth: The Froblem of treating glocks English to Cornigare: me 1 × Mir | S. Hollworth: The Froblem of treating glocks English to Cornigare: a treatment of the Coling of

TUESDAY, OCTORER 23 University College, et 5 st -P. Fleming ' The Care of School Children's

Ryesight.

Garman Coulder, Dasmonard Starry, at 6-W H Wagstaff themsetry (Succeeding Lectures on October 24, 25, and 26) IVEDNESDAY, OCTOBER 24

ROTAL INSTITUTE OF PUBLIC HEALTH, et 4 — Prof J C Dimmond.
Vitamine in relation to Public Health
University College, at 5:30—T G Hill, illustration of Books. THURSDAY, ON TORRE 35

Finant av Tecnaric at College (Leonard Street), at 4 - B M Hawkins .
Analytical Chemistry (Streetfold Momorial Lecture)

FRIDAY, OCTOBER 26 University Collinux, at 5 15 -B Scebohm Rowntres. Factory Life as it is and as it suight be

SATURDAY, OUTOMER 27
HURNIMAN MUSEum (Forest 1111), at \$ 50 - E. Lovett. The Logendary
Folklore of the Sea



SATURDAY, OCTOBER 27, 1923

CONTENTS. PAGE Science and the State Officialism in Education The Lister Ward of Glasgow Royal Infirmary The New Anthropology Glass making in England By Prof W I 610 110 611 By Prof W E S Turner 612 Fung: and their Spores Geodesy and Geodynamics Our Bookshelf 614 (14 615 Letters to the Editor rays and Crystal Symm try -Sir W H Bragg KBE, FRS 615 Ph Optical Spectr m of Hafmum — Prof H M Hansen and Dr S Werner The Isotopes of Lett — Dr A S Russell 619 f Hylr ne Ekkin ity i Ihun I r torns Simpson F R S The Oc rran e f Ureas F Armstrong F R S C lour Vision and Color Vis Ďτ 620 P of Henry E 62) Clour Vo on and Color to the State of the WP fodds we were the control of the State 622 622 Rosenheim 622 Boskop Remains from the South east African Coast (Ilui alei) By Prof Raymond A Dart Insulin and its Value in Medicine By Prof J J R Macleod, F R S 62, 625 The Origin of Petroleum (27 Obituary Dr Herbert McLeod FRS 628 Dr Arthur A Rambaut, FRS E Dr J A Harker OBE, FRS W C Kaye rent Topics and Events By J L E D S By Dr G 628 610 Our Astronomical Column Research Items 633 Second Triennial Pan-Pacific Science Congress By A C D R Diseases of Fruit in Storage 635 636 637 638 638 640 The New Mechanics University and Educational Intelligence Societies and Academies Official Publications Received Diary of Societies Recent Scientific and Technical Books I istorial and I ublishing Offices

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NO. 2817, VOL 112]

Science and the State

A T the session of the Imperial Feonomic Conference on October 16 Lord Salisbury Lord President of the Council made a statement with regard to the Department of Scientific and Industrial Research In the course of his rem risk he said that it has become more and more accepted that the business of research is really in essential element in the industrial progress of the country. Notwithstanding, that we all believe in private enterprise a measure of Government intervention and research is requisite in this is in man other things.

There are several phases of research which the Re se ir li Department has under its purview of example maintenance of industrial and commercial standard work for Government services and research for in dustri d p irp ses. As regards industrial research, while it is likely that the work of private enterprise will be more efficient than that of a Government department on the other hand the (overnment in sesses certain idvantages. For example, the State can afford to finance researches which may prove to be protricted is to be beyond the sape of private enterprise Anim the Government has at it mm in 1 in immense mass of accumulated kn while Hurdly and this point of I ord Silisbury sas me with all for comment there is a large number of a centifi in n who are willing to work ter the Government at far less than would be the remuneration of their great talents and are willing through the Government to place their knowledge at the service of the community If Lord Salisbury implies by this that the Government is willing and ready to trade upon the patriotism of a research worker or upon his de ire for the security of tenure which is so vital if he is to do no d work then it is truly a deple rable statement loo often is it assumed that scientific men should be expected to work for the Government at less than would be the just remuneration of their services though rurely are the mercenary advantages of the one sided arran_ement so baldly claimed by a responsible **Umster**

Lord Salisbury went on to refer to the National Physical Laboratory as the outstanding illustration of the success of what in the long run is probably the biggest element of progress in andustry, and that is research by the Government itself for industrial purposes. He stressed also as of Imperial importing the work of the Forest Products Board in connect in with timber, and of the Food Investigation Board on the transport of fruit oversets. Lord Salisbury concluded by paying a tribute to the business like and economical administration of the Research Department.

Officialism in Education 1

"III British Science Guild has issued a Memo randum on the subject of bureaucratic inter vention in education, which it states has reached an scute state and has become detrimental to educational development and efficiency The main charge made by the (suild is that official intervention in educational administration as distinguished from efficient (ducational control is now so excessiveboth on the part if the Board of Education and Local Education Authorities that Loverning bodies of Technical Institutions and Secondary Schools are becoming mere idvisory bodies without any freedom of action which would allow them to develop the individuality of their institution and take a lively and responsible interest in their progress. It is also pointed out that heads appointed for their educational powers. are empled by office them both as regards initiative and freedom to experiment on one hand and on the other by the large demands for element work in the nature of returns which u iduly curtails the time which they (in devote t) their proper work as educationists

Here have been small is protests from other source to all du their buthorities have themselves protested as unst the apparent endeadours of the Board of I du thon to issuinc preater control of matters which should be left in I el discretion and to local knowledge. Here we find the British Science Guild accusing Local Lidu ution "Authorities of acting similarly towards governing bodies of educational institutions. We have those herd of heids who have mode similar protests against their governing bodies. We do not suggest that the protests are unwarranted. On the contrary, we think that there is much official intercention that is not only unnecessary and expensive but is also detriminated to development.

We have in example in the working of the new scheme of national certificates in chemistry and in mechanical and electrical engineering referred to in an article in NAILEI of July 14 p 45 Apparently the scheme is designed to secure all the advantages of internal examinations and of reasonable freedom in the arrangement of the courses of work to meet local conditions and needs coupled with just enough central control and assessment to secure the attainment of some uniform standard of work on which a national certificate can be usued bearing the endorsement of the Board of Education and of the appropriate institu tion of chemists or engineers. The scheme is excellent. but we have reason to fear that before courses of study are recognised they are so modified-" mutilated was one word which we heard-by the Board that they all bear a close resemblance to one another If such 1 Memorandum is the Increase of Bureaucratic Intervention in Educa-

NO 2817 VOL. 112]

be the fact, it is certainly an example of hampering local discretion and tending too much towards that machine like uniformity beloved by bureaucrats, whose tendency is to worship at the shrine of organisation and to ignore the essential needs of educational progress

We are not blind to the need of some measure of central control and to some sound and efficient organization, but any attempt to standardise education, whether in school, technical institution, or university, is just as certain to put a neit to progress as it the standardistion of any machine—like a motor car for example—bound to present any development or improvement in thirt particular machine—If the inareased bureaucratic inter-ention which is complained of its tending to do this sting, then it must be resisted stremously.

The Lister Ward of Glasgow Royal Infirmary

THI managers of the Royal Infirmary Glasgow recently decided that for various reasons the celebrated I ster Ward of the Infirmary should be destroyed. It is not surprising to know that this decision has chitted many strong protests and that an appeal has been made for the preservation of what is a unique relic in the history of medical science.

The wird in question was Ward a 4 of the New Surgial House and was Lister's male ward from 1867 to 1869. It was the scene of his first attempts to apply the results of his studies on the licaling of wounds to combiting the septia shees, which was rampant. By their success it became the birthplace of modern surgery had advinced so far that the ward was no longer used it was decaded to pull down the block in which it is situated. Then a movement arose for its preservation as a memorial of Lister, and the managers of the Infirmary Gendele to keep it 1

This decision the managers later resended and the ward has really escaped destruction through force of creumstance. It was arranged as a museum, with relies and portraits of Lister and hospital furniture of the period, for the occasion of the visit of H M King George on July 7, 1914, and a few weeks later it was occupied by wounded soldiers from France. Now it is m use as cload room and reading room for the women medical students. The relies, etc., are stored in the Pathological Institute, and it is hoped to use them in furnishing the ward, so as to illustrate some of the conditions under which Lister worked in it—a task of no great difficulty.

The sentimental value of the place is felt by those who teach in the Royal Infirmary and by their students and by visitors from abroad No one questions the value of Burns's cottage at Ayr, yet apparently the majority of the managers of the Royal Infirmary regard Lister's ward only as an obstruction

Recently a pamphlet has been published by Mr James A Morris (Glasgow MacLehose, Jackson and (a) who, besides telling the story of the ward shows that if the proposals of the Lister Memorial Committee were carried out, there would be practically no obstruc tion left Actually it is not the whole block which it is desired to preserve but only the one ward itself with three little rooms which are an integral part of it and the basement below Providentially it would seem this one of I ister s wards was on the ground floor An appeal is being made to the managers of the Infirm try in the hope that a definite and strong expression not only by members of the medical profession but also by all those who cultivate science as to the historical and spiritu il values of this famous landmark in the history of surgery will convince them that the destruction of the ward would be regarded as a breach of trust, and its preservation as a simple act of respect for a memorial of achievements by which all civilised peoples have benefited.

The New Anthropology

Futinkhamen and the Discovery of his Tomb b, the late I arl of Carnarvon and Mr Howard Criter By Irof G Fliot Smith Pp 133 (I ond n G Routledge and Sons I td, New Yorl L P Ditton and (o 1923) 45 6d net

AST year's discovery of a rich and varied collection of funerary equipment and other objects of Favptian art of the time of Tutankhamen must inevitably reanimate the already vigorous discussion of cultural origins and the meaning of cultural symbols and uses The prediction of the late Dr W H R Rivers in 1911 that the theories then advanced by Prof Filiot Smith would be bitterly opposed by ethnologists of the older school has been abundantly fulfilled Those theories attributed the creation of civilisation as we know it the world over to Levption initiative, and since their author his now himself entered upon the discussion of the recent discoveries in Egypt, the occasion is afforded for presenting a review of at least the chief lines of the argument developed with ever increasing weight of detail during the past decade. For most of them reference need be made only to this admirable little volume written particularly to interpret the essential features in Egyptian custom and belief which found expression in Tutankhamen s time

First then, concerning Egyptian funerary ritual and its origins in the life of the early Egyptian community, the achievement of the new anthropology is twofold with true imaginative power it has penetrated

the veil of mystery and unintelligibility which is the obscuring work of later ages to the naive realism of the early Egyptian mind and, allowing the proved facts of early life in the Nile basin then to speak for themselves, it has provided us with a complete and consistent account of the rise and spread of our culture Civilisation, for the new school began when the early Egyptians invented the art of irrigation to extend artificially the area of cultivation of barley. The irrigation engineer of early Egypt was the first man to or anise the labour of his fellows. He conferred the benefits of security and prosperity upon the community and upon every individual member of it He personified every subsequent idea of kingship The life of the community flowed from him in a sense is real and actual as that in which the Nile was subject to his control. To identify him with these subtle forces was less an act of metaphysical incenuity than one of unsophisticated realism. He became the in urnation of the life giving powers which he bestowed upon his people. He became a god assimilating to himself attributes of the shadows Great Mother, and was apotheosised after death as Osiris I ventually his powers were extended and transferred to his su cass or, Horus himself credited with the immortalisa tion of the dead king. The whole of the claborate equipment of Tutankhamen's tomb is inspired by this same motive identification with Osins and participation in his immortality and deification

Funerary couches such as the three discovered last year one representing a cow the second 1 lion, and the third a hippopotamus have been known previously from fruments and are among the most familiar objects represented in wall paintings and upon papyri In themselves they shed a flood of light upon the essential natveté of the Egyptian mind at work upon the elaboration of our human behefs, but also they focus attention upon an important chain of evidences concerning the migration of culture. The cow in I gyptian belief was not only the giver of milk, main taining life in childhood and adult age, a foster mother . she was also even sixty centuries ago the Divine (ow identified with the actual mother of mankind, the Great Mother Hathor who was at one and the same time a cowric a grain of barley (both symbols of life giving), a cow, and the moon If the great giver of I fe and immortality were toth a cow and the moon. she was then the appropriate vehicle to transport the earthly king heavenwards. The representation of this occurrence is a commonplace of Tgyptian painting. and realism could scarcely be carried further than the representation in some cases of the very stars upon the belly of the animal The hon headed couch of the tomb is inspired by a like motive. The lion was Horus, the son of Oaris, as well as the Divine Cow the function of which was to perform those ceremonies which would ensure the continued easistence of the father. The hippopotamus, a symbol of the divine midwife, brought about the rithrith of the king whereby he became a not Immortality was the sole distinctive possession of 1 and in a city times.

The use of such vehicles for hum in transportation to the celestral regions is widespread and is every where determinative of derty. The whole conception is so peculiar and so much a part of a particular com munity experience that it is incredible that two peoples independently should have adopted its remarkable symbolism Yet it is found to have spread throughout western Asia and the parts of Lurope that came under the influence of Greek civilisation. India and eastern Asia Indonesia and Central America. The seneral adoption of such a convention affords a striking illustration of the diffusion of culture, and since its origin in Payptian beliefs is demonstrated, its presence in Syria and Mesopotamia in Asia Minor and Syria and Greece in India and eastern Asia. in Central America and Peru is but a measure of the world's cultural debt to I sopt herself. In India the convention exercised an exceptional fascination over the minds of its incient inhabitants, who from about three or four centuries Be enwards, were accustomed to represent the vehicles of the gods in many different guises. Of these, one of the most interesting was the mal ara the omposite monster regarded as a crocodile but criminally nothing more than the exprisorn of the zodi ie the Babylonian combination of intelops and fish. In India too a great variety of the heads of other minuts were substituted from time to time for the intelope's notably the elephant's 1 Hiese evidences are but amplifications, on the cultural side, of the formidable array of facts, somatological and cultural clicited carlier (raniological evidence from Polynesia the Malay Archipelago, the Assatic littoral and the Presse coast of Central and South America accords perfectly with the facts concerning the Leo raphical distribution of the practice and technique of mummification of megalithic monuments, and of ancient mines Mr W J Perry a has not only related these two last mentioned cultural records, but has also xpluned the motives which impelled small bands of civilised people to wander and to settle

The statement has been made, and repeated as recently as the present vert by prominent archæologists well acquainted with the facts, that the Egyptians were not a sea going people, whereas we know from

NO. 2817, VOL. 112]

their literature that they did engage in maritime enterprise, and it is perfectly well established that they invented shipbuilding and were the builders of the first sea going ships It is equally definitely established that every other people in the history of the world who engaged in maritime traffic adopted the Lgyptian conventions of both shipbuilding and seamanship It is unreasonable to pretend that the transportation of the elements of early civilisation from I gypt to Syria and Crete and East Africa and Babylonia was not effected by the Egyptians them selves. In each of those places Egyptian colonists exploited natural products and planted the germs of Egyptian civilisation, which in the course of its development acquired cert un lor il peculiarities But from Crete and Syria and Babylonia secondary diffusions took place in most cases, no doubt without direct Taypti in participation The recognition of cultural elements of Egyptian inspirition in India by no means involves the claim that either a single Egyptian or a single layotian word ever reached that country The first is necessitated by the facts the second is in unessential possibility. A Babylonian element colours the southern Indian culture element that of Burma Saam and Cambodia Behind ill is the Layptian origin and inspiration

Vost of the misunderstanding concerning the new theories his been due to a fulure, to understand the nature of such secondary diffusion. It cannot be made too clear that no claim has been advanced on behalf of direct transmission knows, great distances. The journeys may have been small and few ministiduals may have achieved them, but the culture they bore with them was virile, and if digraded by change of hands by time, and by racial and environmental as well as by merely geographical remoteness, it has not been degraded beyond recognition

Glass-making in England

Glass maling in Lingland By Harry J Powell Pp v+183 ((ambridge At the University Press, 1923) 250 net

A NY one who takes the trouble to look through a catalogue of works in Lin, lish dealing with the subject of glass will be struck with its poverty of the trouble of the most part, books on glass have been written by collectors and admirers of glass for other collectors and admirers of post antiquarians and artists interested in stained glass. The number of books written by those mitimately connected with the manufacture of glass however have been remarkably few. Since 1849, when Apslev Pellatt wrote his Curiossites of Glass Making."

¹ Important evidence provided by the elephant head in demonstratin the reality of the diffusion of culture so far as Scotland in the west an America in the east is set forth in correspondence in Nature of Nev 21915 p 340 Dec 16 p 425 Jnn 27 1916 p 592 Feb 24 p 703 ⁸ The Chil iren of the Non 1028 846.

of glassware the number of books of any note, written by persons having intimate acquaintance with the industry canable counted on the fingers of one hand. Thus W Gffindgrs unpretentious but in its day useful hitle both appeared in 1854 in 1883 II J Powell to whom we owe the volume under review was the chief author of a book on the Principles of Glassmaking , while, since 1900, two other books have appeared kyiving some account of the manufacture of glass. It is doubtful if any other important industry has 50 poor 1 technical literature.

Now for the first time if we except A Hartshome a work on Old English Glasses published in 1897 we have a general history of class making in England one induced written by a minufacturer of specially rish experience and knowledge of the handscraft. It is a matter of great regret that he did not hive to see the a tital publication of the blook

The book gives in the space of fiften chapters a general survey of glass making, in Figlind It carries us by k to the Roman eccupation discusses ut I re mint of this period as have been discovered as also of the classes of Anglo Sason date but without arriving, at any definite conclusion on the existence of a native industry before the furtherath century.

It was in 1226 that we first meet with the definite and undentable existence of the industry in Great Britain at Chiddingfold in Surrey The south castern counties of Ingland Surrey and Sussex in particular appear to have been favourite spots for the native plass makers during the thirteenth fourteenth fifteenth and sixteenth centuries largely on account of the presence of much beechwood which was the favourite fuel of the glass maker. The native pro ductions during these centuries do not appear to have reached a very high level, and it needed the impetus of foreign workmen from the middle of the sixteenth century onwards to ruse the art of class making in Great Britain some of these workmen coming from Venuce and others from Lorraine by way of the Lav Countries The moving spirits however who assisted most effectively in the English developments were most of them Inglishmen of whom Sir Robert Mansell in the first half of the seventeenth century was the most persistent of the pioneers in the industry being responsible for the development of glass making it Newcastle and mainly instrumental in introducing coul instead of wood as the fuel in glass furnaces

One of the achievements of this period namely the first part of the seventeenth contury, was the production of leud crystal glass which constituted a contribution of fundamental importance to the industry and was destined, in virtue of its capacity to bear cutting, and decorating, to supplant the famous Bohemin glass

for ornamental purposes By the middle of the eighteenth century the English crystal glass was already beating the Bohaman glass as that previously had beaten the Venetian

Of considerable interest is thap iv, on English drinking glasses since it presents the view of a glass manufacturer and opposes various theories of glass collectors Mr Powell held the view with which the reviewer heartily concurs that connoisseurs have often ittempted too much in endeavouring to assign dates and periods to articles of glassware on the basis of viriety of form of de oration, and of tint Artistic development and skill varied so considerably from fa tory to factory that it was quite possible for different forms Leth simple and highly developed to be produced at entemperary factories, whilst it is a comparatively simple matter to reproduce tints in alass. Some fa tories indeed have made a study of the reprodue tion of untique plasses and the author himself was re sponsil le for some fine reproductions of Veneti in class thap NIV is of special interest from the point of view

f the saintifi development of gla It contains notes of the author's own experience as a glass manufacturer letween the verrs 1875 and 1915 and the experiments re-orded prove that there was at least one wirks in Great Britain which did nit depend on tule of thumb method A study of the records of the proving all class houses (chap and) shows that enter prise was by no means lacking as enduring Government ontr I (see thap xii the Facise Period) when it was a mitter of surprise that men could still be found to carry on class manufacture under the conditions prescril (d by law which insisted that notice in writing must be sent to the Excise Officer before any of the im portant operations of glass making could be carried out

Not unnaturally the main pertion of the book is concerned with class making as an art. As a landicraft the uithor's view was that glass making was doomed He states so quite definitely in the preface and whether his view be rrect or not it was the chief factor at any rate which induced him to write this account. The disappearance of glass making as a handieraft and the intr duction of the machine, however. did not necessarily mean to him the final loss of the artistic in class He says If mechanically produced tableware is martistic and ugly the fault has with the Designs, whether or hand-made or mech anically produced tableware must be evolved from an intimate acquaint ince with the nature of molten plass and the technique of manufacture rather than from the superior inner consciousness of the art school

Several of the chapters of the book were written as lectures or as journal articles, and in some ways the book is therefore disjointed whilst some of the chapter headings do not convey the correct idea of the contents Thus one chapter (chap x) is devoted to the records of the famous Whitefriars factory but its chief title Ilint Glass The chapter on Old I ondon Glass houses (chap vi) and that on Provincial Glass houses (chap vii) both contain much detailed information including such references as occur to the investigations of Faraday Harcourt, and of Stokes on optical plass and indeed to the whole subject of optical glass-except the brief reference later on to War developments

One would like to have seen included some account of trade umon influence in the ninetcenth century and something more about the condition of the industry in the last fifty years than the statement that it was in a parlous state while the concluding chapter (chap xy) on Glass making during the War is somewhat sketchy It may be admitted that the War develop ments have a suggestion of what the future mucht be and perhaps it was best that the detail should be left for the younger generation of men to fill in

There is no existing book to whi h the one under review can be rightly compared. It stands is a definite and viluable contribution to our knowledge of the hist ry of glass making in Great Pritain. The book is well not up and illustrated continuing one hundred and six illustrations mostly photographic W 1 S FURNER reproductions

Fungi and their Spores

Re earcles on I ungs By Prof A H Roundd Buller Vol 2 Turther Investigations up n the Production and laboration of Spores in Hymonomycetes Pp x11+492 (I ondon Longmans Green and Co 1922) 255 net

ROF BULIFRS original volume entitled Researches on I unga was published in 1909 and with its distinctive point of view and original observations attracted considerable attention among bitanists. The author in the preface to the present volume states that it is to be considered as volume 2 of the original work and that volumes 3 and 4 are in an active state of preparation. Such industry is itself remarkable but such productivity in book publication is even more so at the present time and is explained by the Lenerous help towards publication pro vided by the Canadian National Council for Scientific and Industrial Research The Birmingham Natural History and Philosophical Society has made a grant towards the cost of reproduction of the illustrations in the present volume which include many beautiful photographs as well as a number of the authors original and extremely helpful diagrams

NO 2817, VOL 112]

first eight chapters are very diverse in character They exhibit the author again as a born naturalist, making full use of the resources of a modern laboratory to extend the range of his interesting field observations But it must be confessed that a certain diffuse ness and prolixity make these early chapters difficult reading Some of the material has been published before in the Transactions of the British Mycological Society notably the chapters on slugs and squirrels as mycophagists, and all this early section might gain by condensation

Chapters is xiii are very different in character They include a most interesting attempt to interpret the organisation and development of the hymenium of the Agaricineae In 1911 the author commenced this investigation upon the common mushroom Psalliola campestris Experience proved this plant an un suitable starting point but realising the significance of the mottled appearance of the Lills of Panaeolus Prof Buller worked out the progressive development of successive series of basidin and spores, in different phases in ontinuous arregular areas on the mottled gill and thus was successful in presenting a most complete analysis of the hymenial organisation Stref harra semi globata was similarly and most com pletely worked out and incidentally might prove a better class object for the elementary student than the common mushro m which only yielded up the secrets of its organisati n when Prof Buller returned to the attack armed with experience cained upon these other types In this and the succeeding volumes the author promises in analysis of the two main types of hymenial organisation that of Panaeolus and of Coprinus and of the various sub-types he has distinguished

This work must form the basis of laborators study and teaching on the Agaric hymenium for many years to come Interpretation throughout the work is entirely telephaneal and while this permits a biological significance to be attached to many of the facts pre sented in so interesting a fashion with almost suspicious facility it leaves the way open for a later reinterpreta tion of fungus organisation based upon a fuller know ledge of the complex machinery of heredity and growth and its relation to environment

Geodesy and Geodynamics

Naturwissenschaftliche Monographien und Lehrbucher Vierter Band Finfuhrung in die Geophysik Von Prof Dr A Prcy Prof Dr C Mainka und Prof Dr E Tams Pp viii + 340 (Berlin Julius Springer, 1922) 125 6d

THE title of the work under notice is a little mis leading, and might better have been 'An Intro The volume divides sharply into two sections The duction to Geodesy and Geodynamics, considering that it contains no reference to such important branches of geophysics as terrestrial magnetism, earth currents auroris, and atmospheric electricity, not to say meteor ology. Within its chosen limits, however, it affords a welcome summary of a considerable body of knowledge concerning the earth, which has not hitherto been accessible in anything like so concise and handy a form

The work is divided into three parts, by different authors, but is as unitary a treatise as can be expected in the case of a wide field of rather loosely connected studies such as geophysics. The first part occurres more than half the volume, and is distinguished from the two later parts by its largely mathematical char acter, it deals with the figure of the earth the theory of tides and seithes, and the density and rigidity of the earth The determination of the groud by triangula tion is first briefly explained including an account of the essential features of the instruments used and the methods of reduction. The application of grivity measurements to the same problem is then dealt with, short summars of potential theory is followed by a description of the instruments and methods used in grivity determinations both absolute and relative (lairant's theorem connecting the ellipticity of the earth with the ratio of gravity at pole and equator and of gravity with centrifugal force at the equator is proved and discussed in connexion with observitions for the north and south hemispheres separately. There is a brief chapter on measurement of heights above sea level by levelling trigonometrical surveying and burometric observations followed by a longer but con densed summary of the changes of level of the sea itself, the tide producing potential of the moon is developed, following Darwin in the mun (not even a bure reference is made to the important work by Proudman and Doodson in this field) and the couli brium theory, Laplace's dynamical theory, and Airy's can il theory of tides are summ trised. Tid il currents and seiches are also touched on the important in fluence of barometric pressure scarcely receives suff cient mention The first part of the book ends with a long and interesting section on the constitution, me in density, and internal pressure of the earth, the basis and conclusions of the theory of isostasy are explained and the various lines of evidence bearing on the rigidity of the carth are well summarised

The second part of the book relates to sesmology, and rapidly reviews the instruments used, the records obtained, and the conclusions thence derived as to the path and speed of the longitudinal and transverse waves, and the bearing of this evidence on the theory of the constitution of the earth

The third section will probably be the most interest ing to the majority of readers of the book, because it deals in a non-mathematical, discursive way with the horderland region between geodesy and geophysics. There the causes which have led to the present surface features of the earth are discussed. Without accepting Wegener's theory of continental displicements, the author adopts the broad principle that large lateral displacements of continental holocis must be taken into account in geology, though discounting the very uncertain astronomical evidence thus far adduced in favour of measurable rates of variation of relative longitude. Considerable space is also devoted to the sawes of villamians and oil cartinusiaks.

Our Bookshelf.

Civil Ingineering Geology By Cvrl S Fox Pp xv1+144 (London Crosby Iockwood and Son, 1923) 18s nct

A CIVIL Engineer Lind the foundations of modern goology, it is therefore singularly improprinate that civil engineers is the three singularly improprinate that civil engineers should be somewhat dependent upon the produced aspects of engineering, whereas The suther would attribute the engineers of flidence in the matter of scology to the ui of specialisation with which an assessme nomine lature has invested the subject In, mere yer themselves rather at fault in living illowed the cloud of William Smith to descend on others shoulders. The peology of field operations involves little more than 1 common stars upplication of first principles to special types of observations made on the engineers own ground.

(scolon) is now however a subject studied by most engineering students who are well equipped for the study The author's purpose is to induct civil engineers to a territory which they might have shared equally with geologists from the first and this purpose is whiched in an inspiring book it deals in a thoroughly practical way with goology from the engineer's point of view and is in no sense a slender on anal design erected on a trimmed mass of material quarried from other works—the author's published work excepted A brief introduction kids directly to the problems of water supply (Pt I) Pt II deals with field operations. Pt III with building materials from first page to last the book bears the stamp of experience and practical acquaintance with engineers problems Illustrations include sketches taken from the author's field note book that a few of these are truly sketchy" is less a defect than a positive ment which the engineer will promptly recognise (riticism can be directed only against their scale These sketches are supplemented by numerous structural sections and photographs

Assuming the radier is not familiar with geology, the conventional methods of representing the common rock types should receive early mention, the need for the key is ungent in log 3 18, it is first given in Fig. 42. Similarly the terms strike, antichne, etc., which are freely used in Pts I and II are defined in Pt III, and rock classification a statisched before rock-forming minerals have been described. The author outlines a new scheme of rock classification which will

appeal to petrologists no less than to engineers. The inclusion of nephelinite under syenites is a slip which, with a few others, will doubtless be corrected later.

An Advanced Course of Instruction in Chemical Prin ciples By Arthur A Noves and Prof Miles S Sherrill Pp xxiii 370 (New York The Mac millin Co I Ondon Macmillan and Co Ltd 1922) 185 net

PROIS YOU'S and SHERRILL have produced a work which might be mistaken at first sight for yet another text book of physical chemistry since it deals with such subjects as vapour pressures osmatic pressures electrolysis chemical equilibrium chemical change, and the phase rule A closer study of the book reveals the fact that it is quite distinct, both in its purpose and in its method from the ordinary text books of descrip tive physical chemistry. This contrast is shown not only by what the book contains but also by what it omits Thus the newer theories of the structure of atoms, molecules and crystals have been reluctantly omitted, in spite of their interest and importance since on the hemical side they are mainly empirical the general principles (if any) on which they are based being mathe matical and physical rather than chemical

I clear view of the purpose of the book is obtained by studying the series of problems which it intains These are not merely supplementary to the course of instru tion lut are its most important feature total number of these problems is nearly 500 but suppestions are given for a shorter course when the time wall il is too short to cover the whole of the syll ibus In some respects the book recalls Sernst's Theoretical (hemistry alth ugh it is in some ways a more attract ive book for the student. Thus the whole of the text is contained in less than 300 pages and the English student has the adventuge of reading it in the original lunguage instead of in a translation. From the point of view of the touher of chemistry the problems on which the lo k is based are of importance as ensuring that the student really understands what he is being taught and is able to apply it in a direct way to chemi cal problems. It is indeed difficult to imagine any course that would be of more value to the student of physical chemistry in enabling him to secure a real masters of his subject and this fact more than com pensates for the absence of the more popular features which can be used to add to the attractiveness of a descriptive text book

Studies in Religion I olk lore and Custom in British North Borneo and the Malay Peninsula By I II N Fvins Pp vini-1999 (Cambridge At the University Press 1923) 208 net

MR I VANS now curator of the Tuping Museum in cludes in this bok notes collect during, two series of explorations. The first part describes his investigations in the luvarin and Tupinssuk districts of North Borneo the second deals with the customs and beliefs of the woolly haired Vegritos the wavy haired vikas in dithe Jakun pagvas of the Malay Pennsula This letter may be recarded as a supplement to Measr Skeet and Blagdens. Pagan Roces and Mr Skeat is Malay Magu. In North Borneo the coast districts,

NO 2817, VOL 112]

are occupied by the Bajaus and Illanums, proto-Malayans but the Dusan pagans of the interior naturally attracted Mr Evans s special attention. He gives an excellent description of the beliefs and customs of this interesting race. Much of his account of their religion follors and customs and of head hunting, now happily obsolete may be compared with the records of other explorers in these regions.

The method of Mr I Yvans wans our confidence. He gives the actual notes of his work and the sources of his information, without any attempt at generalisation, which is particularly dangerous when dealing with solated communities where the culture varies from one valley or jungle to vnother. Even in the Malay Pennisual he has been alle to add something to the harvest already garnered by Messrs Skeat and Blagden. The folk takes are mostly concerned with animals and their ways and supply interesting parallels to those current in adjoining regions.

The Elasmobranch Fishes By Prof J F Daniel Pp x1+334 (Berkeley University of California Press 1922) 4 50 dollars

As the author reminds us in his preface of all living fishes the Flismobran he are by fir the most interesting and important for the understanding of the Vertebrata In this handsome and be untifully illustrated volume Prof Daniel gives a general a count of the sharks and rays thirfly from a morphological point of view though not neglecting the relation of structure to habits and food I ach of the cleven chapters dealing with the external form and the anatomy of the various systems ct organs begins with a very clear description of Heptanchus maculatus followed by a comparison with other more specialised forms and concludes with an adequate hibliography Thus the reader is presented with an excellent survey of the runge of structure presented by the whole group Matters of fact are very accurately stated but in dealing with theoretical deductions of a more general nature the author seems to be on less certain ground. One serious blunder only have we met on p 30) where the kidney tubules ire called nephridia Surely it is now recognised that these tubules derived from the coelomic wall, have nothing to do with the true nephridia of Amphioxus and the coelomate Invertebrates but are rather to be compared to the colomoducts so constantly found in the latter? Prof Daniel is to be congratulated on having produced a most instructive and attractive book which should prove useful both to students and to teachers of zoology

The Story of the Maize Plant By Prof P Weatherwax (University of Chicago Science Scries) Pp xv+247 (Chicago University of Chicago Press London Cambridge University Press, 1923) 175 dollars

First volume serves to gather together in a convenient form much of our scattered knowledge of the maize plant and provides a concise summary of the general history of this important food and forage crop. The accounts of the morphology anatomy, and ecological relations of maize lead up to an exposition of methods of cultivation and harvesting followed by a detailed description of the flowering organs and the development of the grain or seed. The author indicates the

great possibilities of improvement in quality of seed that might be brought about by a judicious application of the principles of plant breeding

Mazze would appear to have been much valued in aborignal America but with the great increase in colonisation which followed the voyage of the Mayflower it has steadily increased in importance until now the United States produce three quarters of the total world

A special feature of the book is the excellence of some of the original text figures which are both clearly drawn and well reproduced being among the best hitherto published for this plant. The aim of the book with others in the same veries is to reach the educated layman as well as the spicialist and the volume offers a useful and miterating resume of the subject dealt with

Supplying Britain's Meat By G I Putnam Pp 169+16 plates (London Calcutta and Sydney G G Harrap and Co Ltd 1923) 5s net

Ma G F PUTNAM is the consulting conomist to wait and Company, Chicago. Of the seven thapters of his book the first three and possibly the sixth deal with the subject selected for the title of the book. The remainder are devoted to an conomic justification of the big, scale Dutted States businesses dealing with the distribution of mext and mext products and to a defence of their conduct as stated in the official reports of American commissions and the lurge volume of unofficial criticors from the American public

From the British point of view the most significant feet is that only 60 per cent of the berd and 50 per cent of the mutton consumed in Great British is borned from an office the mean of the mean of the most period of the home supplies even maintaining this proportion in the future The manner in which this deficiency in home supply has been met by Imperial and foreign hipments is very well traced out. The sections dealing, with the distribution of imported meat contain a detailed defence of the middlemen. The tuthor believes that they perform indispensable economic functions and further their work cannot be done efficiently unless they are units in an organisation in the closest touch with the firms of meat exporters.

Letters of a Radio Engineer to his Son By John Mills
Pp v1+265+12 plates (London & R utledge
and Sons Ltd 1922) 105 6d net

Ar the present time practically every student at a technical college and most school bys, ire intensely interested in radio communication. The author takes advantage of this and writes a book in fruilmal ringuige, as an introduction to understanding the litest developments of the art. He expends no time in describing, fluid theories or pith balls. He plunges at once into describing protons and electrons and provided his reader consents to follow him shows what an essential part they play in radio apparatus. How to measure an electron stream and electron moving forces are simply described. Inductance and capacity tuning and resonance and the harmonics in the human voice are explained. Broadcasting stations trans Atlantic telephony and the telephone curcuit with its amplifying stations connecting New York and San Francisco are also described. The author who is a well known

expert of the Western Electric. Co concludes by point ing out how excellently ordinary telephony and rate telephony and rabe to that the voice vibrations can be carried over wires and across wide spaces before they come to the receiver. The two methods use the same general principles and much of the apparatus used is common to both

Epping I orest By F N Buxton Ninth edition revised Pp xiv+182+6 maps (London Edward Stanford 1923) 25 6d

LIE muth edition of this little book which has been out of pint since jay is very welcome. It contains a history of Epipag Forest with an account of the hopgraphy accompanied by several coloured in age. Other chapters follow on the animals bards insects and pond life of the forest area as well is the trees flowerin, plants mosses and fungi. A short chapter gives an account of prehistone man and the animals he hunted. Another is devoted to the geology of the district. A final chapter has been added on the man ugement of such a forest. It will no doubt be found useful by students naturalists and others who vist I piping I orest and wish to kin we more of its natural history.

the Chemistry of the Inorganic Complex Compounds an Introduction to Werner's Coordination Theory by Prof R Schwarz Authonsed translation by Dr L W Bass Pp x+82 (New York J Wiley and Sons Inc. London Chapman and Hall 11d 1023) 8: 6d net

This book is a translation from the German of an introduction to the study of co ordination compounds. It is an excellent little book for the purpose und even davan ed workers in this branch of chemistry will find it of value on account of the first that a reference to the original literature is given in the case of all the compounds that are referred to throughout the book. The form in which it do book is issued is text artiractive and it should have a large circultion am n_b. English readers.

Hudbook of Steel Crection By M (Blnd Pp 1x+241 (London McGraw Hill Publishing Co Itd 1923) 12: 6d

It is 1921 132 to the books do ling with this subject and for the most part treatness on structures do not gave and do the most part treatness on structures do not gave decquate treatnent to the methods of arction. The volume before us gives both descriptions of these methods and also the calculations involved in determining the strengths of the apphances used Civil engineering students will find the book a useful supplement to their text books on structures

The Unconscious an Introduction to Freudian Psychology By Israel Levine Pp 215 (London Leonard Parsons Ltd 1923) 75 6d net

An excellent short account of the I reudian theory in its general philosophical aspect. The author finds no need to force on the reader unpleasant descriptions of particular neuroses and he treats the whole concept of the unconsauous as a metapsychology. Its relation to older classical conceptions and to modern rival theories is briefly but quite clearly undicated.

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondants. Nather can he undertake to return, nor to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications]

X-rays and Crystal Symmetry

MR T V BARKER directs attention (NATURL Octol er 6 p 502) to the difficulties that may arise in the classification of crystals in consequence of the use of the X ray methods of analysis since the latter not always the same as those from which the older methods draw their deductions. From the ame point of view he discusses also the existence of the molecule in the crystal

It is to be remembered that all inquiry must be directed to the determination of the relative positions of the atoms and the molecules within the unit of pattern and of the forces which they exert on one another. The nature of the symmetry of the crystal and the possible existence of the molecule are questions of academic interest only except in so far is they contribute to this end. From this point of view the difficulties described by Mr. Burker seem to lose much

of their importance

The symmetry determinations of the older and well known methods are complete when the crystal has been assigned to one or other of the thirty two classes and this can generally be done though there often rem uns some uncertainty. On the other hand the A ray methods determine the form and size of the unit of pattern and the number of molecules which go to the making of it. It is an open question which only experience can answer whether the X rays give ilsolutely correct evidence on this point whether for example they might overlook some difference which repeated it some multiple of the spacing determined by the rays implied a larger unit of pattern. The difference might be of such a kind as to be incipible of detection however great kind as to be included in the discover great it might be or it might be missed merely on account of insufficient magnitude. So far the evidence points to the possession I y lie X ravs of the power to detect any material difference they can for example make apparent the difference between two neighbour ing atoms of curbon in the diamond which are due only to differences in the orientation of their attrachments to their neighbours. Moreover the \(\lambda \) rijs give such information as to the relative positions of the 4tom groups into which the crystal unit may be divided by the first part of the relative positions of the 4tom groups into which the crystal unit may be divided by the first part of the f that the crystal can not only be assigned to its proper that it cristia can not only be segment to its proper-cies but also to its proper type among the two hundred and truty possible types of structure as defined either by the space group of symmetry move ment which the Krays have found. There is only ment which the Krays have found. There is only only proper that the Krays have found there is only only proper terminal potenties. The structure of the proper terminal potenties are the structure of the structure of a contra of a tumoria. Such this sometime, as one a centre of symmetry and this sometimes leaves the alternative as to whether a crystal belongs to a certain type of symmetry in lower class or to another type in a higher class obtained from the lower by adding the centre of symmetry If it is known from observation of form or otherwise whether there is or is not a centre of symmetry the ambiguity

disappears
The general arrangement of the molecules having been found any further observations of the form or other physical properties of the crystal have a value not because they may put the crystal up or down

by a whole class but because they help in the inter pretation of the structure as it has so far been discovered

So far as present experience shows the atom group-referred to above has the same composition as the chemical molecule. though it is not to be expected that it should have exactly the same form. In rock salt it is possible to associate with the sodium atom any one of the six chlorine towns that surround it and to say that here is the molecule ass disappeared. In an organic crystal amphthalene for example these described as the molecule. Yet here however many of the carbon atoms have two hydrogen neigh-bours one of them belonging to the molecule to which the carbon atoms have two hydrogen neigh-bourny molecule. So far as present experience shows the atom group bouring molecule Is there any difference in the nature of the attachment of the carbon to the two hydrogens? If there is then there is definitely some thing which may be looked on as the molecule since there is a group which has the same composition as the free niphthalene molecule and would actually form such a molecule on the dissolution of the crystal though the shape might be slightly changed. If not then it might be sail as of the diamond though to then it might be sail as of the diamond though of a lesser degree in this case that the whole crystal was one molecule. The position of the hydrogen would be an example of coordination. The nature of the hydrogen attachments is obviously of the highest importance and we may hope to learn more about it by further experiment. Only in that light however is there any interest in discussing the question of the existence of the molecule in the

The Optical Spectrum of Hafnium

In our letter to Natura. In Varch to 1923 we gave a preliminary list of the most prominent lines between 2500 and 3500 Å. Un the are spectrum of the now element hadmum discovered by Coster and Hevesy (see Narour, January 20 I chourary 24, April 7923) in this list we included only hines of intensity of 24 and more using scale of intensity from 1 to 6 Prol Hevesy has now been able to supply us with a port and more using scale of intensity from 2 to 6 Prol Hevesy has now been able to supply us with a port and more using scale of intensity from 2 to 6 Prol Hevesy has now been able to supply us with a prominent and the supply that the supply the supply of the control of the supply that the supply the supply that t and niobium With this preparation we have photo griphed both the arc and the spark spectrum of lines and ilso of the weaker inpublished lines and have added to these a considerable number of still weaker lines

The spark spectrum does not seem hitherto to have been examined On the other hand Bardet (Comptes rendus t 176 p 1711 1923) a short time ago pub lished a list of lines belonging to the arc spectrum of hafnium in the region between 2300 and 3500 Å U As it is not stated and cannot be inferred whether his lines are given in the international or in the Row land scale it is sometimes difficult to decide whether a line in his table coincides with one of our lines or not As all his lines with the exception of 6 are stated as

movenue motor we think that his preparation was not very concentrated are not very different with the preparation was supported are not very different with the preparation was not very different with the preparation of or are stated as the stronger lines given in our first table which (with one exception) are now all confirmed and the relative intensity of his lines are rather different from ours This seems to indicate that the hafnium spectrum can

differ much according to the conditions of excita tion This also as is well known is the case with the zirconium spectrum

The spectra were photographed with the same instrument as before and the arc spectra were produced in the way previously described the spark

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our former letter erro eously g ven

spectra were obtained with a large induction coil between carbon electrodes saturated with the hifmum sait solution. In the table above we give the hafmum lines in international À U in air measured agrinst iron normals and an estimation of their relative intensity I both in the arc and in the spark spectrum (escale § to G innes weaker than 1 omitted 6 denotes very strong 5 strong 4 rather strong 3 not strong

2 faint I weak & extremely weak d diffuse) wave lengths are given to 0 o5 Å U the accuracy which is generally reached at the longer wavelengths an error of about 0 i Å U may be possible Where (Ti) (Mn) (Nb) or (Zr) is added it means that

the line in question is nearly coincident with a line belonging to the spectrum of one of these lements traces of which we have men toned were present but that the line is so much stronger relative to the other lines of that element present in the spectrum that it is almost certain that the line really belongs to the hafmum spectrum

A similar examination of the hafmum lines in the remaining part of the spectrum which is obtainable photographically will appear shortly We publish this table first because it comprises the region in which high accuracy is easily reached by smaller spectrographs and will therefore mainly be used for identification as the hafmum Spectrum shows few characteristic lines in the visible part of the spectrum

H M HANSEN S WLENER Universitetets Institut for teoretisk Fysik Copenhagen September 20

The Isotopes of Lead

It was suggested by the writer in 1912 that the end products of the manium and that the end products of the trianium and thorium disintegration series should differ in atomic weight from that of common le d which chemically they closely re-semble. As the atomic weights of these products determined experimentally later by Richards and others as approximately act in the state of the state unreasonable to suppose that common leads as a mixture of sootopes of which the miss numbers 206 and 208 are chief This although probable is still unproved. The further deduction that conceivably lead in Nature has been minly produced by the disintegration of uranium and thorium has received some but not a great measure of If it could be shown experiment support 11 it could be shown experiment dly that common lead his some isotopes which are not likely to 1e produced by disintegration this hypothesis would be more difficult to maintum if the difference were complete the hypothesis would be disproved

Ny analysis of the complexity of ele

ments of which some account was given in Nature. I October 20 leads logically to the conclusion that common lead consists

15 the conclusion that comm in leaf consists in the property of the property o may have an isotope of odd mass number a apparently only when the difference a 2x is unique. The differences 3 5 and 7 do not appear to belong to any element

but) II 13 15 17 19 21 23 25 27 29 31 33 35 37 and 30 may be most probably assigned to elements 34 36 44 48 50 50 54 54 66 46 66 67 07 07 6 and 80 respectively (The results for elements 34 36 50 54 and 80 are Aston s) If this be accepted it follows that the differences 41 and 43 belong to element 82 because (a) the mass number 201 appe to be unstable (being the head of a series of unstable mass numbers 201 157 113 73 and 33) and there fore 41 cannot be assigned to element 80 and (b) because it is to be expected that element 82 like 66 and 50 has two odd isotopes. These are in conse quence -05 and 207

Of the six isotopes mentioned above 206 208 and 210 are end products of radioactive series possibly 207 vilso so that this analysis if confirmed experimentally cannot by itself claim to dispose of the view that common lead may be of radioactive origin But neither does it necess irily support it the matter is still left open

It is not unlikely that the odd mass number 205 is an isobare because thallium (81) is likely to consist of mass numbers 203 and 205 not only because consist if mass numbers ao3 and ao3 not only be, uses its stome, wight has between these numbers but also from the an ulyss in my list letter. Aston by showing that nurrur, his probably an isotope of 197 first established the possibility of the existence of odd substars in the inactive clientests since it is very probable that gol's principal isotope is 107 also but in ginneri odd is bares we likely to be rire

amon, mactive elements but not impossible as I said Neodyllium dysprosium and ytterbum were not mentioned in my fast letter. The chief isotopis of mentioned in inv his letter. The thef isotopes of the first of these appear to be 12: 144: 135 and 140 possibly 148 and 150 possibly 148 and 150 possibly 150 makes a few more statement. The statement is statement in 173: 174: 175 and possibly 178 I should like iso to make a few minor alterations to previous statements. I anthanum is apparently not simple but intil idea (possibly very little of) 137: gold is not likely to hive 199 holimum; mainly 169. Fellurum should contain 122 But as I have now been able to calculate simply both unstable mass numbers and even isobares let uls are not of first importance

It is not asked that any of the mass numbers of this or of the previous letter should be accepted before this or of the provious return should be accepted beautiful being disproved or confirmed by experiment. But they are of interest as being the most probable numbers obtained by a simple and strughtforward consideration of the facts of radioactivity on the reasonable assumptions stated

A S RUSSELI Dr I ee a I aboratory Christ Church Oxford October 13

Problems of Hydrone and Water the Origin of Electricity in Thunderstorms

I ROL ARMSTRONG S friendly criticism (NATURE October 13 p 537) of my theory of the origin of electricity in thunderstorms seems to neglect the fact that my explanation of thunderstorms is based entirely upon experimental and observational evidence efficit upon a periment seam ones vactors evacuous. If experiments can be saud to prove mything then my work in I the work of others has shown conclusively that (a) if there are ascending currents exceeding 8 mytrs per second in the atmosphere there must be a great deal of breaking of rain drops (b) every time a water drop breaks there is a separation of electricity (c) the broken water drops retain a positive charge (d) the air ittuns a negative charge On the other hand observations have shown that there is a considerable excess of positive electricity brought down by rain. These are all tangible facts which any one can test by making the suitable experi

NO 2817, VOL. 112]

ments and I have done nothing more than arrange them into such a form that a reasonable account of the phenomena of thunderstorms results Surely Prof Armstrong does not wish to suggest

Surely Prof. Armstrong does not wish to suggest that all this work is wrong because it does not fit in with his theory of hydrones. He cannot expect us to neglect the evidence that electricity is produced when drops break because according to his theory it. appears more likely that electricity would be pro

duced when drops combine

What alternative has he to offer to a theory which has met with very wide acceptance? He says
Assuming that my interpretation be correct may not the great rise in potential required to produce not the great rise in potential required to produce lightning have its origin in the coalescence or co operation of minute drops charged by an external source? This is very depressing for it throws us back to where we were twenty years ago with an unknown external source of electricity and errons our ideas of the increase in the potential of a cloud ous ideas of the increase as the drops due to the coalescence of the drops G C Simpson

Meteorological Office. I ondon

The Occurrence of Urease

Letters on the occurrence of urease are printed in Nature of August 11 and September 22 In the former Prof Werner reports that he has found unease in all the leguninous nodular growths he has tested in the latter Prof Beijerinck describes how he has detected the enzyme in B radicicala Prof Werner writes So far as we have been able to ascertain Prof Werner the peculiar root nodules of leguminous plants have not hitherto been tested for urease I reproduce

nor interior been tested in rease. In epitodiuse therefore the following prisage from an article on a bits me to my some and myself published in the Annals of Botany vol xxv No xxviii. April 1911 I astly we may refer to the nodular growths on the roots of leguminous plants these are known to be most essential to the proper growth of the plant but their function is by no means clear it is well known that they are the seat of bacteroids and it may be that these function as assimilators of atmos may be that these function as symillators of atmospheric nitrogen gas and convert it into ammonia or i may be that they exercise digestive functions and serve to dermidate ammo compounds. At all events they are distinctly alkaline whereas the root sap is acid. Moreover it has been shown by Hutchinson and Yiller that when distilled with magnesia under reduced pressure the nodules furnish magnesia under reducest pressure the includes tamain more amnions than do the roots (0.013 per cent against 0.016 per cent). We suggest that some part at least of the influence exercised by the nodules may be due to their ammogenetic power. We propose to be due to their aminogenetic power We propose to make this assumption the basis of experimental

inquiry Then I would direct attention to the British Association Report Australia 1914 where at p 109 the following passages are to be found at the end of the Report of the Committee for the Study of Plant

Frzymes
In view of the presence of ammonia in the in view of the presence or unmonal in the nodular growths uppearing on the roots of Legumi nose it appeared probable that the enzyme Urease would be found in these It has been detected in the nodules from Lupins and a number of other Leguminose. Attempts to detect the enzyme in organisms cultivated from the nodules have thus far been attended with negative results

Mr Benjamin working at Hawkesbury Agricul tural College near Sydney Australia has detected urease in nodules from several Australian plants including wattles also on tubercles derived from the

Cycad Meroneme spirels He has found urease and in the seed of more presented and in the seed of the present of the seed of the

d must be hydrolysed to make it available Only soils which contain urease would respond A clover

sick soil may well be wanting in the organisms which give rise to the nodular growths To be practical—it would seem to be desirable to test the comparative effect of urea on the growth of non legummous plants when grown with and without a legummous plant such as clover

HENRY E ARMSTRONG

Colour Vision and Colour Vision Theories

In the first of my two recent letters on this subject I selected five of the cases in which Dr Ednige f sended are the closes in which I brings from asserts that the trickments theory cannot explain certain phenomens of colour vision and I more than one case I gave the full proof In his reply he took no notice of these proofs except in so far as he seemed to admit their accuracy But he brought forward three other cases asserting incom petence of the trichromatic theory in connexion with them In my second letter (NATURE September 8) I similarly indicated the oversight involved in each of these three additional assertions

of these three additional assertions I must confess therefore to some degree of surprise that Dr. Edridge Green. In his letter appearing in NATUREA OS SEPTEMENT 29 should say that he will deal with my explanations regarding the competence of the trichromatic theory when I give them. They are already given and I shall be glad if he will discuss them. To make the matter definite I invite him to them To make the matter definite 1 invite him to discuss the trichromatic explanation which I have given in my first letter of the case of so called red bindness with shortening of the spectrum at the red end The proof is fully given Another proof fully given m geometrical terms is that dealing with the possible diminution of colour sensutiveness by the annulment of one component sensation

annulment of one component sensation of the ught explanations intended of dacrowing any of the ught explanations of the ught explanation of the ught e who is interested in the matter will refer to the dis-cussion which I have given in my book he may recognise that the statement referred to in Dr Edridge Green i sast letter concerning contrast and colour blindness is not correct. It cannot be dis-cussed in the scope of a short letter.

I appreciate Prof. Frank Allen's work greatly

The difficulty to which he refers vanishes as I am the timethry to which he remains when the three variables turn he will readily recognise when the three variables (threshold values) descriptive of non external action are considered. In fact, in the whole field of contrast, are considered. In fact in the whole field of contrast, after images recurrent images and inhibition the trichromatic theory has at its disposal a double set to the set of three variables. Such work as that of Prof Frank Allen is of great importance in view of the need of a formulation of the threshold values as functions of precedent illumination times secondary stimule tet. His early work long ago led me in attempting something different to flore greatering the secondary stimule to the settlement of the trichromatic recognition of the setflement of the richromatic theory

What blindness must have oppressed the mental What blundness must have oppressed the mental vasion of Helmholtz that investigator worthy of wonder leaping before his time if it were true as Dr. Edrings Green asserts that There is no fact that directly supports the trichromatic theory Which Helmholtz elaborated so as to fit facis and used victoriously to predict others! I know of some control of the control of that rais to support it I have studied Dr. Edrings Green's book very carefully and I have not found one of his strictures upon the theory with which it was possible to agree Even Sir William Abney one of the supporters of the theory whose experimental work was so admirable was led to some wrong conclusions through non perception of some of its possibilities Dundee September 29

Sexual Physiology

IN NATURE of September I p 317 under the heading Sexual Physiology a review appeared of the second edition of Dr Marshall's book. The Pl visiology of Reproduction In the course of this notice certain mivleading statements are made regard notice certain misleauing statements are mane regarding myself. The reviewer in referring to the chapter of the work dealing with the subject of the fertilisation of the ovum states. The least satisfactory part of the book both as regards arrangement and subject matter is we think that contributed by Dr Cresswell Shearer on fertilisation

May I point out that I am not the author of this chapter while I have revised Dr Marshall's manu script and added a number of notes here and there of minor importance the two sections of which I am the author are clearly indicated in the footnotes and I think are sufficiently obvious In regard to that part of the chapter which has called forth the special criticism of the reviewer. The hereditary effection I am altogether unresponsible of fertilisation I am altogether unresponsible opinions expressed by Dr. Marshall in this section opinions expressed by Dr. Marshall in this section As the whole of this paragraph appear algnost unaltered in the old edition it would seem that your reviewer is by no means as familiar with the original work as he would have us believe C STRLARER of minor importance the two sections of which I am

A FOOTNOTE to Chapter vi Fertilisation states that this has been Revised with numerous additions by Cresswell Shearer It was assumed from this that Dr Shearer had taken the chapter as it stood in the first edition and had made himself re sponsible not only for the numerous additions but also for the whole of the subject matter of this chapter in the present edition and for its presenta tion That we are not alone in reading this meaning into the footnote is shown by the fact that another reviewer writing elsewhere states that Dr crees well Shearer has written in the edition a most excellent chapter on fertilisation If Dr Shearer did revise the chapter then his objections are but

formal but it would appear that he did not revise formit but it would appear that he can not revise
as we understand the form but merely read the
manuscript placing also at the service of the author
certain discrete sections for possible inclusion. The
footnote is misleading.

Numerical Relations between Fundamental Constants

In connexion with the letter from Dr Ernest Dorsey in NATI RF of October 6 p 505 it may be pointed out that most of the numerical relations which he describes ite implied in the statement given which he describes the implied in the statement gives in a paper in the Proceedings of the Physical Society of London (vol 27 p 425 1915) that all units derived from e m and c can be expressed (with considerable accuracy) in the CGS system in terms of simple accuracy) in the Co 3 system in terms or sample integers (2 or 4) powers of 10 q and r Here q is a pure number which represents the value of zerlike. This constant is the same as that employed in Sommerfield s papers on the fine structure of spectrum lines where it is denoted by a If the relation of Lewis and Adams (Phys Pev vol 3 p 92 1914) be accepted the numerical value of q or a is

1914) be accepted the numerical value of g or a is (15/s²)¹(4/s²) 7 28077×10.

Whether this be the correct value or not the number represents one of the most important physical constants and corresponds to a deep seated relation between the ultimate nature of electric force and that of magnetic force. The quantum theory indicates the of magnetic force and quantum theory munacra his existence of discrete magnetic tubes of induction determined by the fundamental unit (A s) and it has been suggested to me by Mr. W. H. Watson of the University of Edinburgh that the constant may be interpreted as Javing the relation between a quantum magnetic tube and a unit electrostatic tube of force

As regards the occurrence of integral powers of 10 in the expressions for physical constants it must be remembered that the units of length mass and time in the CGS system are not entirely arbitrary. The assumption is made that the gram is the mass of 1 cc of water at the temperature at which its 1 cc of water at the temperature at which its density is a maximum and the fact that the mole cular number (Truns them Soc vol 173 p. 389, 1918) of water is 10 possibly accounts for the relition's concerned Dr. Dorey includes the gas constant in his list and here again the physical properties of water are involved through the definition of the Centigrands scale of temperature.

H S ALLEN

The I niversity St Andrews

Insects in Korean Amber

On the morning of September 1 I saw a piece of caived amber contuning Dipters of several species in the shop of G M T De Silva in Yokohama I was informed that it came from korea (Chosen) but as the exact locality and gool gird horizon were unknown and the price was rather high I did not purchase it. At noon of the same day the earthquake occurred resulting in the destruction of the whole of Yokohuma including De Silva's shop I should be greatly interested to learn anything more about be greatly interested to lettin anything more about this Korean amber the insects in which should be described Some days earlier I saw in Mr X Nawa's museum at Gut a very fine lot of forsal insects apparently of late. Tertuary age. These have never been critically studied or described but it is never been critically studied or described but it is to be hoped that they will eventually be properly recorded I could not discuss them with Mr Nawa as he knows no English and no interpreter could be found at the time of my visit

University of Colorado Boulder Colorado

NO 2817, VOL 112]

Tidal Dissipation of Energy

If g denote the intensity of surface gravity p the density of water and h the elevation of the water density of water and h the elevation of the water surface above its mean position the potential energy of the oceanic tide is ignh per unit area. The kinetic energy must be comparable if h has the equilibrium amplitude of 35 cm the total energy of the ocean the area of which is 37 × 100° cm 1 must be about 2.2 × 100° ergs — 100° cm 1 must be about 2.1 × 100° ergs — 100° cm 1 must be about 2.2 × 100° ergs of the total energy by trial function is about 1.4 × 10° ergs [see Thus the whole energy of the below would be dissipated in about

16 x 10 sec or two days if dissipation continued

In a constant of the constant on the usual assumption that the coasts may be treated as simple reflecting boundaries

HAROLD TEFFREYS St John & College Cambridge

Repellents of Clothes Moths

In NATURE of September 8 p 376 appears a report of a locture on Flants in Relation to the Health of Man in which Dr. A W. Hill refers to the supposed property of camphor as a preservative of clothing against moth Henn Fabre found camphor and naphthalene to have no effect upon moths and I have found these unsects utterly indifferent to such odorficerous substances. In fact, I doubt if they can needle at all. It would be interesting to hear of some definite experimental result bearing upon this point
REGINALD (* JOHNSTON

51 Belmont Hill I ondon S L 13

SOMEWHAT surprisingly no precise experiments with the object of discovering effective repellents of clothes moths of whi hat least three distinct species ocur in this country appear to have been carried out by any one of the Country this country appear to have been carried out by any one off the Country of th preservative to clothing against most astronger trees is no reason for supposing the insects in question to be deficient in olfactory sense. Naphthalene again if merely scattered loosely in a drawer or wardrobe containing clothes will certainly afford no protection. containing clothes will certainly allow in procedure whatever. On the other hand naphthalene is quite satisfactory as a repellent if placed inside clothing which is afforded the additional protection of a wrap ping of stout paper the edges of which freely overlap and are tightly secured by means of pins. E. E. A.

Amanita muscaria on Hampstead Heath

THE difficulty of obtaining a supply of this mush room for scientific investigation is well known to physiologists and chemists. Its disappearance except in unfrequented woods is probably accounted for by its attractive colouring and its subsequent destruction as one of the most poisonous representatives of its family Therefore its occurrence near London deserves to be put on record A fine specimen weighing 140 gm and measuring 12 cm in diameter was brought to me for identification by Mr H C was brought to me for meminication by mi ri Simmons who found it after the heavy rains of last week on the West Heath in the low lying ground between the North End and Spaniard's Roads

75 Hampstead Way I ondon N W 11 October 17

Boskop Remains from the South-east African Coast.

By Prof RAYMOND A DARY, University of the Witwatersrand, Johannesburg, South Africa

THE controversy raging over the Phidown remains, and the coming of the War shortly afterwards, were the two events which conspired to distract the attention of the scientific world from the significant discovery which was made in South Africa in 1913,



Fig. 1 -- b sternal view of the right parieto occ p tal fragment of Hen a capeness of own in the lamit do dal a divergit I su uses

when a farmer unearthed some fragments of a human skull at Boskop near Potchefstroom in the Fransvaal Last year, the discovery of a more primitive human race in Homo rhodessensis has served to redirect attention to the part which Afria still has to play in disculating the wider questions of human origins and human migrations.

Since the time the bet between the two farmers as to the humanty of the Boxkop remains was settled, Mr FitzSimons, Director of the Port I Irabeth Yuseum, has been assiduously excavating the rock shelters in that neighbourhood In June last he forwarded to the Department of Anatomy in the University of the Witwatersrand a consignment of skeletal material which contained the remains of several members of the ichthyophagous Strandlooper race which preceded the Hottenforts along the coastal areas.

The Strandioopers now extinct as a rate were the bullers of gigantic kitches middens in South Africa. In the particular rock shelter at Jatinkama explored by MF FitzSmono, this material, in which the Strand loopers had been interred, was removed layer by layer to a depth of fitteen feet. At this level he came upon bones of an entirely different calibre and appearance (Recognising this fact and appreciating the possibilities of the discovery he forwarded these specimens of the discovery he forwarded these specimens five individuals from this site, and though mixed from the site, and though mixed together and fragmentary they afford definite when denotes that they belong to the same race as was found in the Transvaal in 12.

Transvaal in 1913
Figs 1 and 2, which illustrate the outside and inside views of part of the right parietal and occipital bones,

demonstrate the thuckness and texture of the cranual bones in this race. Fortunately, the fragment crosses the line of the sagittal suture (Fig. 7), hence the cranual form is accurately known. It reveals the same type of breadth, flattening, and central depression in norma accipitalis that was pointed out for Boskop man by 5. H. Haughton 1

The property of the property o

So far as the evidence goes the skull appears to be that of a woman for other specumen (which I believe to be male) show a more marked glibella more robust eyelrow ridges and a greater development of the innatal lokes of the bram. The smallness of the mastoud process, the thuckened and tuberculated inferor margin of the tympynic plate and the very vertical forehead also corroborate its femnine character.

When the fragments have been oriented the following provisional measurements are obtained maximal length 210 mm, and maximal breadth 150 mm, as



Fic a —Internal view of the r ght parleto occupital fragment of House casemar showing the thickness and taxture of the cranial bones.

compared with the length of 205 mm and breadth of 154 mm secured for the Boskop calvara. If this length be correctly determined we are in the presence of the longest headed human skull yet discovered. It was undoubtedly dolichocephalic.

The first estimations of its endocranial content seemed to show, on account of the extraordinary length, a figure even higher than that secured by

Preliminary note on the ancient human shull remains from the Transvall Trans of the Roy Soc of S A Vol vi Pt I 1917

Haughton (1832 cubic centimetres), and by Broom s' (1956 cubic centimetres) for the Transvaal specime, but after taking easts from the fragments and reconstructing the endocranals cavity, my endocranal cavity and the state of the endocranal cavity, and the endocranal cavity and

Concerning the Boskop endocramal cast Elliot Smith said, 'Its features present a curious blend of those characters which are regarded as distinctive of Mouterian and Aurgianatan types of men respectively, but whereas the general form presents certain resemblances to the former, in all essential respects the cast conforms to the type represented by the Cro magnon man of Western Furope Broom [for call goes further and believes it not unlikely that the Boskop type was ancestral to both Neanderthal and Cro

magnon man

Unfortunately insufficient jaw remains exist to prove or disprove Broon's contention concerning the supposed massive mandible and large canines. On the whole, the delicacy of the facial side the order of the special that the massive build and thickness of the calivaria, and vearcely favours the expectation of massive jaws. On the other hand, the nasal process of the maxilla is relatively enlarged and plays an enhanced rôle in bounding the nasal aperture and wall—features emphasised by Boule ('1'es Hommes fossisles) as indicating the ulfera human



Fig. 3.—Internal to v f the three fragments of the left side of the skull of H n capenins. The vascular arrangements are particularly well marked.

charactr of Ncanderthal man The puthecod nature of the small mastoid process, supra mastoid ridge mandibular fossa, and superculary ridges in this type, features which once more link it to primitive Neanderhabold forms, were emphassed by Haughton (dee at) The same point of view is favoured by the relatively low development of the frontal lobes of the brain

The endocranial cast of this specimen reveals further

The evidence afforded by the Boakop skull of a new species of primitive man (Home cohemic) Anthrop papers of the Amer M is of Nat Hist Vol. zcial P II 1978

NO 2817, VOL 112]

an extremely broad and depressed Sylveth fossa The acts is sufficiently complete in tha region to show that here the Sylvan depression was even wider and more patent than in the endocranial cart of the Moustenan man of La Chapelle, concerning whom Boule does not bestiate to say that the island of Rell was partially exposed It seems that, in this respect, our Boskop woman was even more pitheooid The suicus hinatus also is prominently indicated in the right paraetic occipital fragment Incidentally, it may be stated



Fig. - External view of the three fragments of the left side of the skull of fine capeurs or a rough prel manay reconstruction of the e do cransid (avit). Features to be n ted are referred to in the text.

that the endocranial cast indicates a marked asymmetry of brain and skull, the right frontal pole and left occupital pole respectively being more expanded than their fellows of the opposite side

While certain of the foregoing data betray primitive, if not even Neanderthaloid, features, the study of other skeletal remains favours the Cro magnon affiliation A complete femur (also apparently female) indicates by its length (461 mm) a stature in the vicinity of 5 feet 6 inches, which is considerably above that of Neanderthal man, and the male stature was presumably more considerable Its straightness and slender build (despite a tendency to the exhibition of a third tro chanter, a fossa hypotrochanterica, and a high pilastric index) are also in strong contrast with that of Neanderthal man The vertebral column in a male specimen in the lumbar region (3rd, 4th, and 5th vertebræ) gives a general lumbar index of 974, which indicates a marked lumbar curve (kyrtorhachism) such as is found in modern Europeans

The more detailed study of the remains may throw clearer light upon a bizare minging of characteristics which, at the present time, is highly confusing. It may prove justifiable, as Broom is already convinced, to separate this human group from both Neanderthal and Cro-magnon man as a separate species (Home capents!) There is no doubt, meantime, that these new human documents, which have been brought to light through the energy and enthussam of Mr FitzSimons, have further emphassed the anthropological wealth of Africa, and the need for more cautious investigation of the deeper strate of our coastal rock shelters, with

the strictest observance of the methods of modern

the Survivoir archaeology.

Through this discovery we now know definitely that the Boskop race preceded the Strandlooper race historically. They perhaps owed their extinction to the latter, the Solutian culture of which (so ably most by Dr. L. Peringuey, the Director of the examined by Dr L Peringuey, the Director of the South African Museum) indicates familiarity with the uses of the bow We know further that the Boskop specimen was no human freak but a type representative of a race once widely distributed in South Africa from

The Stene Ages of South Africa etc. Annals of the South African Museum Vol viti July 5 1911

the Transvaal to the remotest south eastern corner of the continent

The implements, culture, and asthetic achievements of these big brained men of pre history still remain to be discovered Their employment of other in their burial rites indicates their familiarity with pigments and the artistic and symbolical uses to which they might be put The remarkable parallelisms between the so called Bushman art and that of Cro magnon man in Europe was insisted upon by Sollas many years ago, and the evidence may yet be forthcoming which will conclusively solve the fascinating yet elusive problem of their correlation

Insulin and its Value in Medicine 1

By Prof J J R MACLEOD FRS

ARBOHYDRATES are essential in the chemical processes upon which life depends Not only is the glucose the form in which they are mainly absorbed into the blood the source of muscular energy but it is also in some way necessary in the oxidation of fats Preceding its oxidation glucose undergoes a series of preliminary changes which proceed step by step in such a manner that a long series of intermediary substances is formed and when anything interferes with the process at any stage as in diabetes glucose accumulates in the blood and tissue fluids causing the main early symptoms of the disease hyperglycæmia and glyco suma Later involvement of the oxidation of fats results in the accumulation of the ketone bodies in the organism and these by their toxic action cause the often fatal condition of coma

The control of this process of carbohydrate meta bolism has for years been assumed to be the function of a hormone derived from the Isles of Langerhans of the pancreas Although the existence of this hormone was fairly certain little success resulted from attempts to extract it in potent form from the pancreas probably because it was destroyed by the powerful digestive enzymes also present in such extracts Banting and Best circumvented these by making extracts of the degenerated residue of pancreas follow ing ligation of the ducts it having previously been shown that in this residue the islet cells are more or less intact but the external secretory cells are largely degenerated The extracts were found to remove tle two chief symptoms of diabetes in departreatised dogs Alcoholic extracts of adult beef pancreas were also found to contain the hormone and by their con tinued use it was possible considerably to prolong the life of the diabetic animals J B Collip then succeeded by fractional precipitation with alcohol in ridding these alcoholic extracts of irritating substances so that they could be repeatedly mjected into diabetic patients

With larger supplies of insulin available it was now possible to show that it removes all of the observable symptoms of diabetes in depancreatised dogs Thus not only did it cause glycogen to become deposited in large quantities in the liver when sugar was fed to the animals,

the first analysis giving more than 20 per cent of this substance (J B C) whereas without insulin traces only are found but it also caused the respiratory quotient (ratio between CO, and O, in respired air) to become rused These results were soon confirmed on diabetic patients In more recent work in which depancreatised dogs were given insulin daily along with considerable quantities of carbohydrate life has been prolonged for over four months and by careful comparison of the sugar balance of the animals it has been found by F N Allen that a small amount of insulin is capable of causing relatively much more glucose to be meta bolised than when a large amount is given Or in other words the glucose equivalent per unit of insulin is much higher with small than with large doses.

Although there can be no doubt of the high there

peutic value of insulin in the treatment of many cases of diabetes its value as a new instrument for the investigation of problems of metabolism other than those relating to this disease is also high Evidence for this belief is founded among other things on the striking effects of insulin on normal animals is administered to rabbits for example the first effect is a very rapid lowering in the percentage of sugar of the blood first observed by J B Collin—and when this reaches a certain level symptoms of a peculiar nature supervene These consist usually of violent convulsive seizures each lasting for a minute or so and of a gradually increasing state of coma with fall in body temperature ending often in death from resour story failure Symptoms of a similar character occur also in other animals including man after large doses of insulm

The symptoms were found to be dependent on the lowering of blood sugar thus they usually supervene in normally fed animals when the blood sugar has fallen to about 0 045 per cent and they are removed immediately by the addition of glucose to the blood either by administering this sugar subcutaneously or by causing it to be liberated in the body from glycogen as by the injection of adrenalin (epinephrin) It was found moreover that, of all the sugars glucose alone has an immediate and lasting effect even leavulose and galactose, which are its nearest neighbours having only a slight and transitory action

Although the symptoms commonly occur in well fed

animals when the blood sugar is about 0 ag per cent, they may fail to be observed until a much lower level has been reached. This is particularly the case when a large dose of insulin is given some time after food. The liability of symptoms to occur at the above percentage of blood usgar has served as a useful basis for measurement of the dosage of insulin, one unit being defined as the amount which can lower the blood sugar to the convulsive level of 0 ags per cent within four hours in rabbits weighing about 2 sklogrammes. Since this "physiological" unit, as it is called, is said to be stronger than is necessary for certain clinical purposes, it has been decided for the present to use, as the 'clinical' unit one that is one third the above strength. This question of the physiological assay of insulin is receiving much attainton at present.

These observations clearly pointed the way to the next problem, namely the cause for the lowering of blood sugar At first it seemed as if this should soon be solved, for as already mentioned it has been found that insulin not only causes glycogen to be deposited in the liver of diabetic animals, when sugar is given, but also causes the respiratory quotient to become raised in a manner to indicate that there is increased combustion of carbohydrate. It scemed likely that stimulation of the same processes in the normal animal under insulin must be responsible for the disappearance of glucosc from the blood But the experimental evidence goes to show that the mechanism of action is much more complex. It has recently been found that glycogen is not formed when insulin is given along with sugar to normal animals (McCormick, O Brien, and I C Noble), indeed when given to those that are well fed it is decreased in amount (Dudley and Marriam), and no certain evidence can be obtained from respiratory experiments that more active com bustion of glucose is a necessary accompaniment of the lowering of blood sugar. The consumption of oxygen greatly increases in dogs preceding the onset of symptoms and the respiratory quotient usually becomes somewhat raised (Dixon Fudie, and Pember) but in mice changes of an opposite character occur (Dudley, Laidlaw, Trevan, and Boock), in rabbits the symptoms are at first like those in dogs though less marked and subsequently like those in mice

The glucose which disappears is apparently neither oxidised to carbon dioxide and water nor polymerised into glycogen For the present the problem is unsolved, but we must not lose sight of the possibility that insulin changes both glucose and glycogen into some intermediary product which we fail to identify with our present methods of analysis, either because it does not give the reducing reactions upon which the detection and estimation of sugars depend, or because it is not precipitated by alcohol after treatment with strong alkalı which is the characteristic property of glycogen That such substances may exist in the tissues is indicated by the fact that it is impossible after injecting large amounts of sugar into animals to recover much more than one half by chemical analysis of the entire body

Whatever may be the nature of the mechanism by which the blood sugar becomes lowered, there is no doubt that it acts in the tissues and not in the blood treast (Eadre). Thus, the addition of insulin to blood

incubated outside the body does not alter the rate at which the sugar disappears from it, and when the isolated heart is perfused with a suitable saline solution containing sugar the addition of insulin to the solution causes this to lose its sugar more rapidly (Hepburn and Latchford) The hypoglycæmic effect of insukn lasts for a period which varies in different animals. In rabbits the blood sugar often begins to rise again in about an hour after the injection, but this depends very largely on the amount of glycogen which is stored in the liver This becomes converted into glucose to replace that lost from the blood, so that well fed animals show much quicker recovery and can with-stand much larger doses of insulin, without the development of symptoms, than those previously starved This mobilisation of the carbohydrate reserves would appear to depend on the transmission to the liver through its nerve supply of messages set up by the hypoglycemic condition, for Burn has shown that if the nerve pathway (splanchnic) be locked by the drug ergotonine, insulin causes, in well-fed animals, a more profound degree of hypoglyczemia than otherwise

Another important effect of insulin is on the hyperglycæmia due to other causes than removal of the pancreas So far as it has been investigated, insulin is capable of preventing the development of hyper-glycamia in all these conditions Most attention has been paid to its effect on the hyperglycæmia due to cpinephrin, partly because of the possibility that insulin may be assayed by determining the amount nccessary to antidote a known amount of epinephrin, which itself can be accurately assayed, and partly because an investigation of the physiological antagonism between these two hormones may throw some light on the mechanism of the action of insulin One example may be given to illustrate this We have seen that insulin causes the glycogen stored in the liver to become less in amount, acting in this regard like epinephrin although probably much less quickly When insulin is given along with epinephrin, however, glycogen disappears from the liver much more slowly than with epinephrin alone, indicating that under certain conditions the pancreatic hormone arrests rather than stimulates the breakdown of glycogen When these two hormones are in excess in the body, one prevents the other from causing glycogen to disappear Another curious result of a somewhat similar nature has been obtained by Burn with pituitrin a hormone derived from the pituitary gland When it is given along with epinephrin it also prevents hyperglycæmia, and when it is given with insulin it prevents hypoglycæmia These results indicate the of insulin, and they show that this action may possibly be linked with that of other hormones in the

Chemically, insulin usually gives the buret test, and it behaves in its general properties not unlike a proteose. It may, however, be a much simpler substance, since active preparations have been obtained from the pancreas of the skate, in which no buret test could be obtained. Its chemical dentity being unknown, it is of course out of the question that it could at present be prepared synthetically.

The Origin of Petroleum.

UNLIKE most problems concerning origins which have but a philosophic or academic interest that of the genesis of petroleum has a distinctly practical significance, for if solved, prospectors for mineral oil would be provided with important data and chemists might learn how to produce artificially valuable sub stances similar to if not identical with natural petro leum Man s fertile imagination has spun not only an embarrassing number of speculations and hypotheses concerning the nature of the raw material or materials from which petroleum has been derived but also innumerable explanations of the modus operands of its formation Of these only a tithe remains Explana tions that affirm a cosmic origin or postulate volcanic activity as the effective cause have long been abandoned and to day there are only three which find scientific support The least popular of these the morganic theory affirms that petroleum originates from the interaction of metallic carbides presumed to exist immediately below the earth's outer crust and steam whereby various hydrocarbons are formed and these undergo further changes including polymerisation to produce the compounds that are found in petroleum It has recently been suggested that the methane syn thesis from carbon monoxide or dioxide and hydro gen in the presence of a catalyst such as vanadium or nickel of which traces are found in petroleum might also explain the initial formation of hydrocarbons in Nature and the presence of methane in natural Lis but these suggestions fail to interpret the occurrence of optically active substances in petroleum and the presence of nitrogen in some oils while geologists have met them with uncompromising hostility

The views that are uppermost to day are that petrolcum is derived from either animal or vegetable substances or from both of these sources and the chief direct evidence supporting this organic theory is the occurrence in petroliferous strats of vegetable and animal remains including in a few cases remains of bacteria. Important if less direct testimony is the presence in petroleum of the optically active substances cholesterol and phytosterol which are characteristic constituents of animals and plants respectively various elaborations of this view are mainly con crited with the nature of the chemical reactions involved and how they are influenced by the three determining fact r of pressure temperature and time it is however not easy to formulate any one hypothesis to explain the formation of such complex mixtures as mineral oils and still more difficult to account for the great diversity in chemical composition exhibited by mineral oils from different localities

The evidence admitted by those who believe in a purely animal origin includes the statements that petroleum found in primary rocks is much more often accompanied by animal than by vegetable remains, that formations containing only plants are not bituminous that mixtures of hydrocarbons similar to those found in petroleums can be made artificially from animal fats, and that such production can be observed in Nature to day, notably in the coral reefs and liagoons of Djebel Zett in Egypt. The scarcity of animal fossila in petrolleurous stratus explained by assuinging that the

fauna were either akeletoniess or if not their calcareous coatings were dissolved by the carbon dioxide liberated during their decomposition. Advocates of the vegetable origin doubt if the supply of animal matter has been sufficient for the purpose plants being much more plentfull than animals they comment on the absence of phosphate deposits from the vicinity of oilfields, and many trace relationships between coals and petroleum.

petroleum Mr F H (unningham Craig is one of the foremost supporters of the purely vegetable theory and in open ing the discussion on the origin of petroleum held by the Institution of Petroleum Technologists in London on October 9 he brought forward evidence in its favour derived from recent researches Geological evidence is accumulating in support of the view that coals and lignites are related to petroleum Thus in Trinidad the three main oil bearing horizons have each a car bonaceous phase in some other district and the petro liferous and carbonaceous phases approach each other very closely in some localities. Similar evidence is found in Venezuela Burma Assam Hungary and Rumania The D Arcy well near Dalkeith was drilled on the assumption that oil shale deposits represent petroleum that is dead and buried and therefore that free petroleum might be found beneath the oil shale series a tually it was discovered below the oil shale at each of two predicted depths Dr F Bergius of Heidelbers, has hydrosenised coal by heating it in free hydrogen in an autoclave at very high pressures and at temperatures up to 455° (As the result of an exotherms reaction a liquid was obtained that was almost identical with crude petroleum mining factors of the formation were the proportion of volatile matter in the ceal and the pressure Nature it is thought may act in a similar way but more slowly and at lower temperatures on vegetable matter before it has reached the coal stage to while it still contains much hydrogen in proportion to carbon

Supporters of the animal theory said Mr (unning ham Crus, should endeavour to repeat Dr Bergius s experi ments with animal matter in place of vegetable Cannel coals yield most oil on distillation they contain much inorganic matter and are not highly carbonised I orbanites also give high yields of oil and are to be regarded as cannels containing colloidal inorganic matter which has been heated in a natural autoclave In this process it is assumed that the oil liberated from the torbanite combines with the colloidal inorganic matter to form the gels that can be seen in the micro scope but the conversion into petroleum has not been complete owing to partial carbonisation Prof A L Flynn has separated and investigated the gels occurring in torbanite from Nova Scotia and has proved con clusively that they are not vegetable fossils so that if oil shale is petroleum dead or buried torbanite is petroleum still born

Mr Cunningham Craig s paper met with many criticisms both from the chemists led by Dr A F Dunstan and from the geologists led by Mr Dewhurst Dr Dunstan raised obstacles to more than one theory, for example he cannot admit that the laboratory methods of producing hydrocarbons from fatty acids

are applicable in Nature and it is difficult to see why the molecules of such acids occurring in natural fats and containing even numbers of carbon atoms should give rise to molecules present in petroleum which contain both odd and even numbers of carbon atoms He has analysed many times the liquids obtained from coal by the Bergius method and has found that their similarity to petroleum is very remote How can the presence of benzene toluene and xylene in certain petroleums be explained? Is it not probable that there are several modes of origin? Light is required on the origin of the vast amounts of methane present in natural gas What happens to the nitrogen and phosphorus contained nanimal organisms? Why is indune so scarce in petroleum? Mr Dewhurst said that petroleum found in the Upper Silurian was much earlier than the earliest vegetation and earlier than the coal found in the Late Devonian Palæozoic oil was probably formed from any

organic matter available, and there were two distinct types of oilfield the lignitic, of vegetable origin, which was deponated in areas where the climate was mosst, and oilfields of marine animal origin, which are found associated with deposits of sail gypsium etc, and were formed in deltas that were cut off later from the maniland

The discussion generally was suggestive and served its purpose in crystallising thought around important nucles. If it did not bring nearer a definitive solution of the problem it at least aboved how far we have progressed since at least aboved how far we have progressed since the time when a Polish clerc, named Kluk traced the origin of petroleum to the Garden of Eden which was so fertile that it must have contained fats at the Fall this fat partly volatilised and partly sank into the earth where it was finally transformed into mineral oil by the changes induced by the Flood Truly a scene progresses by changing its points of view.

Obstuary

DR HERBERT McLEOD FRS

OR HERBIRT MCLEOD who died on October 3 was born at Stoke Newington on February 9 1841 and was the son of Mr Bentley McLeod was educated at Stockwell Grammar School In 1860 he became lecture assistant to Prof A W Hofmann at the Royal College of Chemistry Former students of this College never forget the brilliant way in which McLeod carried out the experiments shown at the lectures Hofmann was so impressed by his ability that he arranged that in addition to acting as his assistant McLeod should take the entire College curriculum He worked with Hofmann on aniline dyes and had a part in the discovery of magenta McLeod accompuned Hofmann to Berlin A little later he returned to the Royal College of Chemistry as assistant to Prof Frankland At this period he published papers on acetylene on a new form of aspirator and in conjunction with I rankland a Report to the British Association on the determination of the gases in well waters

In 1871 McLeod was appointed professor of experimental science (afterwards chemistry) at the Royal Indian Inganeering College (cooper's Hill He held Indian Inganeering College (cooper's Hill He held his post till 1902 In 1876 he published a description of An Apparatus for Measurement of I ow Pressures of Gases The McLeod gubbished in conjunction with G S Clarke (now Lord Sydenham) a paper on Some Figures which the McLeod published in conjunction with G S Clarke (now Lord Sydenham) a paper on Some Figures exhibiting the Motion of Vibrating Bodies and on a new Method for Determining the Speed of Machines The method developed in this and in later papers on the subject has since led to most important applications He devised a sunshine recorder and took a keen interest in meteorology making daily observations at 9 AM and 3 P M over a period of twenty years

A visit paid by the late Lord Salisbury to the Royal College of Science led him to mytte McLeod to do operate with him in scientific experiments. Week end visits to Hatfield House were frequent until Lord Salisbury became Prine Minister Some account of these experiments was given in the obtituary notice of Lord Salisbury which McLeod wrote for the Royal Society.

From 1888 onwards McLeod had been reading proofs of the Royal Society's Catalogue of Scientific Papers After the death of Mr George Griffith in May 1902 McLeod undertook the direction of this Catalogue His schief work upon the Catalogue was the preparation of a subject index to all scientific papers published thewen 1800 and 1900. All the index slips necessary for this work were prepared under his direction and the volumes for mathematics mechanics and physics were published. The author Catalogue for 1883—1900 was also under his charge and he had seen half of this through the press when in 1915 he was obliged through the press when in 1915 he was obliged through the press when in 2015 and 2015 an

McLood was honorary Lf. D of St Andrews was elected a fellow of the Royal Society in 1881 and was president of the Chemical Section of the British Association at Edinburgh in 1892. He became a fellow of the Chemical Society in 1868 and served on its council in 1871-74 and again 1880-84. He was vice president of the Chemical Society in 1889-90 and again 1907-4. He served on the Council of the Royal Society in 1887-80.

DR ARTHUR A RAMBAUT FRS

ARTHUR ALCOR RAHBAUT Radeliffe Observer at Oxford who died at a nursing home on October 14 after a prolonged ulness was born at Waterford on September 21 1859 and was a son of the Rev Parameter A Francisco (Seg. Dublin he won not be provided to the second of the secon

Astronomical Observations and Researches made at Dunsank This work was laid aside when Mr Isaac Roberts presented the observatory with a 15 mch reflector with which some of his earliest work in astronomical photography had been amade Rambaut

620

commenced work with this instrument as soon as the clockwork had been somewhat improved and a photo graphic survey was made of the great star cluster in Perseus and published in a paper by Ball and Rambaut in the Trans R Irish Academy Soon after in the autumn of 1892 Ball left for Cambridge and Rambaut was appointed to succeed him as Andrews professor of astronomy and Royal Astronomer of Ireland During the next five years he continued his photographic work but under great difficulties and with long interruptions as the mounting clockwork and the dome under which the instrument was housed were all found to be useless and had to be replaced by others

In 1807 Rembaut left Dunsink to take up the post of Radcliffe Observer at Oxford Up to that time the Radcliffe Observatory had been devoted almost altogether to mendian work and the observations made since 1830 had been regularly published. But a vast number of observations made in the years 1774 to 1838 had never been prepared for publication and Rambiut spent a good deal of time examining them He showed that they had been carefully made and would be worth printing but he did not succeed in obtaining the neces sary means for reducing and printing these old observa tions In the meantime the Radcliffe frustees decided to procure a first class instrument for istronomical photography and a tower was built in the rounds of the observatory surmounted by a dome 32 feet in diameter. In this was in 1902 erected a photographic instrument by Sir Howard Grubb consisting of a photo graphic refractor of 24 inches aperture and in 18 inch refractor for visual work In 1904 stellar parallax work was commenced arranged according to the programme proposed by Kapteyn and in consultation with him and this work has been continued ever since A volume of the Radcliffe Observations published about a month ago contains the resulting parallaxes of 2400 stars in addition to full descriptions of the instrument and measuring apparatus

More than a year ago Rambaut was atta ked by illness from which he never recovered. It was there fore very fortunate that the chief work of his life I ad been completed He will be much missed by the many friends his cheerful and kindly disposition had w n for him at Oxford He leaves a widow and three s ns to mourn his loss 1110

DR J A HARKFR OBF FRS

JOHN ALLEN HARKER WIS born it Alston Cumber land on January 23 1870 and died at Highgate on October 10 He was thus only in his fifty fourth year at the time of his death. The son of the Rev John Harker Congregational minister he was educated at Stockport Grammar School thence proceeding to the University of Manchester (Owens College) where he was elected Dalton scholar in chemistry in 1891 and a year later Berkeley fellow in physics taking his M Sc A research course at Tubingen followed where he took the Ph D

Harker spent some little time in France working with Moissan on electric furnaces and in collaboration with Chappuis carried out in 1000 a classic comparison of the gas and platinum thermometer scales About this time the National Physical Laboratory was being brought into being at its first home at Kew Observa

tory and Dr Harker was one of the little band of devoted workers whom Sir Richard Glazebrook gathered round him at the beginning of the great endeavour which resulted in the present institution at Teddington Harker became chief of the thermometry branch of the Physics Department His work over a period of the next ten years is largely reflected in a series of valuable papers mostly on high tempera ture measurement for which he re eved the FRS m 1910 At the International Petr Lum Congress at Vienna in 1912 he was the delegate of the British Government His researches with W F Higgins on flash points of oils enabled him to make valuable contributions to the discussions. In association with the present writer Dr Harker subsequently worked on the thermionics of high temperature furnacesa subject on which he gave a Friday evening discourse at the Royal Institution In 1913 he went for several months to Fskdalemuir Observatory as temporary superintendent

When the War broke out Harker was lent by the National Physical Laboratory to the Inventions Department of the Ministry of Munitions and became director of the research laboratory and was responsible for the organisation of the work of the Vitrogen Pro ducts Committee In this capacity h visited Canada and the United States in 1918 and was on board the Cunard liner Andania when she was torpedoed off n rthern Iteland On that occasi n a generous act of self sacrifice undoubtedly aggravated the ill effects of the exposure on his constitution. Harker also went on similar missions to Norway Sweden and France He received the OBE in recognition of his valuable War services

After the War Harker returned to Feddington for a brief period before setting up as a consulting engineer with Dr J & Crowley in Westminster Hc was a vice president of the Faraday Society and had served on the Council of the Physical Skiety He was a prominent member of among other the Oxygen Committee and the Gas Cylinders Committee of the Research Department

Harker was a man of great scientific keenness and a highly strung and very likeable personality who will be greatly missed by his friend Hc possessed a great fund of scientific reminiscences. Ih ugh never f robust physique he did n t hesitate to make frequent ii roads on his reserve of nervous energy His devotion to his War duties doubtless served to undermine his constitution and at the end his illness was only short in duration. He married Ada the daught r of the late I homas Riclardson I Alston and had two sons and three daughters. The cremation took place at Golders Green on Saturday October 13 Among those present were Sir Richard Glazebrook and Sir Robert Robertson Dr T F Stanton represented the Royal Society and Dr F Griffiths and Mr I H Schoheld the Director and staff of the National G W C KAYE Physical Laboratory

Wh regret to ann sunce the following deaths

Rev H J Bidder a curator of the Botanic Garden Oxford on October 10 aged seventy six Mr R A P Rogers Donegal lecturer in Trinity College Dublin on October 17

Current Topics and Events.

SPAHLINGER'S consumption cure is once more brought to public notice and at the invitation of Baron Henri de Rothschild Mr Spahlinger met i number of medical men at the Ritz Hotel in I ondon last week In an article in NATURE April 7 p 453 we published the main facts so fir as they were known of Spah linger's consumption cure His claims were shown to rest on a series of categoric statements of which we still await scientific proof. In some mysterious way however the subject recurs like the seasons and yet we get no further We are now informed that he cannot produce the goods because the Spah linger family fortune to the extent of 80 000l has been spent in the experiments and therefore more will be required before the public can taste the benefit. When it is remembered that such a sum would nearly maintain the Rockefeller Institute in New York for 1 year it is difficult to understand why the result is so meigre. The object of the meeting in I on lon was to produce a pamplifet which would give the history of Spahlinger a work particulars of papers which have been read and clinical histories of the cases hitherto treated these works have I een in the hands of loctors for a month or six weeks we are going to liear about the Spahlinger treatment again we are told for an appeal will be made to a generous public for money to carry on the work. In these days of searcity it would seem ulvisable to know something about the remedy apart from the claims made on its behalf

THI statement made by Sir L Worthington Evans to the Imperial Leonomic Conference on cable communication throughout the I mpire is quite satisfactory Before the War none of the Atlantic Cables was owned by a British company Now there are two The Germ in cable from I milen to New York 11a the Azores has been acquired and diverted and the cable of the Direct United States Co has been purchased. The average transmission time for full rate telegrams between London and Montreal is now about 45 minutes The other link in the State owned route to Australia and New /ealan l is the Pacific Cible laid in 1 10. It is now loaded to its full capacity an I the question of duplicat ing it is un ler consideration. In other parts of the world the cables provided by the Eastern Telegraph Co and its associated companies have proved capable of meeting the lemand. These companies and the Pacific Calle Board did invaluable work during the Britain however has fullen behind other nations in ralio communication. America France Germany Japan and the Argentine have outstrapped us This is due to the apparently interminable negotiations between the Marconi Company and the Government We have good hopes that with the able help of the Dominion Premiers an agreement will soon be arranged I ord Burnham suggests that permission be given to private enterprise to operate the stations the Government reserving the right of purchase after a term of years Judging however from the analogous experiment that was tried when electricity supply companies were first established in Great Britain we think it very doubtful whether a scheme of this nature would succeed Several other suggestions have been made and we sincerely hope in the national interests that this little creditable dispute will soon be settled.

SINCL Summer Time was first introduced in 1916 many different views have been expressed as to when it should begin and end Expediency rather than principle seems to have determined these dates which in Great Britain have varied from March 24 to April 8 at the beginning and September 17 to October 25 at the end There has also been no general agreement between Great Britain and other European countries as to the period during which Summer Time should be in force Mr Bridgeman Home Secretary told a deputation from the New castle Chamber of Commerce on October 19 that he was consulting authorities in I rance in the hope of arriving at such in agreement. The dates in Great British namely the day following the third Saturday in April and the day following the third Saturday in September are laid down by the Summer Time Act and it will be necessary to repeal or amend this Act in order to extend the period as urged by the Newcastle deputation Duration of daylight is of course a function of latitude so that whatever dates are decided upon for the change of time reckoning must be a compromise as to their effects even in different parts of Great Britain During the summer months Newcastle and places north of it do not need Summer Time legislation to give them daylight during all their working hours. On this account it has been suggested that Greenwich Fine should be used near the summer solstice-say in June and July -- so that clocks would have to be altered four times a year instead of two This would however increase the confusion already caused by the introluction of Suinmer Lime and we trust that the change will be limited to two dates a year whatever they ire

Ir is rather interesting to note that among the representatives of the Dominion of Canada at the Imperial Conference now sitting in London five of them are fellows of the Royal Society of Canada The Rt Honourable William Lyon Mackenzie King Prime Minister author of several works on political economy Dr O D Skelton professor of political economy at Queen's University Dr R H Coats Dominion Statistician Col A G Doughty Dominion Archivist are all members of Section II (History and Literature) of the Royal Society of Canada whilst Dr Charles Camsell who is honorary secretary of the Society Deputy Minister of Mines and has under his direction the Geological Survey the National Museum and the Mines Branch of the department is a member of Section IV (Geological and kindred Sciences) There is also associated with these representatives Dr J H Grisdale Deputy Minister of Agriculture also the head of the Fxperi mental Farms of the Dominion the post formerly held by a past president of the Royal Society of Canada in the person of the late Dr. W. E. Saunders It is thus evolent that in the fields of therary historical and scientific research in Canada. the right men were found to represent that portion of the British Empire at the Imperial Conference.

On Tuesday next October 30 occurs the centenary of the death of Dr Edmund Cartwright the inventor of the power loom and other textile machinery Born in 1743 a few years after Arkwright his life consided with the great Industrial Revolution to which he made notable contributions. Of a good Nottingh imshire family he was educated at Wike field Grammar School and at University College Oxford and took holy orders. He was given the perpetual curacy of Brampton near Wakefield and in 1779 he was appointed to the living of Goadby Marwood in Leicestershire it was there he made his first loom. It was during a holiday visit to Derbyshire in 1784 that his attention was directed to the need of a mechanically worked loom and though he had had no previous experience of mechanics or weaving with the aid of the village carpenter and smith he made a rude form of loom which could be worked by other agency than the hands and feet of the weaver He took out patents at Doncaster set up a factory and there produced the earliest samples of power woven goods. At the same time he turned his mind to the difficult problem of wool combing by machinery and here again made a certain amount of advance His projects however prove l financial failures and in 1793 he soll his factory and removed to London Among his other inventions wis an engine to be driven by steam or spirit vapour in which he ipplied the practice of surface condensa tion. He was also known for his experiments in agriculture and for several years worked for the Dukes of Bedford at Woburn Though the power loom came into use somewhat slowly ly the beginning of the nueteenth century it was becoming common and in 1809 Cartwright's services to the cotton industry were acknowledged by the grant to him by the Government of a sum of 10 000/ 1 part of this Cartwright spent on the purchase of a farm in kent and there he spent the evening of his days experimenting to the last

IHI Martyr Roll of Science is the title of a sympathetic article by Mr Harry Cooper in the Sunday at Home for October in which details are given of the life and work of many of those who have given their lives in the pursuit of knowledge and the service of minkind. No mention is made of the victims of engineering and chemical and physical research and only a passing reference to those of geographical exploration-I ranklin Scott and Shackleton-the bulk of the article dealing with the tragic happenings of medical research Arthur Bicot and H I Ricketts were stricken down by typhus fever and the interesting information is given that a hundred vears ago Sir Humphry Davy likewise contracted typhus fever then so familiar in prisons as to be known as gaol fever having visited New

gate in order to devise a disinfectant against the disease but happily recovered Yellow fever elaimed Jesse Lazear who allowed himself to be bitten by mosquitoes that had fed on the blood of yellow fever patients The list of X ray martyrs is unhappily a long one-Hall I-dwards Lyster Clarence Dally Ironside Bruce Radiguet Kassabian Vaillant Bergonie and others kala azar attacked Pirrie and other names might have been added to Mr Cooper a roll of honour Phus trypanosomiasis clumed Tulloch African tick fever Dutton yellow fever Wilter Myers and typhoil fever Louis Jenner and Allan Macfadyen Such heroisms give the answer to those who imagine Science to be a rigid emotionless thing and its devotees to be hard men forgetful of humanity in their intellectual absorption

THE in augural lecture of Prof A V Hill in the Anatomy the stre of the Institute of Medical Sciences at University College on October 16 was a brilliant and inspiring account of the present tendencies of physio-logical science. Prof Hill came to physiology from physical science and is thus more favourably situated in regard to his freedom of suggestion and criticism than many biologists of a more restricted training As present tendencies he instanced the unparalleled idvance in biochemistry during the past few years It is now difficult to define precisely where physiology en is and brochemistry begins Day by day the an dysis of the whole mechanism of the living organ ism becomes more refined and elaborate Prof Hill cite I the brilliant work of Hartridge and Roughton which has recently brought the study of the time course of the reactions of hæmoglobin with gases occupying only a few hundredths of a second under direct experimental abservation. The development of further and finer physical methods of analysis is another tendency while the old main road of the experimental method remains an essential means to progress in physiology Direct physiological research on man is developing to the great alvantage of medicine and sociology. It is essentially the study of the normal A fifth ten lency is less obvious the amplification of the field of zoology through the a loption of experimental methods That may help to correct the unalytical ten lency Re synthesis is necessary and zoology will not forget the inimil as a whole Anatomy too will gain as in reasingly greater emph isis is placed upon the living structure and the elucidation of the working of the central nervous system will link up structure with function Not the least interesting remarks of Prof Hill were those concurring the spirit of adventure -even a reckless spirit of adventure-in science without which the most highly organised team work must be sterile and bureaucratic. The adventurer in a be wrong but he catalyses his more reasonable brothers

THE Salters Institute of Industrial Chemistry has awarded sixty four grants in aid to chemical assistants occupied in factory or other inhoratories in or near London to facilitate their further studies THROUGH the generosity of the late Mrs F O Durham wite of Lieut Col F R Durham chairman of the Jumor Institution of Engineers 1907-1909 that Institution lass offered annually a bursary of 23 for competition among its members between the ages of 20 and 23 years. By her will the Institution to to retever a sum to endow the bursary in perpetuity

WE learn from Science that at the annual meeting of the American Chemical Society at Milwaukee on September 12 the Prestley medal awarded trennt ally by the society for distinguished services to chemistry was bestowed on Dr Tra Remsen president and emeritus professor of Johns Hopkins University Haltunges.

Fig Council of the Institution of Civil Fragmens has made the following aways in respect of selected engineering papers published without discussion during the session 1921 1923. A Watt medal to Mr I F Houghton (Incrpool) and Telford premiums to Mr J W Meares (Guildford) Mr J W Spiller (Vlaidenliead) and 17 to S Coleman (Manchester) and in respect of papers red before meetings of students of the Institution in London and the provinces during the same period—Willer prizes to Mr J E Fiveratt (Newextel) Mr J G Kimber (Loudon) Mr A H Nivlor (Iondon) Mr E S, kes (Birming ham) and Mr I I S symody (London)

AIPTICATIONS are invited for the post of an assist int government an ilyst in Ceylon C indid its must have had experience in general analytical and bacteriological work and in toxicological analysis

be associates or fellows of the Institute of Chemistry y examination in branch E (chemistry—including microscopy—of food drings and water) and preferably possess an honour degree of a British University Application forms and further particulars are obtain able from the Assistant Private Secretary (Appointments) Colonial Office S W.

A NOVAMENT is on foot to commemorate the late Sir Isaac Bayley Billour An area of 50 acres (Genbranter Forest Argylishire where the plants raised at the Botanic Garden Edinburgh can be cultivated under suitable conditions and where trials may be made in the rearing of newly imported conifers and other trees his been secured for the purpose I is proposed that the area shall be called the Bayley Billour Arborchum or Garden and that the memorial shall take the form of a rest house for the use of visitors Subscriptions towards the memorial are soluted. They should be sent to the honorary secretary and treasurer Mr J Sutherland 23 Drumsheigh G urdens Felinburgh.

Mrssws I Oncamas and Co are publishing shortly vol 1 of a work on Cosmology by Prof J O Neill of Maynooth which it is said is the first attempt at an English treatise on scholastic cosmology. The study of the taxt of Anstotle and of St Thomas has led the author to iscribe to these thinkers views different from those utributed to them in most contemporary manuals. The second volume on

Modern Cosmology will be published next year its purpose is to show that scholastic cosmology contains a counder philosophy of mateer than any of its present dey nucls

Our Astronomical Column.

COMEYS—Very careful search for D Arrest's Comet has been made by photography by Dr Innes at Johannesburg and Dr Brade's i Bergedorf Hamburg several other attronomers have spent much time in visual searching but without success. The comet has not been seen for two revolutions. His perturbations for the prevent revolution by Mr Cripps starting for the prevent revolution by Mr Cripps starting that Bit is exhiuents for 10.7 A athere was a fairly close approach to Jupiter at the last aphelion pissage it is possille that the see and order perturbations which were not compute I were sufficient to have a is not the case we must conclude that the former has suffered disintegration like those of Biela and Borors.

Baade s Comet of October 1922 was still under observation in August by Dr van Biesbrocck at Yorkes Observatory its magnitude being about 14

Dr Stromgren welcomes the observation of comets over long tres since it enables the eccentricity of their orbits to be determined. This is of importance in discussing theories of their origin.

INT LINSTIM SHILL IN 111 SOLAR SPECTRUM— Two articles on this subject have lately appeared which both reach an affirmative conclusion on the presence of the shift in the solar spectral lines the Einstein predicted Si-cone for September 28 con tains a symmaty of a paper read by Prof C F 5 John to the America Association for the Advance ment of Science. It will be remembered that his earlier conclusions tended to the negative wide but this summary mixes it clear that he has now reached an opposate conclusion. Defuls are not given but the following quotations clearly express his main result. The lines of the solar spectrum are not identical in position with those due to incandescent samples of the same telements when observed on the earth and the displacement is toward the red entire. The displacements of the hines of the spectrum. The displacements of the hines of the total observed effect the remainder being due to other well known efficts.

to that we know in each by the shad in the October swe of the Ober story and gives details of the confirmatory verdict which was announced to the RAS last June The lines of iron titanium calcium nickel sodium cyanogen were studied in the sun and in the art. the tsudy covered all parts of the solar diss. the back of the sun being accessible by means of the light reflected by Venus next superior pressure than our atmosphere having a much lower pressure than our atmosphere He states that there seems to be very little doubt that the Linstein effect is present in the solar spectrum the observed shifts seem impossible to explain by motion pressure or a normalous dispersion it remains to the high level lines in the ultra voicet and the differences given by separate lines

Research Itema.

DISEASE GODLINGS IN FAYTERN BENGAI —Mass
"M Issia a periodical edited by that active anthro
pologist Rai Bahadur Sarat Chandra Roy has
steadily improved in value as it has now reached
its third volume Perhaps the most interesting
article in an excellent number is that on The Culti
of the Godlings of Disease in Fastern Bengal by
Mr Sarat Chandra Mutra. He gives further evidence
to show that the cults of the higher godls—Brahims
Valum and when the culties of the higher godls—Brahims
value and the state of the culties of the
control of a mod of malignant demons who cause
disease among men and animals future of ctops
and other evid which menace the villages.

TATIONIX AND IIP DISTORION—I we valuable thongraphical articles both illustrated by drawings and photographs appear in I lukhropologic (vol XXXII NOS 13 August 1923). The first by Dr J Herber entitled I es Tatourque, lu pied au Marco describes a remarkable, serices of foot titt), ing in Morocco the markings taking in some instances in mitation of jewellery such as inklets and other instances of the properties of the properties of the control of the con

I ALIOTI RYSTAKER IN FACIORIES TIE JOHTH OF the Royal Statistical Society (July 1-3.2) contains a paper by Dr. Dr. R. Wilson on Contributions to the Study of I athque after giving 1 short historical outline of the Livities of the Industrial Fritigue Research Bord gathers together the conclusions usually expressed in a trait together the conclusions usually expressed in a trait of the Industrial Fritigue Research Bord gathers together the conclusions usually expressed in a trait of the windstread in Founds out that conclusions even though they are perforce based on a study of a few individual cares when confirmed in several widely differing industries are probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound industrial expressed in a strain of the probably sound in the probably sound industrial expression of a story life of the partial universal expression of the probably sound of the working day rest pause we exhibition of the working day rest pause ventilation of the working day rest pause and the strain of the working day rest pause and the strain of the working day rest

MANDELLAN INHERITANCL IN A PLRN —The variations of the hart's tongue form Scolopendrum sulgare are well known and have often been illustrated by Druery and others Frod W H Lang (Journ Genétics vol 13 No 2) has studied the offspring produced by sowing the sporces of a plant which was apparently normal except that one leaf was incised on one ack though normal on the other The prothabl so produced gave rise to young plants 75 per cent of which were normal (entire leaved)

and as per cent incised The latter when reproduced by spores bred true like extracted rocessives while the two entire leaved offspring both proved to be again heterozygous. The original plant was evidently heterozygous the normal condition being completely dominant to incised leaf. When spores were sown singly thus producing isolited protabilit such protability and the producing the producing the producing the producing the incised protability and the producing the producin

REVISION OF THE CATHLOCKINIO E.—The family of Devoman and Carboniferous crimods known as Catilociinidae is peculiar in combining marked asymmetry in the composition of the cup with but shight asymmetry in its shipe while is large anally a symmetry in the composition of the cup with but ship the symmetry and the symmetry with the symmetry and the symmetry from the edge of the cup Wr. I tank Springer's study of this assembling formitheon Misse Coll Exxvi Vo. 3 Aug. 1923) not only side in the symmetry facts to our knowledge of it is well fur riching impiritance. These furnities as well as their allies and admitted uncestors have always been cie litt. I with a mono yelic base in other words in infedited lists whe first detected or even supposed to covic in the cip. Wir Springer now describes and in infedited lists whe first detected or even supposed to covic in the cip. Wir Springer now describes and within the basis of Cadiffornius I near secte the left syccies of the genus. He does not consider that such places occur in any I tere member so if the family a fact which may be explained as dit to tryphy but norther does he clum this they may be tryphic to the control of the control of the synchronius I near the control of the synchronius in the synchronius and the synchronius in the synchronius and the

Construct or Burt and Sait — In Bull [No 3 of the Weish Pint Here ling Statu in K Sampson describes how situsfactory control of b nt of wheat and covered smut of barley can be obtuned by the use of dry copper sulpionate as well as by solutions of copper sulpiate and form thun The dry treatment proved to be good from all points of view save that do cost but are equily efficacious and less expensive dressing is found in anhydrous copper sulphate and calcium carbonate

INF GORCE OI HE ARLY—Cupt. C. J. Morras on his way bock from the last Vount Evereve rexpention visuted the little known gorge of the Arun in Nepul He contributes a paper on the subject to the Geo graphical Journal for beptember. It was known that below the village of Ling the river falls some 4000 fact in 20 miles and the object of the expenition was concamine that the object of the expenition was concamine the conceasing that the concamine the conceasing the concamine that the object of the expension which passes through narrow defiles in which the cliffs rive in places to 1000 of feet above the water level Capt Morras paper contains a sketch map of the gorge of the Arun.

SCAIE FOR SPA DISTURBANCE AND SWALL —On the North Atlantic meteorological cliart for October a news ale for sea and swell disturbance is tentatively suggested Criticisms or alternative suggestions are invited. The scale which is proposed by Capt H P Douglas late Assistant Hydrographer uses the old notation of to 8 for the sea and adds 9 for a confused sea caused by currents tide a suddlen swift of wind but not necessarily by strong, wind Swell is also shown on a scale of to to 9 the main types of swell being designated short long low and high By a combination of the sea and weell scales the state of disturbance of the surface seaters in expressed by two major of the season o

RAINIAL IN ALTRAITA—Runfall charts of Australa prapared by the Commonwealth Meteoro loyal from the records of 1280 well distributed stations show that in the vast 1022 there was an excess above the average runfall in 21 per cent of the tortil vac of the continent. In 1233 this figure was 63 During 1024 the tortil was the lowest on corner of Queensland and the plans of New South Wales. I houghout the interior from the I ake Eyre basin to the inland parts of Queensland New South Wales and Victoria and 180 in the north west of Western Justicial the shortegards we considerable and would lake been more primounced with it is not for the show the navings were considered in the world hand in the centre and south east of South Australia. The wheet ares, in New Suth W teles and Victoria experienced a marked shouting, but the fulls were so opportune that in more) print a good burnest was secured. It was the pastion II rives of Justicia and interior work in the stopped works which were the full the right was minuted and in the centre and south east of Sutification of runfall above, the average in over vices used in the record of the vices used in the record of the vices used in the record of the vices used.

COLD AIR WAVES IN THE UNITED STATES -Prof. R de C Ward of Harvard I miversity deals with this subject in the 's untife 'll nthiv for 'lay 'lhe authot makes reference to cold waves alluded to by pist pioneers of weather changes such as Redfield and Frof Joseph Henry who realised the progress of cold periods a ross the continent from the becky Mountains to Bermuda prior to the publication of weather maps for the United States. The cold waves were then recognised is associated with the rear segments of cyclonic circulations moving to the eastward The official definition of a cold wave is a fall of temperature amounting to a certain number of degrees in 24 hours with a minimum below a fixed standar! Minimum temperatures are not so far below the normal in the north as in the south and where crops are crowing all the year round frosts are dangerous at my time. For intensity cold waves are prictically unique in America and following as they do warm winds associated with the advance segment of a storm the sudden drop of temperature segment of a vorm the sudden drop of temperature is very great amounting to between 20°F and 40°I in the 2; hours. The rapidity of advance is determined by the trivelling speed of the cyclonic and anticyclonic areas with which the wave is associated. Three or four severe cold waves are generally of they common the winter in this United the control of the common that were in this United Warness activities and internets are severed three days. Various activities and interests are seriously affected various activities and interests are seriously answered during the spell of cold. On the Pacific coast cold waves are few and not severe and in California the occasional frosts are the product of radiation on clear anticyclonic nights Northers and blizzards are well described

ATOMIC DISINTEGRATION —A paper on the photo graphy of atomic disintegration by Harkins and Rayan appears in the Journal of the American Chemical Society for September Photographs of the distinguished of the victorial and the properties of the distinct of the victorial and the plant of the distinct of the victorial and the properties being plainty wishle A new type of rays it described called by the authors frays they give very turn but defined that of 8 rays, and they are probably due to electrons torn out of the atom possibly from the K level In the course of the experiments described it is remarked that oblique impacts never effect nuclear disintegration

Sulphi R as A Doubling—Mr. Harry Curtis
Young has recently published (Annals of Missours
Botanical Carden o pp 403 475 4024) a valuable
to contribution to the much investigated problem as to
the res-on for the toxicity of sniphur when used as a
ungicide for the control of disease upon plants. He
finds that sulphur owes its toxic properties to penta
thomic acid an oxidation compound formed from
sniphur and water. On this account the sulphur
necks to be applied in a very finely divided and there
fore easily oxidised form and he recommends colloidal
sulphur inberated in a medium contriuming butters so
that it is easily munitismed at a reaction between
ton pentathonic acid is not stable. In the light of
this general conclusion there is a brief discussion of
the practical problem of producing it suitable sulphur
spray or vapour but the author's investigations on
this side of the problem or producing in properse.

PETROLEUM AND NAILRAI GAS IN AMERICA -- The advance chapters on Petroleum (ir 31) and Natural advance dispers on Petroleum (i) 31 and Natural few (i) 32) of the Muncal Resources of the United States for 1921 appeared recently and they furnish some interventing late concerning the post W ir place of the oil industry in that country 1 ollowing un of the oil industry in that country 1 ontowing un-settled conduitions for some six months after the smissible a gradual revival took place culiminating in the oil boom of 1920 but giving plue later to 2 period of intense depression characterized by a serious drop in the price of oil and its various products, the chief conomic feature of 1921. In the apring of 1922 a definite improvement was manifest which has progressed steadily until the present time when in fact the industry is suffering from a vastly different but equally scrious malady from that of 1921-over our equany strous mirely from that of 1921—over productor—and for this Chifornia is largely to blame in 1921 there were produced in the United States 472 183 000 turtels of oil and 724 052 000 M cubic feet of natural gra the latter shows a significant decrease compared with the two previous years and it is generally conceded that the natural gas industry in America has reached and is gradinally passing its peak of production so that a steady decline may be anticipated for the future. With petroleum the situation is different and it is difficult to foresee the trend of events though once California ceases to produce in the present amazing fashion the decline curve for the whole amazing lashion the decline curve for the whole country will undoubtedly be apparent. It is interest ing to note that the average daily production of oil in the United States at the moment is about 2400 000 barrels to which California contributes practically one-third, in 1921 the year under roview, the average daily production for the country was approximately 2 900 000 barrels, to which California contributed less than 25 per cent

Second Triennial Pan-Pacific Science Congress MFLBOURNF AND SYDNEY 1923

THE Science Congress in Australis in Anguet has a been on the whole highly successful. Be tween eighty and ninety visitors from overseas joined with a large number of local members in carrying through a fairly extensive programme of work. It is scarcely to be expected that congresses of the kind will receive many or any highly important original states of the sind will receive many or any highly important original opportunity lie rather in bringing together the workers in widely separated countries en bling them freely to discuss common problems and ideas but above all to plan broad systematic investigations on the most efficient cooperative bases possible the principal achievements of this Congress have earlied including agriculture antitropology but my entire the last mentioned when the dealt (including agriculture antitropology but my enterinty sence and roology through geology in the submitted in the last months of the submitted of the confidence o

The general organisation in the hulls of the instrution \text{Violal Research ouncil has been much on the lines of a British Association meeting. This cope and value of the whole movement vall in doublit rapilly increase it is dready included that the 176 galitrong will be in Japan (1 ks) and \text{Asymptotic of the time Japan (2 ks) and that the Japanese Costiminate most generously proposes to make a validle value e \(\text{pi} \) is the line of \(\text{0.5} \) of the cost express \(\text{0.5} \).

The Sydney session is not yet concluded at the time of writing but it is possible to give since in lication of the main work of the first session dell

in Melbourne on August 13 22

In many the most important business of the Congress was that faced by the Antiropoly are and Ethnology Section which set itself the task of kexising a prictical scheme for the immediate intensive study of the nitive races in the Pacitic So far at least was the British possessions ire concerned some every definite proposals have been drawn mp in the consideration of which Dr Haddon Sir Baldown Specier Ville W J Perry and by letter Sir Junes Tracer FO will be Smith Pool to Seligman and J Baldown Specier William Smith Pool to Seligman and J Baldown Specier Sir Junes Tracer FO will be set in the proposed of the proposed of the seligman and the state of the seligman and the seligman and the seligman and the seligman seligman and the seligman seligman and the seligman seligman and the seligman seligman seligman seligman seligman and the seligman seligm

In the Section devoted to Agriculture it was to be expected that irrigation and land settlement especially from the economic point of view would occupy chief attention. Californian and Australian workers especially exchanged striking accounts of development work. That the latter could point to an increase in agricultural and pastoral revenue in the Commonwealth from 80 000 000 in 1906 to

260 000 0001 in 1921 showed even after allowing for higher prices and a slightly increased population how much was being done by agricultural research and education. The chief decision of the section was an insistence upon the paramount importance of old surveys showing characters of both soil and subsoil and when practicable the native flora effect will be presented to the Government of every country in the Pacific region.

Botan, Forestry Fintomology and Zoology

Bofany Forestry Fntomology and Zoology Sections conducted many of their methigs in common Dr via Featway (Dutch Fast Indies) gave an account of the progressive clanges, which have taken place in the vectoration of Krakaton same the devivation of the progressive clanges, which have taken place in the vectoration of Krakaton same the devivation producing, plints With time the number of new crypto, unit decreased Souls of flowaring plints ame carried either by wind or birds. Four units armvel early and formed forests. These are now being, suppressed by little arms via which are tropical iam forest plints, the vegetation being at the present item somewhit similar to that existing prior to the fitting that the progression of the progression of the progression of the production of the vegetation has been irremified be eximple of international co-operation Dutch British Irich Amencein Swiss and Cerman sei nithe workers all harms, i. if.

haring, it.

The much close connexion in flota between unstrika in it be Philippines than letween the rimer and the nerier will in to the north west was rimer and the nerier will be to the north west was formed by the connexion through Now Gomini, formed the Connexion through Now Gomini, in long control to the connexion through Now Gomini, formed the Connexion through Now Gomini, in long control to the connexion the trends less than 10 no connexion the trends less than 10 nonder long the connexion that the was the part of the connexion that the connexion tha

Fvery scientific gathering in Australia points out the supreme filly of the vast destriction of forests which has taken in 1s still taking place as settle, ment advinces and this Congress was no exception to the rule.

The cutomologists dealt chiefly with problems presented by indigenous and imported 1 see? pests particularly the various speci s of termit s in Australia in 1 the timber boring insects of the islands to the north. The dangers threatening Australia with were very fully emphasised in 1 will be the subject of communication to Governments.

numerure to coordinate to the control of the contro

With Sir Gerald Lenox Convigham and Dr E F J Love in charge of the Section of Physics it was natural that geolesy should be very much to the fore The slight contributions made so far by Australia to this science were contrasted with the

great significance of the study from economic and national defence points of view and with the chance which Australia has from its geographic position form and dimensions of making a highly important contribution to knowledge of the figure of the earth and of the form of the hthosphere

The wide work on terrestrial magnetism being carried out chiefly by the United States was dis carriest out chienty by the United States was dis-cussed it some length and again Australia was urged to take up her fair share of it. The desirability of continuing and extending the work of the non magnetic ship Carnegie was ufirmed. Other highly interesting subjects cannot be more than mentioned interecting unjects cannot one indictinat mendances by name such as gravity work in Japan and the Philip ines eith tides and their employment for determining earth rightly pulsatory vibrations and the causes of destruction by earthquakes with an account of 4.6. guards to property ulopted in Japan international solar physics research determination of gravity at sea comparison of accuracy of wired and wireless longitude determinations

Ihree matters stand out in the work of the Geo graphy and Oceanography Section. The first is the presence in Sydney Harbour of the new U S A scout cruiser Wil vauke (10 000 tons 35 knots) specially sent out by the American (overnment to demonstrate sent out by the anterioral evertainment to demonstrate to the Congress the some Depth I in ler. I he vessel has journessed some teu thousand miles and his obtained a chart of the Pucific bell over which it pessed. While the instrument is not yet fully proceed to the pucific or mostly for readily obstained. perfected its value not merely for rapidly obtaining accurate knowledge of the sea lottom but ilso in accurate knowledge of the was lottom but two in increased the active of version in many of the intractive increased in the control of the control of the control inpursor the control of the control of the control inpursor the control of the control of the control inpursor the control of the control of the control inpursor the control of the between the countries represented of information as to what they are doing (or in the case of Australia merely beginning to do) in the mitter of hidro graphical surveys. A very fine exhibition of maps was made principally from the Royal Topographical Service of the Dutch Last Indies. Prominence was given to the need for work in the nighbourhood of the Great Burner Reef and elsewhere In some regions charts drawn by Mutthew Inders are still perforce being used The third subject of importance was the pressing need for co ordination of meteoro logical work in the Pacific There are now numerous There are now numerous logical work in the Pacitic There are now numerous stations working independently overlapping, and apparently incipable of co-ordination among them selves The solution urged was the appointment of a British officer at Samoa it being believed that in no other way could the difficulties in the way of the needed association of activities be established

Geology possessed numerically the largest Section of all and a huge amount of matter nearly all descriptive was put before it Indeed a pool of geological information was created every country contributing as much to it as time very strictly allotted would permit. It is impossible to set out briefly the nature of the work discussed the main briefly the nature of the work thousand the hand subjects have already been indicated in a former article Between section meetings the geologists distributed themselves over the countryside

The Hygiene Section went fully into problems connected with mining industries under the leader ship of Drs R R Sayers (USA) Watkins Pitchford (South Africa) and J H L Cumpston (Australia) Methods of ventilation sanitation and medical examination were discussed from different points of view The progress of the hookworm campaign was followed In Queensland where 12 per cent of the miners are affected the value of this work is being

fully demonstrated .

The establishment of an international organisation with a number of mobile units moving from island to island introducing methods of modern preventive method science is deemed essential if the present dwindling of population of native races in many islan I groups is to be arrested. New Caledonia in 1853 ha 1 70 000 natives in 1900 the number was 1 1 000 Measles from Sydney killed 26 per cent of 1 in 5 population in 1875 while influenza in 1918 took off 20 per cent of the natives of Samoa also continuous heavy toll taken by tuberculosis and vencrul diverse. A basis for part of the discussion was provided by results obtained from a widely circulated questions are showing the distribution of which diseases as plague smallpox leprosv milima beri beri and others

In view of the importance of animal life in the economic positions of most of the Pacific countries a joint discussion between the Hygiene and Veterinary Science Sections on the difficult subject of inter national animal quar intine regulation had more than passing interest. The fact that surra in the Philippines makes it impossible for horses to be kept shows the significance of the whole matter to Australia

Definite proposals have not yet been submitted to the full Congress

It will be seen that throughout the main functions assumed by the Congress have been to examine carefully existing lines of work and then to point to outstanding needs for individual and combined effort in tacking the innumerable scientific problems of the Pacific region. The extent to which such stimulus will lend to action during the next three years will be the test of the value of a meeting of

Diseases of Fruit in Storage

ATIENTION was recently directed in Nature A (vol 111 April 14 p 516) to the direct efforts now being made in the United States to open up a now being made in the Contest States to open up a new field of service for plut pathology through the study of the best conditions for preserving fruit and vegetable produce in the market and in transit It would seem that in Great Britain in a less direct

manner through the activities of the Food Investiga tion Board working under the auspices of the Depart ment of Scientific and Industrial Research the same need of Scientific and Industrial Research the same field of service is gradually opening to the scientific investigator. Thus the work of Mr. I. T. Brooks and his collaborators upon the fungus organisms con taminating chilled meat recently noticed in Nature (vol 111 April 28 p 582) was carried out for this

Board which has now issued as Special Report No 12 of apples and pears by Dr Franklin Kidd and Dr Cyrl West

Occasionally when apples and pears are in storage or when in transit by ship to Great Britain although entirely healthy to outward appearance the inner portion of the fruit decays and turns brown no organism is found to be present as the cause of this diseased condition which may be widespread

The authors report that in 1922 this internal decay Int. authors report that in 1922 this internal decay which they have described as brown heart was so prevalent among apples imported from Australasia as to arouse anxiety among those connected with the fruit trade. In a report which is singularly direct in is analysis of the cause of the practical problem and in indicating the direction in which prevention of the disease may be looked for the authors show clearly how laboratory investigations at first aight remote from the practical problem contribute to its solution Laboratory experiments have shown that an exactly similar brown heart condition may be produced in

aron the practical protosim contribute to its solution. Laboratory experiments have shown that an exactly smilar brown heart condition may be produced to the solution protosiment of the solution protosiment of the solution
The inthors establish experimentally that within wide limits the oxygen concentration is not responsible for brown heart and their eximin tion of the ships holds where brown heart has appeared during the ovage confirms the view that it is to be isociated.

with a high percentage of carbon dioxide in the hold where the apples were stored. This the importer the grower or salesman concerned with the storage of apples and pears has his attention directed to one clearly defined pathological condition to which the first is subject and it the same time a clear suggestion as to the direction in which a remedy may be found. Incidentally the nuthors thank that ther work also elucidates an old standing problem of the grower whose apples frequently suffer from a functional dis

and the state of t

The New Mechanics 1

T is interesting to speculate on the forecasts which would have been made at the beginning of the would live been made at the negaming of the century as to the condition of physical theory now like state of knowledge at thit time would have suggested that the atomic theory would proceed to develop along the lines of the older mechanics. One or two phenomena already known did not seem to fit in very well but it was not very unreisonable to suppose that the increase of knowledge would remove these difficulties. The physicist of that time would not have conjectured what has actually come to pass There are at present two great bolics of doctrine either of which seems to hold over a wide field 1 it enther of which seems to noid over a wide heid 1 it neither of which can be at all reconciled with the other Nature is more like both than like any compromise between them. Of these two doctrines one is the old fashioned mechanics which works for many atomic phenomena the other-the new mechanics—15 known as the quantum the ry. The underlying true mechanics are really quite unknown but we have a curious set of rules which have an extraordin iry knack of giving the right answer the branch of mathematics with which these rules ire most closely connected is rather unexpectedly (and with a good deal of qualification) elementary arith metic. It is the purpose of the lecture to illustrate thus

The first illustration is atomic number. It has been found possible to number off all the elem nits known to chemistry starting from hydrogen I helium 2 and so on up to uranium 92 and these numbers have a simple physical me iming which is the number have a simple physical me iming which is the nuclei that the start thing that can be said bout the first than the said beautiful to the theory of the control of the control number is simple the tool that the control of th

More complicated illustrations are given by the Bohr theory of spectra. The best approach to the subject is through the phenomenon of resonance potentials. If an electron strikes in atom with more than a certain amount of energy the collision is nelastic and the energy is radiated away all in one wave length. The collision has raised the atom from

¹ Synopsis of an address delivered on October 16 at the University of Edinburgh by Prof C G Darwin the first occupant of the last chair of natural philosophy in the University one definite condition to another and the return cluses the emission A complete theory of the hydroga spectrum his been founded on this item his rocan spectrum his been founded on this item did in a result of this theory the viruous conditions of the atomic and be described by a large specific or the atomic and be described by a large specific and the atomic and the atomic and cache electron his certuin numbers associated with the firm of the atomic and the precisely defined by association and each electron his certuin numbers associated with the and by given them in hydrogen. The spectral lines can also be described in territy of numbers and the another his precisely associated with the another his precisely and the atomic atomic and the atomic and the atomic atomic and the atomic and the atomic atomic atomic atomic and the atomic atomic atomic atomic and the atomic
"This is a very monuplete sketch of the successes of the quantum theory but that theory is only a putial view of the whole of Nature because it knews out of account certain indirect ways in which spectral lines exhibit themselves. The chief of their with the control lines which are viewed explained on the older present quite improssible and this can only mean that there are fullacies in some f the fundamental assumptions that we make unconsciously. Of these almost the only ones that it would do any good to abandon are the belief in the continuous nature of time and extended the control of the contro

University and Educational Intelligence

CAMBRIDGE -Mr F J W Roughton and Mr W R Dean have been elected to fellowships at Trinity

College A letter from the Churman of the University of Cambridge Commissioners has been received inviting rer resentations from University bodies and from individual members or groups of members of the Senate on metters in which they desire the proposals of the recent Royal Commission to be modified These should be sent before the end of the year to the Secret iry to the Commissioners Mr H A Holland Trinity College

FDINBURCH—Prof J I R MacI end professor of physiology in the University of Foronto who was awarded the Cameron prize for 1923 delivered two lectures in the University on October 16 and 17 respectively on the nature of control of the meta bolism of carbohy lrates in the animal body. He dealt with the liscovery of insulin and its value in the investigation not only of diabetes but ilso of other problems of metabolism. The Cameron prize other problems of metaholism. The Cameron price wis founded in 1878 and is war led to an investigator who in the curse of the five veirs immediately preceding, has made an inport intail dition to practical therapeutics.

Int 1 1 Mackie formetly professor of bacterio logy in the University of Cape Jown who was recently appointed. Note from professor of bacteriology, devoted his imaginal address to a survey of the increasing of metahal bacteriology.

bucteriology devoted his magunal address to a survey of the present position of medical bucteriology. Prof. Mackie his mule arrangements for developing the survey of the magunal address to a survey of the magunature of the survey of the sur the traching of bucteriology as a subject for the degree of BSc

Dr J F M (artney has resumed duty as lecturer in bacteriology after a year's leave of absence granted to enal le him to cirry out researches on certain filterable viruses if the Rockefeller Institute

I FADS -The West Riding County Council has decided to devote the proceeds of a penny rate to the assistance of university education which has already in the past been consistently supported by the (ouncil

the Council
Mr W 1 Shanks has been uppointed professor of
physiology Dr Shanks graduate 1 B c at the
University of Glysgow in 1913 with special distanction in physiology and MB C HB in 1015 with
commendation. In 1920 he was appointed lecturer in physiology at Glasgow and acted as senior assistant to the Regus professor of physiology For the last three years he has also been in sole charge of a special course in I hysiology for the new degree of Hachelor of E lucation (Glasgow) in which the subject is treated from a special point of view with regard to the physiology of the child psychology and other cognate aspects

an I other cognate aspects

Iht following further appointments have been
made Mr F J Brown to be assistant lecturer in
zoology Mr A W Anderson and Mr J McGregor
district lecturers in agriculture Mr G Milne district lecturers in agriculture in temporary assistant lecturer in agricultural chemistry Mr H Preston assistant science tutor Miss M K
Morgan assistant lecturer in geography and Miss E
Newcomb assistant lecturer in education

London —Free public lectures on The Treatment of Injunes of the I ong Bones produced by Acadent or Disease will be delivered by Prof E W Hey Groves at Guy s Hospital Medical School at 5 30 on November 8 9 12 and 13

NO 2817, VOL 112]

Societies and Academies.

Optical Society October 11 -F T Hanson Notes on the elementary algebraic theory of a class of photographic objectives Equations expressing the ibsence of Seidel's first four aberrations in an objective consisting of two thin systems of lenses, objective consisting of two tim systems or lenses, sep trated by an interval rie formed. When each of the two thin systems consists of only two lenses the equations crub be put in a form which admits of an elegant graphical solution regard being paid to the accessity of obtaining a solution in which no one of the lens curvatures exceeds a certain limit -T Smith A general survey of the thin double lens The shapes of the lenses and the types of glass suit first order aberrations in a primary plane for an infinitely distant object are found on the assumption that the system is composed of two separated thin lenses each of which consists of glasses cemented together The analysis indicates that old achro mats should be used for both component lenses a conclusion not in iccordance with modern practice conclusion not in ice relatice with modern practice —
The Connolly New types of levelling instruments using reversible bubbles. A true level can be obtained using reversible bubbles as the menu of two observations from a single station. The theory is then applied to the design of various types of self adjusting levels and to the adjustment of a collim itor

PARIS Academy of Sciences October 1 M Albin Haller in the chire A Leeron. The composition of the meteorite which fell it Sunt Sauvern (Haute Grupnic) in 1914. The examination by metallographic methods proved the presence of metallographic methods proved the presence of metallographic methods proved the presence of metallographic methods. pertions of clin enstatite oldhamite maskelynite parties of this ensuring odds time maskey, me aparite and graphite. A complete chemical analysis is given the portion removable by acids (mainly metallic) being examined separately—I mile Picard. mertaint) being examined septrately—fine freety

H G /cuthen —Vito Volters The movement of a
fluid in contact with mother fluid and surfaces of
discontinuity—Maurice Georgy The formation and
us of Green's functions in the integration of linear us of Green's functions in the integration of linear partial differential equations of any order whitever with imaginary characteristics—F. H wan den Dungen New technical applications of Integral equations—Antonic Zygmund. On imponometrical series—R. Jacques Two networks the two tangents of which belong to linear complexes and the transformations of the equations of the surfaces of constant total curvature Series Bernstein The principle of stationarity and generalisations of Mendel's law —P Stroobant and P Bourgeos Certain stars the movements of which are parallel and equal to that of the sun —Paul Pasesi The slow formation of t definite compound in mixed crystals. Some anomalies in the cooling curves of mixtures of benzylidene aniline and anisylidene aniline. have been shown to be due to the slow formation of a definite compound of one molecule of the latter r usance compound of one molecule of the latter compound with two of the former—René Dubrissy and Pictre Picard The capillary phenomena manufested at the surface of separation of water and vascine oil in the presence of futty acids and of alkalies The drop volume method has been applied to the study of the changes in the surface tension at the surface of separation of vaseline oil and aqueous solutions. The latter included solutions of caustic soda and sodium carbonate of sodium carbonate and sodium bicarbonate and of caustic soda with common sult —H Gault The soluble eater salts of starch and the higher fatty acids Ordinary starch suspended a mixture of pyridine and toluene heated with lauryl chloride gives a dilaurate of starch Details of its properties and analysis are given—Adrian Guébhard. The Japanese earthquake—I. Rehing the grant of the properties and analysis are given—Adrian Guébhard. The Japanese earthquake—I. Rehing the grant of th

WASHINGTON DC

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second—G. A Miller Groups of order a* in which he number of the sing from of at least on order is of the form r. +h.—L. Thompson. The motion of a falling chronograph projectile. With this instrument neither the projectile being timed nor the projectile of the chronograph whole curres the photographic surface for taking the record strikes a miterial object during the experiment. Corrections are made for the influence on the early motion of the chronograph projectile of the mignet from which it is reliased and also for ur resistance. The instrument measures with an error not greater than 1/2, 000 coords so.

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the reaction being completed in 12-13 hours using 100 c c of ketone. Highly lawo-rotatory samples of piperitone yielded menthone of high dextro-rotation, the semicarbazone of which melted at 113 °C.

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Official Publications Received.

Commercial intelligence Department, India Agricultural Statistics of India, 1999-21. Vol. 2 Area, Glassification of Area, Area under Iriga Bloo, Area under Cinja, Lave Stock, and Land Hevenne Assertment I mortain Indian States Tp. v.+232 (Calcutta Government Printing Observations)

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NO. 2817, VOL. 112]

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Diary of Societies.

MONDAY, OCTORER 28

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WEDNESDAY, OCTOBER 31

South contain Southers (at Royal Soutely), at \$15 -Sir W M Flinders Petric The Growth and Decay of Communities (heatme) THURSDAY, NOVEMBER 1

BOYAL BOLITY, & & & & -X. I. T. I. DIVIDIAL II. THE STATE OF THE STATE

FRID IV. NOVEMBER 2

Institution of Mechanical Equippens, at 6—Bir Westeolt 8 Abell The Birs banned Problems of the Nafety of Life at 88s. (Thomas Bryat, Proto-market Successive or Giazza Barran, at 7—8 J Taylor Photographic Perspectite Jupine Institution of Scholberg, at 7 50—D, V Hotchins II) draulic

Justine materiation of automated Proposition Proposition Proposition Society (at University College), at 8 - Prof. P. Newton Month American Information of Manufactures (Anasahadjes dection), at 8 to - Dr. H. Festherstone A Critical Report on 100 cases of Spinal Analysis with Fratherstone Tropacocaine

NATURDAY, NOVEMBER 3

ROYAL SOLIKTY OF MEDICINE (Clolingy Section), at 10 A M GII BYRY WHITE FEI LOWEIDE (at 5 Queen Square, W C I), at 8 —Dame Helon Gwynne-Vangian The Mechanism of luberitance

PUBLIC LECTURES. SATURDAY, OCTOBER 27

HORSIMAN MUSEUM (Forest Hill), at 0 80 -E Loyatt The Legendary Folklers of the Sec.

MONDAY, OCTORES 29

UNIVERSITY COLLEDE, at 5 —Miss Izz Thompson The Teaching of Speech to Deaf Children
MEDICAL Society of London, et 5 16. Dr C K Millard The Dispusal of the Dead (Childwick Lacture) WEDNESDAY, OCTOBER 81

ROTAL PRATTURE OF PUBLIC HEALTH, at 4.—Major H G Anderson Air Academta and the Hygiene of Aviation UNIVERSERY COLLEME, at 615.—H Higgs The Part of Statistics in CAvic Kidecation (Newmarch Lectures) (Succeeding Latures on November 1, 81, 12, 81, and December 5) THURSDAY, November 1

ROYAL BOCKET OF MEDICINE, ALL-DE A. LOGAN TUTNET The Advancement of Laryagology A First for Adequals Training and Closer Co-Kurb's Co.Macco, at 6.40.—R. Allken The Geography of Spain drypyrad Spanish Institutions (Succosding Lectures on November 8, 14, 22, and 20)

FRIDAY. NOVEMBER 2

Universarry College, at 8 — Prof G Daws Hicks The Fundamental Concepts of Natural Science (Succeeding Lectures on November 9, 15, 25, 50, and December 7) SATURDAY NOVEMBER B.

HORSIMAN MURROM (Forest Hill), at 8.50 -Dr C. A Raisin Volumness

PAGE



SATURDAY, NOVEMBER 3, 1023.

CONTENTS.

Aeronautical Research By Prof L Barreton FRS 641 FRS
Biology at the Cross-roads By Tudor Jones
Mathematical Astronomy By H C P
Medieval Science By Mrs Singer
Chemical Works of Reference 642 (44 646 617 Our Bookshelf Letters to the Editor . I sycho Analysis an i Anthropology —Dr Bromalaw Malinowski Mahnowiki

Jectra of Isologia — Prof A L Narayan

A Substitute for the McLoud Gauge — Dr. Norman

A Substitute for the McLoud Gauge — Dr. Norman

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Zool goal Bullography — T Sheppard

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(#ith Diagram) — Dr. J. Brentano

Lurge Saran Stone (Ministrees) — C Carus

Lurge Saran Stone (Ministrees) — C Carus 652 Kammerer's Ciona Paperiments -H Munro Fox 653 Selective Interruption of Molicular Movements — Prof F A Lindemann, F R S Fflects of Angethetics on Flants — Miss E Philip 654 Smith Smith
Secondomersm among Derivatives of Diphenyl—
Frof T M Lowry F R S
The Origin of Optical Spectra By R H Fowler
Symbiosis in Animals and Plants By Prof George
H F Nuttall, F R S
Crote as a Stopping-Stone of Early Culture some
New Lights By Sir Arthur Evans, F R S 657 660 Rev H J Bidder By F K
Dr William Crooke
rrent Topics and Events 663 663 664 668 Our Astronomical Column rch Items 669 raical Chemistry and Physiology at the British 671 ce and Social Service (72 673 673 he Frenophone (Illustrated)
niversity and Educational Intelligence ocieties and Academies ficial Publications Received 674 676 676

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NO 2818, VOL. 1127

Diary of Societies

Aeronautical Research

ROGRLSS in aeronautical research has through out the year been continuous but slow ' This the opening sentence of the report of the Advisory Committee for Aeronautics for the past year indicates a measure of anxiety and leaves the impression that, in the view of the Committee insufficient attention is being paid to the researches which it idvises

A further paragraph makes a note of the view that Funds devoted to research by trained staffs will give a better return to the State than the offer of large sures as prize money for limited lines of attack on the problems of flight The reference here is obviously t) the prize offer of so good for a successful belicopter. and it would appear that the Aeronautical Committee dissociates itself from that scheme In ill these matters however and under the most favourable eenditions the Committee can only tender advice all executive action rests with the Air Ministry In spite of a machine which when dealing with

scientific matters grinds at every turn of the whiels pr gress is reported in many directions. A wide range of subjects for research is dealt with but the degrees of urgency are very variable. There are problems connected with the trustworthiness of iero engines and their economical running. I are prevention in air craft is studied by a special sub-committee, and recommendations have been made which may be expected to reduce substantially this type of flying risk The properties of metals particularly in regard to fatique are receiving much attention in view of the fact that aeronautics depends for success on the build ing of light structures with a definite minimum of strength and that the ordinary uses of metals in engineering practice do not call for a degree of refine ment essential to aircraft construction None of these problems however possesses the present importance and urgency of a closer examination of the aerodynamic properties of acroplanes than has hitherto been attempted Flight under critical conditions is required with the necessary instruments for accurate observation by a trained staff. The bottle neck of research occurs precisely at this point, for there is no specific allocation of staff for scientific research

We have all had recent opportunities of observing the results of public inquiries into one or two cases of fatal accident arising during the use of civil aeroplancs It may have been noticed that no blame is attached to individuals, and that the causes of the accidents are returned as unknown In a certain sense no objection can be taken to such findings indeed, they can be heartsly endorsed so far as personnel is concerned On

the other hand, it is believed that, so long as aeroplane design is based on unextended knowledge, so long will the consequences of human error in the piloting of an aeroplane be severe

The preliminary cause of accident may be any one of a hundred and one things, in the great majority of cases the final steps leading to a crash are the same An aeroplane cannot maintain itself in steady flight at a speed below a certain critical value called the "stalling speed," a value which in the commercial craft off the day is rarely less than 50 mp h. The direct consequence of this is unimportant, but the secondary effect is vital since at 4,5 mp h such an aeroplane is uncontrollable. Usually the aeroplane first rolls violently, then puts its nose down and dives almost vertically into the ground at a speed of 70 to 80 mp h. The shock-absorbing mechanism fitted in the understarrage never comes into operation.

I very pilot knows the sequence of events and tres to avoid stalling at the same time as he is anxious to reduce his speed when approaching unfavourable ground in a forced landing in spite of skill, the nevitable error happens on an appreciable number of occasions. The rules for recovery from stalling are also perfectly well known, but in order to apply them the pilot requires a free fall of not less than 500 ft. If he a only 200 ft from the ground the stalling of an aeroplane must lead to a crash. Must it always be so? The Aeronautical Research Committee does not think so, as may be seen from the following muotation.

"The results already achieved at the Royal Aircraft Establishment are distinctly encouraging, particularly as regards the full scale experiments on stalled flight, and the Committee wish to pay a tribute to the skill shown by the pilots in their pinner work

The present position is, however, that although maintained stalled flight is definitely possible neither the stability nor the control of the aeroplane are such that flight near the ground may yet be regarded as safe, and since there do not appear to be any insuper able difficulties in the way, there is a very strong case for pushing forward

Reading more fully in the report shows that the Committee believes in the possibility of ultimately designing aeroplanes which can be kept on an even keel in an emergency, and so touch the ground with apparatus specially introduced for taking the shocks of landing

The Air Ministry has responded to the advice of the Committee to the extint of ordering two special machines for the necessary research. This is, we believe, the first time in the history of British aeronautrial research that experimental conditions have had precedence in determining the design of an aero-

plane, and the amouncement of the fact by Sur Geoffrey Salmond at the Air Conference at the beginning of the year was generally welcomed and appreciated by all branches of scientific and technical activity in serinatures. It will be some time before the aeroplanes are ready for use, and it is probably in relation to the conditions under which they will be used that the Aeronautual Research Committee has reason for anxiety. The present association of scientific research with routine experiment has been unfortunate, and the initiative in aeroplane design his—like the Schneider Cup—gene from Britain to America. All the important flight records, for speed, height and endurance, are held by the United States of America, together with the palm for energy devoted to research

The stuatom does not appear to be one which will automatically right itself, and the belief is growing that the remedy will only come by placing a scientific man on the Air Council British business instituts, if one may judge from such an example as that of the British Dyestuffs Corporation, still shy at the idea that scientific knowledge is required in the supreme administration, but events will probably determine the issue against them In the meantime, one can only hope that the Aeronautical Research Committee will on later occasions be able to report that 'progress is continuous' "even if "slow' I L Bairsrow

Biology at the Cross-roads.

Emergent Evolution the Gifford Lectures delivered in the University of St Andrews in the Year 1922 By Prof C Lloyd Morgan Pp xui+313 (London Wilhams and Norgate, 1923) 155 net

TOROF LLOYD MORGAN'S Gifford Lectures delivered at St Andrews last year and now published are a constructive essay in evolutionary naturalism which, he warns us. Huxley would not accept, and that upon more counts than one It is true that acceptance by Huxley, or by any one else, is inadmissible as a standard of reference for the venfication of fact or theory in science, but the question at once arises if the biological standards of an earlier generation are not those of to day, wherein and why are they not? The occasion is not provided by Prof Lloyd Morgan alone in a multiplicity of forms the question echoes and re-echoes unanswered in the hearing of biologists who appear strangely inattentive alike to its insistence and its import. In the literature of systematic research, little enough of this appears, but in all kinds of periodicals less intensive and austere, and from all manner of platforms approachable by a public, ill informed possibly, but certainly inquisitive, the implied incertitude of biology provides unending material for thought

It seems, indeed, that the technical literature has ceased to reflect the form and content of modern biological inquiry, for what else is the significance of the fact-if fact it is-that those who contribute preponderatingly to its mass and volume, workers and teachers in the universities, are, in their academic privacy, increasingly dubious concerning the funda mentals of their science? Tribute is still paid to the Darwinian theory, some of it good coin, most of it lip service unwholesomely rich in ambiguity Behind the Darwinian theory are its implications, very far reaching, mescapable, but for the most part disregarded and feared Still behind, entering into and doing more than a little to guide the course of discussion. a shady and scarcely mentionable background, is the fear of a democracy (rudely godless The kind of verbatim reporting and rapid snapshotting of Nature which to-day passes as biological research can lead at best to a mere reduplication of the universe to a vast library edition of the facts of Nature, less rather than more orderly than the original, and less profitable to consult with advintage. But that does not mean that the mode of attainment or the con stitution of scientific knowledge has changed since the middle of the nineteenth century, or that science owes any obligation to social exigency or individual composure The present state of biology is not healthy

We have brought these considerations to the reader's mind because they constitute the essential circum stances for the discussion of Prof Lloyd Morgan's book It is on their account that the two aims of the work must be distinguished. One is an examination of the ideas constituting the modern theory of relations to discover whether they may not yield something of value for biology the other is a personal affair of the author and of such of his readers who, with him, hold the "proper attitude" of naturalism to be "strictly agnostic" and yet "cannot rest content" with it It has always seemed to us that satisfaction with Prof Alexander's view of deity is more intelligible in those who do not fully understand it than in those who do . but since this view, which Prof Lloyd Morgan adopts, remains merely adjunct to his evolutionary theme, we propose to turn to the aspect of his work which is of greater biological interest

The orderly sequence of natural events appears to present, from time to time, something genuinely new Sahent examples are afforded in the advent of life, of mind, and of reflective thought, while in the physical world it is beyond the wit of man to number the instances of "emergence" But if nothing new

emerges, "if there be only regrouping of pre-existing events and nothing more, then there is no emergent evolution" Prof Lloyd Morgan accepts the fact of emergence, and its examples, "with natural piety" (Alexander), which seems to mean little or nothing more than "the frankly agnostic attitude proper to science" (Lloyd Morgan)

Relations in Nature may thus establish additive or resultant characters, productive of quantitative contimusty, and coexistent with emergence when it occurs, or emergent characters, which are qualitative, and always involve resultant effects also In contra distinction to "the mechanistic dogma" the emphasis is not upon physics and chemistry, receptor patterns and neurone-routes, but upon their "emergents," interrelation, as it were, in ever new relational orders Modern physics has removed such a conception from the domain of metaphysics, and for better or worse it must be admitted, if not to the bosom, at least to the consideration of naturalism. The break is with vitalism, too, for "if vitalism connote anything of the nature of Entelechy or Elan-any insertion into physico chemical evolution of an alien influence which must be invoked to explain the phenomena of lifethen, so far from this being implied, it is explicitly rejected under the concept of emergent evolution? "Alien influx into nature is barred "

What Prof Lloyd Morgan claims to be emergent is "some new kind of relation," and all new kinds of relation are incapable of prediction. Since relation is "the vaguest term in the philosophical vocabulary," it is well to understand the author's use of it Relatedness includes not only the relation of terms but also the terms-in relation. An atom is an instance of relatedness, so, too, is an organism "Any concrete situation in which entities play their part, each in respect of others, is an instance of relatedness" The relations upon which each emergent entity depends are intrinsic, new extrinsic relations accompany its emergence, the two kinds to existing "inseparably in concrete fact Change is continuous "the concrete world we seek to interpret is a going concern . . there is a carrying forward of old relations and the emergent advent of new relations"

From this point an effort is made to meet the metaphysical position in regard to the priority of mind to relations. Terms and relations spring into existence together. Broughout his treatment of relatedness, Prof. Lloyd Morgan moves with the New Realists. The heart of the matter for biology lies in what the logicians call the sense of relations, deemed here to be determined by natural direction, and in the characters of three entity situations. Concerning the first, the author sees even in the thought-process a spacial direction in the vial and the physical events which are correlated with it." Concurring the second, he says we may have not merely "the additive resultant of this duality plus that, but something more in their combination to constitute an integral whole."

Consciousness is to receive further treatment in a second course of lectures, but under the subject of ' reference ' we have some limts concerning the writer a naturalistic attitude. The analysis of related ness at the level of consciousness is difficult, because consciousness is a correlate of vital relatedness at a very advanced stage of its evolutionary progress, ' requiring the effective go of life as that requires the primary to of physical events, linked with emergent qualities at so high a level, and involving so many kinds of relatedness of lower orders ' There follows an able discussion of reference below the level of reflective consciousness from which Prof I loyd Morgan proceeds to his view of projicience, per ceptual reference to a distance (Slierrington) reference of all objective characters to things at a distance (Lloyd Morgan) Projectence, he says, begins ' when mind or consciousness is supervenient in the course of evolutionary progress, and takes definite form only when distance receptors are differentiated on the plane of life. It presupposes the evolution of mind as an emergent quality of the psychical system correlated with the physical system of the organism" Mind is emergent in evolutionary history When it comes, the ' particular go of events at the level of its advent is altered. This is so with all emergents. "So long as the words are used in a purely naturalistic sense. one may say that the higher kinds of relatedness guide or control the go of lower level events "-We are not sure that that is not rather a dangerous sentence What is the naturalistic sense of "guiding" and "controlling"? The question comes back to us in reading the chapter on causation and causality, where Prof Lloyd Morgan is under some difficulty to rescue the concept of causation (or rather "causality" as better adapted to his theistic position as we understand it) from the clutches of Mach and Bertrand Russell. who both desire the extrusion of the word "cause" from the philosophical vocabulary

We have neglected the author's theism for the exposition of his naturalism because he himself regards the former as "supplementary" It is to be hoped that impatience with the crudity of much in current bological literature has not cloved our eyes to opposite excess in Prof. Lloyd Morgan's work, which, rightly understood, affords encouragement for the rehabilitation of bology on strictly naturalistic lines.

TUDOR JONES

Mathematical Astronomy

- (1) Cours de mécanique céleste Par Prof II Andoyer Fome 1 Pp vi+439 (Paris Gauthier-Villars et Cie 1923) 50 francs
- (2) Cours à astronomne Faculté des Sciences de Paris
 Par Prof H Andoyer Première purtue Astronomie théorique 3' édition entièrement refondue
 Pp ini +455 (Paris J Hermann 1923) 35
 francs
- (3) Grundriss der theoretischen Astronomie und der Geschichte der Planelentheorien Von J Frischauf Dritte vermehrte Auflage Pp x11+248 (Leipzig Wilhelm Engelmann, 1922)
- THE subject of celestral mechanics is distinguished alike by the profound difficulty and the beauty of its problems. For more than two centuries it has been the object of research on the part of the most emment mathematicians Its literature. both in the form of theoretical and critical studies and of the most extensive practical calculations ever undertaken is vast. For the most part the memoirs naturally presuppose a general familiarity with established methods and are concerned with special phases of the subject. They will always leave room for the treatise aiming at a more introductory and systematic exposition. It may appear that in a field so intensively cultivated certain classical lines would have become firmly established, to the exclusion of any fresh and original treatment, that the possibilities open to the writer of a new treatise would have been largely exhausted That would be to undervalue the richness of the field completely. We are certainly fortunate in the possession of several such systematic treatises, of the highest quality But when they are brought together, in all languages, they make no excessive number It is probably safe to assert that no other branch of science is so completely free from superfluous works of this kind Nor is the reason far to seek Iliere is no mercenary incentive to their production, and the only motive must be allied with sincerity of purpose

When therefore Prof Andoyer modestly refers in his preface to the rashness of his undertaking after the works of Taserand and Poincaré, he need not be taken seriously at all Taserand s is a most beautiful work of exposition, original rather in form than in matter Poincare s' Mithodes nouvelles" is a work of original genuis, which left its author still free to find independent fields for his "Leçons" The very distance which separates these works in stope and manner would make it strange if they had exhausted the possibilities of the subject for systematic treatment, and it is not true. It is indeed most effectively disproved by Prof Andoyer s work, of which the first volume is now published. The author is not only an accomplished mathematican, whose official position places him in direct contact with the work of astronom cal computation on the widest scale but he is also on, who has displayed an altogether exceptional faculty in the and task of calculating mathematical tables. He is therefore in an excilint position to make an instructive contribution to the subject of celectril mechanics and his work will be received with rightful.

The present volume is largely concerned with the theory of the determination of orbits. This may suggest comparison with several classical works on that subject. But the treatment it receives here is distinguished by its manner of combining two distinct points of view. The practical nature of the problem is always insisted on and the needs of the astronomi al computer are served by numerical examples drawn from actual practice. At the same time the sulfie t is treated not as a mere precursor but as an integral part of celestial mechanics. Thus the points of fundamental importance receive a much more criti al discussion than has been usual in those treatises which have a more restricted practical outlook. A short digression on the method of least squares is inserted for the determination of a Keplerian orbit based on any number of observations and a more elaborate section on the theory of interpolation leads up to the calcula tion of perturbations by numerical quadratures under several forms

The volume concludes with two chapters on developing the series relative to cilliptic motion and the other dealing with the expansion of the disturbing function is required in the theory of the major planets. The second volume which will complete the work will deal with the theory of the moon the rotations of the earth ind of the moon and the ther y of the Galilean vatellites of Jupiter Thic while will form a very valuable contribution to a subject of which the interest being many sided will not easily be exhausted

(a) Prof Andoyers Cours d astronome of which the first volume now spears in a considerably modified form has reached its third edition. In this unflicient evidence that it has met with a twourable reception in France it may be added that it is an excellent example of the class of work to which it belongs. Its subject is what is generally known in England as spherical astronomy though geometrical astronomy would be a more appropriate name with proper regard to its matter and its methods. The function of such works is to provide for the student who already possesses the necessary methomatical equipment an avenue to an exact knowledge of astronomy, paper from any offer possessions.

celestial mechanics Thus the contents of the present volume may be summarised under its four sections The first book provides an introduction to spherical trigonometry and spherical co-ordinates in general The se and introduces tile usual systems of astronomical co ordinates and time and explains the reductions for refraction parallax and aberration Precession, nuta tion and time form the main subjects of the third book, which begins with an outline of the ideas of dynamical astronomy a complementary hapter on the deter mination of an orbit from three observations (lagrunges method) might be transferred from the end of the volume if indeed the inclusion of this chapter can be justified at all. The fourth and last book deals very fully with the calculation of eclipse phenomena and the volume ends with a note on the ecclesiastical calendar It will be seen that these topics m unly follow familiar lines of choice and as would be expected from the author the treatment is through out sound and scholarly

Rightly or wrongly we approach this work from the point of view of the general math matical student rather than of the professional astronomer The latter as a specialist must be prepared to dia deep for his knowledge. The former will find here a selection of fundamental problems treated with fullness and academic elegance Whetler such a work will inspire him with a true and abiding interest in astronomy appears more doultful The author is probably addressing himself to a more advanced type of student than we have in mind and nothing could be more unjust than to express disappointment with a work on the ground that it does not fulfil a purpose which was never intended by the writer There is however. r om for an introduction to astronomy addressed to the mathematician who has no professional aim in the science and for the ideal book of this kind we may still have long to wait

(2) Dr Frischauf's work has also reached a third and nlarged edition but in this case the first edition appeared more than fifty vears ago. This vitality it twis to con line merit for in a short compass it has provided a succession of German students with a concise and lucid introduction to the problems involved in the determination f orbits. The elementary section on Keplerian motion follows closely the lines of the Theoria Motus and the practical methods which are then explained are those of Olbers for the parabolic orbit and of Gauss for the elliptic orbit The outlook is thus in a sense restricted though the modifications introduced by Gibbs are explained and some indication is given of the method of calculating perturbations by mechanical quadratures But the distinguishing feature of the work hies in its historical sections, which trace the development of planetary theory from the time of the Greeks through Kepler to Gauss In no sense is this account complete, any more than that of the modern methods of calculating orbits It is nevertheless well that the student should have a clear idea of the Ptolemat system and of the actual steps which Kepler was led to his epoch making discoveries. Without its historical background the study of astronomy loses much of its interest and the realisation of this fact has probably much to do with the continued demand for Dr Frischauf's book, which is to be inferred from its reappearance.

Medieval Science

A History of Magic and Experimental Science during the First Thirteen Centuries of our Era By Prof. I yan Thomatok Vol 1 Pp x1+835 Vol 2 Pp v1+1036 (New York The Macmillan (0, london Macmillan and Co Ltd 1923) 2 vols, to dollars 42s net

Till rery important work recently issued by Prof.
I fhorndike is a monument of learning scientifically marshilled. It marks a period in the history of medieval studies which it will influence in somewhat the same way that anthropology has been affected by 'The Golden Bough' a book with which it has many parallels. Prof. I horndike his produced a work which in every sense is worthy of the name of sentific." He carrix on the exploration of magneal idea beyond the level of civilination at which anthropologists are accustomed to stop, and he demonstrates the same ideas current in the highly sophisticated atmosphere of the scholastic Middle Aces.

From the title over the introduction to the work. namely, 'A History of Magic and Experimental Science and their Relation to Christian Thought," etc., the reader might be led to expect a polemical exposi tion of a definite point of view towards some of the great problems of human existence Prof Thorndike, however presents us with an immense collection of facts with the object of adding to our knowledge of the history of thought rather than of proving any previously formulated thesis "Magic," mental Science Christian Phought' are rather chosen as headings to help the student towards evolving some order in the mass of material. The conceptions expressed by each of these modern terms can in turn throw a further light on the history of thought for it is ideas rather than the practices to which they lead on which Prof Thorndike has focussed his discussion 'Magic represented a way of looking at the world In the case of primitive men and savages it is possible that little thought accompanied their action "

But until such thought develops a purposive and rational basis, the doings of man cannot be distinguished as either religious or scientific or magical. Even magic implies such purposive mental states, and so may be viewed from the point of view of the history of thought

An attempt is made to trace a relationship of some of the most important manifestations of mental life during the long period under consideration. Thus in one age Prof Thorndike finds the germ of conceptions more fully developed by another generation, and gradually undergoing profound modification through succeeding years. More than half of the work deals with the twelfth and thirteenth centuries, but the author fully justifies his contention that this period can only be understood when viewed as the outcome of Greek, Latin, and early Christian thought.

The broad survey of the book enables us to consider human thought throughout the period considered as something like an organic whole. The sense of continuity and interrelationship is strong throughout It seems to me' says Prof Thorndike, "that in the present stage of research into and knowledge of our subject, sounder conclusions and even more novel ones can be drawn by a wide comparative survey than by a minutely intensive and exhaustive study of one man or of a few years" It would be a mistake, however, to think that no intensive study has gone to the preparation of these volumes. They are indeed a mine of erudition, and will be indispensable for reference by all who have to treat of medieval life or thought They present a repertory of what is known as to the lives and works of an immense number of Western writers up to the fourteenth century, and an invaluable record of the whereabouts of much unpublished material scattered throughout the great libraries of Furope Nor is the study limited to well known names Thus, the reviewer has long been interested in an obscure text of English origin known as the Secreta Philosophorum," which combines in heterogeneous fashion technical and chemical recipes, con juring tricks and riddles, mathematical and musical lore and astronomy This entertaining work, though it enjoyed considerable popularity in fourteenth- and fifteenth century England, has hitherto been overlooked by medievalists. But it has not escaped the vigilance of Prof Thorndike, who gives an interesting and succinct account of its contents, and has observed that it embodies a composition by the thirteenth-century Italian writer, Peter the Pilgrim, on the magnet and its use as a compass The point is of some importance, as Peter Peregrinus was the first writer on the mariner's compass whose works have come down to us

This stray example could no doubt be paralleled by the experience of many students who will find in Prof

Thorndike's pages material throwing light on their own special studies Medieval students may indeed be congratulated on the appearance of a work which will lighten their labours and illumine their path Nor is it only the specialist to whom it will appeal Many are puzzled by the extravagant claims sometimes made to-day for the "Middle Ages" Art attempt to pene trate the mass of medieval literature will probably produce a strong reaction from any such conceptions but the ordinary reader is hable to retire vanquished before he has covered a tithe of the material or gained any broad view of its course Such readers will be grateful to find in these volumes a thoroughly readable presentation of medieval thought, while every page provides evidence of the sources where each statement may be verified The admirably full and well arranged indices are a very welcome element Prof Thorndike s work undoubtedly takes rank as an important con tribution to the history of civilisation

DOROTHEA WALLY SINGER

Chemical Works of Reference

- (i) A Comprehensive Treatise on Inorganic and Theoretical Chemistry By Dr J W Mellor Vol 3 Cu, Ag Au, Ca, Sr, Ba Pp x+927 (London Longmans, Green and Co, 1923) 63s net
- (2) A Dictionary of Applied Chemistry By Sir Fdward Phorpe Vol 4 L Oxydsistin Revised and enlarged edition Pp viu+740 (London Longmans, Green and Co, 1022) 60s net
- (3) Test book of Imagamic Chemistry Edited b.
 Dr J Newton Friend Vol 9, Part r Cobali
 Nickel, and the Elements of the Plathnum Group By
 J Newton Friend (Griffin's Scientific Text books)
 Second edition, revised Pp xxv+367 (London
 (Griffin and Co , Ltd, 1922) 185 net
- (1) THI third volume of Dr Mellor's great treatise deals with the two triads, copper, silver, gold, ind calcium strontium, barium. In a work of reference the order in which the elements are taken is of less importance than in a text book, but the scheme adopted in this volume has certain disadvantages By considering the alkaline earths as a group, the author has been able to bring together on one page the ternary diagrams for the systems CaO-(aCla-HaO, and SrO-SrCl2-H2O, and in general has secured the advantage of being able to describe the strontium and barum salts as variants of the more familiar calcium salts, but this close association of the metals of the three alkaline earths makes it all the more remarkable that the element magnesium is not even included in the same volume, so that magnesite and calcite are

interpolation of copper, silver, and gold between the alkalies and the alkaline earths is, of course, a concession to the law of octaves as expressed in Mendeleeff s series of thirteen short periods

In addition to the disadvantique of separating the alkaline araths, the arrangement suffers from the drawback that copper, silver and gold may be regarded as forming a first stage in the winding up of the anomalies of the metals of the transition series. They therefore exhibit, in an attenuated form, the influence of the phenomena of coordination, which dominates so fully the chemical properties of the elements which immediately precede them in the periodic classification. It is therefore a rail disadvantage that the wide range of amines and of double salts which are formed by these metals are described at a stage when the theory of co-ordination has not yet been discussed.

In his preface the author states that he has been much pleased with the general reception which the first two volumes have received. The reviewer can confirm from his own experience the value of the author is retautise, even at the present stage, when sarcely half of the work is available for reference, and is confident that the treatise when complete will be of very great service to all serious students of inorgame chemistry.

(2) The fourth volume of the new edition of the Dictionary of Applied Chemistry covers the section from L to O, with the exception that the articles on oxygen, ozone, etc , are held over for a later volume In the section now published there has been a considerable expansion, from 600 to 740 pages While most of the principal articles in the volume have contributed something to this increase of length, the most notable changes are to be found in the series of articles under the heading "Nitrogen The article on nitrogen itself does not appear to have been altered very greatly, but in writing the section on the manu facture of natric acid, Prof Hart has secured the collaboration of Dr F C Zeisberg of Du Pont de Nemours and Company, and a completely new senies of diagrams is given to illustrate modern practice in the manufacture of this acid. In addition to this, the earlier article on the utilisation of atmospheric nitrogen has been replaced by an article of nearly three times the length by Prof J R Partington, in which a much fuller account is given of the various processes for the fixation of nitrogen and of the methods used for the oxidation of ammonia to nitric acid

salts, but this close association of the metals of the three alkaline earths makes it all the more remarkable that the element magnesium is not even included in the same volume, so that magnesite and calcite are separated as weldy as possible from one another. The |

periodic table which forms the frontispiece of the volume does not give the atomic numbers of the elements-an omission which should certainly be rectified when a further edition of any of these volumes is called for The value of this particular volume would also be much increased by a fuller appreciation of the part played by co-ordination in the formation of so many of the compounds of this group of elements

Our Bookshelf

Flectrons Electric II at ev and II treless Telephony Being a Reproduction with some Amplification of the Christmas I ectures (96th Course) delivered at the Royal Institution of Great Britain December 1921 January 1922 By Prof J A Heming Pp vin+326 (London The Wircless Press Itd New York The Wircless Press Inc 1923) 75 6d net

SIMILE and ex ellent descriptions are first given of the phenomen which take place when waves are produced in liquids and gases The author then gives an account of the arclutecture of atoms as imagined by modern physicists. The Rutherford atom is taken as the standard and the Planck Bohr method in which atoms are supposed to radiate energy is described The concluding portion of the book is on radio tele phony and will be very helpful to the intellment amateur

Prof I leming a discussions are on orthodox lines but we were disappointed that he does not throw more light on the mechanism of Plunck's quantum theory Many of the numerical results obtained are wonderful and are corroborated in the most murvellous way by other methods But the modus operands is still a mystery. In describing the Michelson Morley experi ment it is stated that it proves clearly that the velocity of light is independent of the motion of the source of light or of the observer. We are not justified however in accepting this statement if an explana tion can be given which satisfies the accepted canons of mechanical science. Such an explination was given by Fitzgerald The dragging in of space and time

frames of reference does not help the ordinary reader We are slad the author adheres as far as possible to the laws of classical dynamics Some men of science are wondering how much of modern theory will remain when all the laboriously constructed scaffolding is removed

Poems of Science Pages of Indian Farth History By K A Knight Hallowes Pp x11+40 (London Frskine Mardonald 1923) np

MR K A KNICHT HALLOWES has worked for eighteen years on the staff of the Geological Survey of India and the beauty and dignity of the country that he has studied have appealed to his poetic sense. In a series of sonnets, he touches on the origins and the deray of the rocks that control some of the noblest scenery of the earth, and again and again the bright hue of a delicate flower springing from some cleft in a forbidding

from the earth to the great Mystery that is worshipped under many names. We must not expect Wilde s

O lonely Himalayan height Grey pillar of the Indian sky

The almond groves of Samarcand Bokhara where red likes blow

but we cannot help remembering what use Marlowe made of the resonant names that reached him from the I ast Mr Hallowes does not rise above the Gazetteer of India with such lines (p 23) as In Burma in the district of Magwe The seventh sonnet shows however, that he has achieved a mastery over a difficult form of verse and the simple opening lines oddly enough recalling Dante, lead on to effective geological expression at the close I lsewhere the science is a little clouded by such phrases as molten fire and powers exhibited by flame in bygone time The eleven words describing foliation in Sonnet XV are accurate enough but leave the layman somewhat

Ergebnisse der exakten Naturwissenschaften Heraus Legeben von der Schriftleitung der Naturmissen schaften Pp 11 403 (Berlin Julius Springer, 1022) 105 5d

THE first annual volume of this new review of the exact natural sciences covers an immense territory in a very thorough manner and it is evident that this and the future volumes will be an essential requisite in every physical library Astronomy relativity statistical mechanics the vibrations of rotating shafts Nernst's thermal liw radiation contact potential chemical kinetics photochemistry electrolytic dissociation Y ray spectroscopy crystal structure atomic and spectral thoray the theory of band spectra photo electricity and photoluminescence and the periodic system of the elements are treated by authorities who have contributed to the recent remarkable develop ments of the subjects with which they deal. In this initial volume most of the reviewers have attempted to give a general account of the present state of the subjects reviewed and the bibliographies which ac company their papers appear to be very comprehensive The latter should prove very valuable they cover the ground up to 1922, and include work by Lnglish and American physicists, the value of which is fully recognised in the text. Future volumes will be devoted more specifically to progress made during the year under review the object being to give a general view of the progress made without details of individual publications

Opere di Paolo Celesia Serie scientifica a cura di F Raffacle della R Università di Roma Studi biologici (on prefuzione di Osvaldo Polimanti Pp x11+426 (Roma Dr G Bardi 1923) np

PAOLO CELESIA was born at Genoa in 1872 and died in Rome in 1916. He was attracted to the study of natural science and began his scientific training in the laboratory of comparative anatomy in Genoa, and soon took up the investigation of the sponge Suberites and its symbiosis with the hermit crab plateau or a torrent carved ravine lifts his thoughts | Pagurus, his account of which forms the first paper in this volume. He then turned to experimental work on the ventral nerve cord of the rock lobster Palmurus and on the reflex mechanism of the chela of the crayfish He built a private laboratory on the shore of Lake Como, but his scientific work was inter rupted by another project-he founded the Rivista di Science biologiche and wrote for it many critical articles and reviews The death of his father and of his faithful laboratory assistant caused him to suspend his researches, and he turned largely to philosophy His friends have decided to reprint a selection of his carlier papers and of his unpublished work and the present volume which is excellently produced forms the first instalment. It consists of eleven original papers—on the subjects noted above and on graft hybrids their significance in regard to heredity and acquired characters the transformation of the wild bee into the hive bee etc -sixteen reviews and articles and a reprint of his thesis on progressive heredity

Handbuch der Loologie eine Naturgeschichte der Stamme des Tierraches Begrundet von Prof Dr Willy Kukenthal Herausgegeben von Dr Thilo Krumbach Irviter Band Protozov Porifera Ceienterati Mesozoa Erite Laferung Pp 192 (Berlin und Leipzig Wilter de Gruyter und (o 1933)) ¹⁸

THIS forms the first part of Vol I of a handbook of zoology to be completed in five volumes in the pre paration of which about forty authors have acreed to take part An introduction (50 pp) to the Protozoa by Prof Rhumbler is followed by an account (60 pp) of the Rhizopoda by the same author and of the of the section on the Sporozoa by Prof VI Hartmann After the general account of each ender is given as heme of classifi ation into sub orders groups funilies and in some cases genera with short diagneses of each While the treatment of most of the groups is adequate the very brief account of Fntamocha is not conson int with the importance of this Lenus of which no figure 19 given the latest references in the list of works on Rhizopoda relate to papers published in 1316 and this suggests that publication has been delived. The section on the flagellates contains a number of scod new figures and the list of references includes papers published in 1921 and 1922 but the 10 ount of the collared flagellates is very short and inadequate

Plane Geometry for Schools By T. A. Beckett and F. L. Robinson Part III with Answers Pp unt+214 4541-v (London Rvington's 1922) 52 Mississ Beckett and Robinson's interesting attempt to combine the main propositions of formal Leometry with the extensions included in the easier portions of modern plane geometry and with the fundamental notions and applications of trigonometry is continued in the second part of their work The first part was noticed in these columns on June 10 1922 (vol 109, 737) The second part consists of three sections Section iv deals with areas extensions of Pythagorias a theorem and the properties of chords and tangents of surcless, with incidental reference to radical axis graphical Solution of quadratic equations etc. In

section v we have inequalities maxima and minima and rigular polygons. Section vi deals with ratio and proportion applications to trigonometry art, then given as well as centres of similitude inversion, pole and polar (with a little on anharmoni ratio). The treatment is pleasant and masterly, and the whole work in the highly recommended. S. B.

Printing Felegraph Systems and Mechanisms By H H Hartron (Manuals of Felegraph and Jelephone Ingineering) Pp xm +435 (Iondon Longmans Green and to 1921) 215 net

I HIS velume will be most useful as a work of reference to designers of telegraph machinery. It will also be useful as a text book in telegraph administrations The book has been very carefully compiled the diagrams of which there are 420 are excellent and the latest modern applications including high frequency multiplex methods both for land and submarine cables, tre fully described. There is now considerable over lapping of the sciences of telephony telegraphy and ridio communication, many of the same devices being used in each. It must be admitted that at present, development in all branches of the art of communical tion is taking place most rapidly in the United States Communication service in that country is such a large undertaking that systematic research can be carried n intensively on a ale that excites the wonder and demand for apparatus is comparatively on a much smaller sc tle

I vperimental Physical Chemistry f r Students in the Medical and Althed Services By Dr B 5 Neuhuwen Pp 53 (Philadelphia II A Rudley 614 Arch Street 1923) 1 dollar

DR NAULAUSEN'S WORK IN IN the form of a pamphile tarther than of a book. The physic ockmund extraves which be described are, all related directly to bio chemistry or medium. thus measurements of freezing point depression electrical conductivity, the concentration of hydrogin sodium and chlorine ions annotated the hydrogin sodium and chlorine ions annotated that the hydrogin sodium and thorine ions annotated that the hydrogin sodium and the rate of inversion of the sugar is studied in the form of in inversion by merchase in place of the more familiar inversion by acids. In view of the growing importance of physical measurements in bio chrimitry, the appearing of a work of this chiracter may be facility welcomed.

A Test book of Physics By Dr R S Willows Third edition Pp viii + 48 + 488 (Leildon L Arnold and Co 1923) 9s net

The call for the third edition of this useful text book has given the author an opportunity to add a chapter on the conduction of electricity through gases. The MLEod jauge is first described and a bine is account is given of the electric discharge in a vicuum tub. I hen follow experiments on kathode rays and positive rays, and paragraphs dealing with X rays ionisation in gases and radioactivity A chapter of a smilar kind on electromagnetic waves may be suggested for a future cition.

Letters to the Editor

[The Editor does not hall himself responsible for opinions expressed by his correspondents. Neither can he untertake to return nor to correspond unth the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is tiken of anonymous communications

Psycho Analysis and Anthropology

The infection ly 1 sycho analysis of the neighbour ing fiel so of science—notably that of anthropology folklore and sociology has been a very rapid and somewlat inflammatory process. The votaries of Iread or some among them have displayed in their missic nary zeil an amount of dogniatism and of and suspicion which usually greet every new extension of their theories Some (fth cir critics on the other hand go so fir as to dismiss all anthropological contributions of I reud and his school as utterly preposterous and obviously futile as an intrigue with Ethnology which threatens disaster to both parties is a straking demonstration of retuctio ad absurdum (Prof. Filiot Smith in Rivers s

Psychology in Politics pp 141 145) respending with relative pp 141 143) this is a harsh ju lightent and it carries much weight coming from one by no means he stile to psycho analysis and thoroughly well acquanted with unthropological problems especially those discussed by Freud and Its school This seems the right moment to consider impartially without enthusiasm (r prejudice the scope importance and value of Freud's contribution

to inthropology
I hrough the initiative and under the direction of Prof Seligman who at that time was engage! in protein psycho univers of war neuroses I have been able to apply some of Freud s conclusions directly to savage psychology and customs while actually engaged in field work among the natives of Fastern

New Commen

Frend's fundamental conception of the Cldipus complex contains a sociological as well as a psycho-logical theory. The psychological theory declares that much if not all of 1 uman mental life has its root in infantile tendencies of a libidinous char acter repressed later on in childhood by the paternal authority and the timosphere of the patriarchal family life. Thus there is formed a complex in the inconscious mind of a parricidal and matrogamic The sociological implications of this theory in licate that throughout the development of humanity there must have existed the institution of individual family and marriage with the father as a severe nay ferocious patriarch and with the mother representing the principles of affection and kindness Freud's anthropological views stand and fall with Wester marck's theory of the antiquity and permanence of individual and monogamous marriage. Freud him solf assumes the existence at the outset of human develop rent of a putrarchal family with a tyrannical und ferocous father who repressed all the claims of the younger men (cf. Totem and Faboo chap is 5 and Masson Psychologie und Ich Analyse chap 5 and masson revenues and an armayer chap x) With the hypothesis of a primitive promisculty or group marriage freed a theories are thoroughly incompatible and in this they have the support not only of Westermarck & classical researches but also of the most recent contributions to our knowledge of primitive sexual life

hen we come to examine in detail the original constitution of the human family-not in any hypo thetical primeval form but as we find it in actual

observation among present day savages—some diffi-culties emerge. We find for example that there is a form of matriarchal family in which the relations a form of matriarchal family in which the relations between children and progenitors do not ext in the typical form as required by Freud's hypothesis of the Odipus complex. Taking as an example the family as found in the oral archipelagoes of leastern where I have tunded it the mother and her brother possess in it all considerations and all the properties of the properties of the state of the the father is the affectionate friend and helper of his children He has to win for himself the friendship of his sons and daughters and is frequently their amneable ally against the principle of authority represented by the maternal uncle. In fact none of the domestic conditions required for the sociological fulfilment of the Ordipus complex with its repressions exist in the Melanesian family of lastern New Guinea as I shall show fully in a book shortly to be published on the sexual life and family organisation of these natives

Again the sexual repression within the family the taboo of incest is mainly directed towards the separa tion of brother and sister although it also divides mother in I son excually Thus we have a pattern of family life in which the two elements decisive for psycho analysis the repressive authority and the severing tabos are displaced distributed in a manner different from that found in the patrarchal family If Freud's general theory is correct there ought to be also a change in the thwarted desires

to be also tenance in the invariant desired tenance the repressed wish formation ought to receive a shape different from the Cdipus complex

This is as a matter of fact what happens The examination of dreams myths and of the prevalent sexual observaous reveals indeed a most remarkable sexual observation reveals indeed a most remarkable confirmation of Freudian theories. The most important type of sexual mythology centres round stories of brother sister incest. The mythical cycle which explains the origin of love and love magic. attributes its existence to an act of incert between brother and sister. There is a notable absence of the particulal motive in their myth. On the other hand the motive of castration comes in an lit is carried out not on the father but on the maternal uncle He also appears in other legendary cycles as a villamous dangerous and oppressive for In general I have found in the area of my studies

an unmistakable correlation between the nature of family and kinship on one hand and the prevalent complex on the other a complex which can be traced in many manifestations of the folklore

customs and institutions of these natives

To sum up the study of savage life and some reflection on I read s theories and their application to anthropology have led me to the conviction that a great deal of these theories requires modification and in its present these theories requires monincation and in its present form will not stand the test of evidence—notably the theory of *libido* the exaggeration of infantile sexuality and the manner in which sexual symbolisa tion is dealt with The character of the argumenta tion and the manner and mannerisms of exposition tool and the manner and mannerships or txpostcoin moreover often contain such glaring surface ab surdities and show such lack of anthropological misght that one cannot wonder at the impatience of a specialist such as expressed in the remarks of Trof Elilot Smith quoted above Freud a contribution to anthropology is of the greatest importance and seems to me to strike a very rich vein which must be followed up For Freud has given us the first concrete theory about the relation between instinctive life and social institution. His doctrine of repression due to social influence allows us to explain certain typical latent wishes or com

plexes found in folklore by reference to the organisation of a given society. Interversely it allows us also to trace the pattern of interversely it allows us also to trace the pattern of the social fabrice. By making the theories somewhat more elastic the anthropologist can not only apply them to the intripretation of certain phenomena but also in the field he can be imported by them in the exploration of the difficult borderland between social tradition and social organisation. How furtfull Freud's theories are in this respect I hope to demonstrate clearly in the pending publication previously mentioned.

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Spectra of Isotopes

Tir quantum theory of line spectra developed by Bohr his been most successful in expluring the spectrum of hydrogen and helium and by a further hyothesis the spectra of the ilkali metals. By asserting that elliptic orbits are possible as well as circular orbits bommerfeld succeeded in explaiming the viruk and Zeeman effects and the fine structure of the spectral lines. It is significant that Bohrs equation the difference between the series spectra of the same element. The experiments of Aronberg and Merton on the structure of 4018 Å of isotopes of the same element. The experiments of Aronberg and Merton on the structure of 4018 Å of isotopes of lead showed however a remarkable discrepancy between the shift predicted by the theory and that actually observed Similarly Merton sexperiments on the line 6708 of lithum showed that the line consisted of two components of 151 Å apart while the theoretical shift was 0 o87 Å. The quantum the theoretical shift was 0 o87 Å. The quantum of the order of the stage separation objects of the stage of the stage of the stage of the order of the stage separation objects of the stage of the stage of the stage of the stage of the order of the stage separation objects of the stage
Recently Ehrenfest commenting upon the vishid; of the simple Bohr equation remarked that the equation cannot be true in general for atoms with several electrons as in this case the radiating electron compels the remaining electrons to execute the motion. Nicholson has shown that by the charce of simpler orbits and by the supposition made by Sommerfeld as to invariability of energy M for rill possible orbits the inner orbit has a ridius of about one tenth of that of the outer orbit. It has thus been shown that the external electron moves in the field of the nucleus which is a symphotically a Coulomb field and that determination of the separation to be looked for in the spectra of isotope.

the spectra of isotopes Prof Mel enan however in an account of interesting experiments (Proc Roy Soc A 714 p 33 and A712 p 34) on the structure of the line 5460 of A712 p 340 on the structure of the line 5460 of A712 p 340 on the structure of the line 5460 of the structure of the line 5460 of the structure of the structure of the structure of the structure of the lines from the point of view of the sotopic structure of the lines from the point of view of the sotopic structure of the lensents the view is put forward that the spectral displacement for isotopes should be given by the atomic number multiplied by the displacement calculated on Bohr theory and the most of the structure of the structure of the structure of the structure of the lensents the view is put the sotopic structure of the lensents the view is put the structure of the lensents the view is put the structure of the lensents the view of the sotopic structure of the structure of the structure of the lensents the view of the sotopic structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of the structure of the lensents of the structure of

and 202 respectively
In the light of the recent experiments of Bronsted and Hevesy who succeeded in separating the isotopes

of mecury and showed also that the isotopic composition of mecury of terrestrial origin is the same it is difficult to conceive why in Prof McLennan a experiment's the lines corresponding to isotopes 198 200 and 202 should alone be isotoped while the lines corresponding to the other isotopes are not absorbed lutther if according to Acton a experiment's isotopes 197 200 exist in mercury in largest proportion one would naturally expect that the mix intense commould naturally expect that the mix intense commould naturally expect that the mix intense constanting of a quarter the above 107. Diminally in the cive of lithium he found that the line food consists of a quarter the average displacement of one doublet being about 3 to 4 times to great as the calculated separation namely 0.087 But gener ally it is found that enhanced lines are developed when an arc is operated in vacuo thereby showing that it cannot be supposed that these lines are true arc lines which is in conformity with Nathodon's view might be the principal spark line of lithium which has a value ever (100 to 100 feet).

These facts naturally lead one to question whether McI ennan s view has real physical significance. To settle this point a careful eximination of the structure of some bright line spectra was undertiken in this laboratory. The most recent experiments of Aston (Phil Mag, May 1023) p. 94), have delimited estab lished that tin 1s. a highly complex element being a mixture of regist isotopes of atomic neights 120. 118 enautions of significant to 15 to

M R College Vizianagaram South India September 11

A Substitute for the McLeod Gauge

ALTHOIGH numberless accounts have appeared of the precastions necessary in the obtuning of high vacus some serious workers such will lo imagine that they can rach a perfect valuum or a pressure of ooi mm in an apparatus from which theorhead water has not been removed. The lingering of this water has not been removed. The lingering of this water has not been removed. The lingering of the such that the serious such as the serious such as the serious such as the serious well as permanent passes had been in general use it could never have arisen. Historians may dispute whether the invention of the Mid cod gauge has advanced or related the development of science but there is no doubt that to-day though it may be the theory of the serious such as the serious sun

Compared with its adequate substitutes the McLeod gauge has not even the ment of convenience. In particular although some workers who are perfectly aware of its limitations continue to make it a normal component of any pumping system it is not the most

convenient Lauge even for such a commonphice purpose is detecting leaks and ensuring generally be doing some service to our colleagues if we surge on them the advantages for this purpose of the Piran ague, especially if used according to the method that the stuff of these laboratories described (but all not discover) in Physical Society Proceedings vol 33 p 287 1921

The great advantage of this instrument is its magnificent simplicity. In addition to some very ordinary (icetrical getr—a battery rheostat 3 fixed resistance (oils adjusted very roughly a cheap pointer galvanometer and a respectable voltmeter—it needs nothing but an ordinary incandescent vacuum lamp since lamps are cherp and since the same electrical gear will serve any number of lamps there is no limit to the number of Lauges which can be readily attached to the same piece of apparatus. The diagnosis of leaks and other faults is a very simple matter when gauges are att1 hed at almost every joint and their readings with the pump running are compared. But this is not its only virtue. We are certain that any one who tries the Pirini gauge will forthwith consign his McI eod gauge to the dust heap and wonder how he ever managed with such a cumbrous and mis leading device

It is sometimes objected to all gauges but the McLeod that their calibration depends on the nature of the gas To this we would reply that in every experiment we can imagine in which a knowledge of the abs lule value of the pressure is required either the nature of the gas is known or it has to be determined for some purpose other than that of reading the gauge

As we have said an ordinary incandescent lamp will do us a gauge but it is even simpler (and will do it i gauge but it is even simpler (and for various reasons prife rable) to use the same lamp before it is cvacuated and with the pumping stem still attached Probibly any lamp maker would supply such limps if they are obtained from these laboratories they will be furnished with a rough calibration a cultibration to good as that which the McI tod usually receives

NORMAN R CAMEBELL BLENARD P DUDLING JOHN W RYDF

Research I aboratories of the GLC Itd Wembley

Zoological Bibliography

l am desired by the Corresponding Societies Committee of the British Association to direct attention to the Report of the Committee on Zoologic il Biblio to the Reject of the committee on rootoge it binds graph, and lublications which was presented at the Interpool meeting of the Association and to ask those interested in the publications of scientific societies earnestly to consider the recommendations made by this Committee and thus avoid the un necessary confusion and difficulties which irise from thoughticsens or rather than ignor nice

Ther are many important points to be borne in mind particulars of which can be seen in the Report of the Committee which can be obtained from the Secretary of the British association Burlington House Piccaedill, Wi his hasociation Burlington thouse Piccaedill, Wi but those to which particular attention is desiral tre (1) The size of the publication which should be deny octavo (that is the size of the Reports of the British Association)
(2) that each part issued should bear the actual date to the cause pure issued should bear the actual date of publication and (3) that the titles of papers should so far as possible give a fair idea of the contents of the papers and be brief

T SHEPIARD

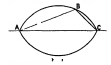
The Museums Hull

NO 2818, VOL. 1127

A New Method of Crystal Powder Analysis by X-rays

For the purpose of enabling us to make more accurate comparative intensity measurements by the photographic powder method and also of obtaining sharper lines without recurring to long exposures an arrangement has been tried in which a thin layer of powder and a beam of greater angular width are used

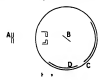
powder ind a beam of greater angular width are used Modifications of the original arrangement of Debye and Scherrer and of Hull making use of wide beams inve been described by H. Seemann by H. Böhlin by Sir William Bragg and hv the writer. It has in particular been shown by Sir William Bragg that by his urrangement which involve the use of the ionist too method of it is possible to make not only rapid



but ilso very accurate determinations. The present arrangement is intended to correspond to the peculiar conditions of the photographic record

A short reference to the general conditions of re flection may take the place of an extended discussion. The geometrical locus of all crystal powder particles which are so situated that rivs reflected by them from A to ((I g 1) suffer the same leffersion a 18 that surface of revolution described by the rotation of the arc of a circle ABC subtending the ingle r a on the chord AB This surface has a different shape on the chord AB This surf

To obtain simple conditions for a quantitative interpretation of the reflected intensities the writer had used (loc cst) an equatorial annular band of this



surface in conjunction with a point source of X rays At present in order to obtain lines which are more suitable for exact angular measurement only a small area round B is used in connexion with a line source.

The line source allows is to make more efficient use of the radiation of the anticathode and partly compen. sates for the decrease in angular extension of the beam

I 1g 2 represents the arrangement adopted A 18 the line source of X rays situated close to the anticathode B the powder layer which can be rotated about an axis parallel to the source and C is the film on which the lines are recorded. According to the geometrical relations given above to every angle of deflexion; *e' to every point on C there is associated.

H Seemann Ass d Phys 50 pp 455 464 1910 H Bohlin Ass d Phys 61 p 431 1920 Sir Willi m Bragg Proc. Phys Soc 33 p 222 1931 J Breatano Arch Sc Phys 104 19 550 1910

a definite orientation of the powder layer at B which corresponds to the orientation of the surface of revolution and vice versa. In order to record the lines over an extended angular region a screen D has lines over an exceeded angular region a screen D has therefore to be provided with an opening which for any particular position of B uncovers only the corresponding portion of C The screen has to be moved with uniform angular velocity and B has to take the corresponding required positions. If we call β_1 and β_2 the giancing angles of incidence and of emergence at B then $\min \beta_2 = \frac{1}{16}$. BC and $\beta_1 + \beta_2 = a$ is the angle of deviation. The relation between the

the angle of cevitation in he resultan between motion of the screen and of the powder layer becomes the simple spectrometer relation when AB equals BC but this arrangement is not the most efficient for obtaining beams of greatest specific intensity. With obtaining beams or greatest special intensity with the setting corresponding to a given resolving power the time of exposure will depend on the angular width of the region explored. The method is most efficient for exploring small angular regions for the exact measurement of a few characteristic key lines but owing to the gain in intensity by using wide beams there is some saving of exposure also for more extended surveys

extended surveys.

A fuller discussion of the method and description of the apparatus used will be given elsewhere. With a small camera of this type BC being a 3 cm a photograph was taken of the first order reflection of Calk radiation from the 111 and 100 faces of nickel oxide radiation from the III and 100 faces of nickel oxide with 1 z milliamp hour exposure the angular exten son of the region recorded being about zo." The lines were less than 0 1 mm wide and their centres could be evaluated to 0.0 mm. When the greatest possible untensity is required for tracing faint lines in a narrow angular region a powder layer of suitable culvature which allows us to use beams of consider able angular width is of advantage For quantitative measurements where the absorption under different angles of incidence has to be taken into account and for exploring wider angular regions a flat surface is more suitable. By exposing it from different sides errors due to eccentractly in mounting can then be similared. This procedure was used in the case of I BRENTANO

the nickel oxide mentioned
The Physical Laboratories
The University Manchester
October 12

A Large Sarsen Stone

A SARSEN stone of unusual size for this district has recently been found in the gravel pit belonging to the Hounalow Sand and Gravel Co and through the Hounalow Sand and Gravel Co and through the courtesy of the manager Mr Raiph Walls I have been permitted to pay several visits for purposes of myseligation and photography In section the pit shows

Soil Indurated mud like warp Loamy gravel penetrated by the warp (averages) Clean gravel and sand 1 ft ift 6 m 7 ft 8 to 21 ft

resting on London Clay of unknown thickness

resting on London Clay of unknown thickness. The sarsen (Fig. 1) was found embedded to the depth of 1 ft in the London Clay with several others of input much smaller size—from a few lb to about 2 owt—and they were the only ones found there It computed to weigh 6 or 7 tons but owing to the number of tubular cauties present varying in length from a few nucles to 5 ft and in diameter from 1 to 2 is oven an approximate computation may have 5 is oven an approximate computation may have 5 to be considerably revised. Its maximum haght as

now standing is 5 ft 7 in maximum thickness I ft.

II in and its maximum width 5 ft 7 in There are several interesting details which, might compt too much space to describe here but perhaps I may be permitted to refer to the cruciform surface-feature conspicuous in the photograph of the surface-bature conspicuous in the photograph of the surface-which was uppermost when the block was so size. It is due to the fact that two of the long tubular cavrises cross each other in the heart of the stone this being rendered visible through the erosive action of falling



Samen stone from London Clay

water at some time or another forming a basin shaped depression 4 ft in diameter and 7 in deep which has exposed the internal structure. There is little doubt but that the tubular cavities have also been considerably enlarged and modified by the action of running water A few structures on one of the faces strengthen the assumption of its association with seation. The rock is of the usual type—a very hard sincous sandstone white within and stained externally by contact with ferriginous without states of the control of the cont

October 10

Dr Kammerer e Ciona Experiments

IN NATURE of May 12 p 639 Dr Kammerer wrote Not content with any of the previous experiments [made by himself on the inheritance of acquired

whether the common with any of the previous expensions of the common com re attained

One operation was performed on 59 individuals two on 35 and three on 8. The time necessary for

the re attainment of the original apphoi length depended on the level at which the cut had been made it varied from 14 to 44 days with an average of 27 days. The animals operated upon once were kept under observation from 22 to 51 days after the original spihon length had been re attained the average penol being 24 days and those operated twice for an average of 31 days and those three times for 27 days after the last re attainment of the original siphon length In none of the operated animals did any further growth of the siphons take place after the original dimensions had been reached

After this negative result of the preliminary experiment it seemed useless to try Dr. Kammerer's further

ment it spemed useless to try Dr. Kammeere s further operation of removing the gonads from the sammals with re grown sphors allowing other gonads under the regenerate and then breeding a second generation. In 1913 it was shown at Naples that shoormally long siphons of Gones instancials can be grown by keeping the animals in suspensions of abundant food [Solo Central 1914 vol 3 pt 491] Were this the reason for the long sphors of Dr. Kammeers in the long sphors of Dr. Kammeers of the long repetition of commentation of the long that the same tha controls of unoperated animals kept in the same

A full account of the work at Roscoff will shortly be published in the Journal of Genetics H MUNRO FOX

Zoological Department Cambridge October 16

Selective Interruption of Molecular Movements

I was somewhat surprised to see that in spite of Mr Atkinson's letter Mr Fairbourne in Nature of July 21 still endeavours to maintain his view that the July 21 still endeavours to maintain his view that for relative gas pressure in two communicating vessels at equal temperature depends upon the shape of the channel joining them provided the pressure is suffi-ciently low. The proper method of treating the question which of course does not lead to such an extraordinary result may be found in any text book on the kinetic theory and it might have been expected that Mi Tairbourne before claiming to prove a paradox of this sort would indicate in what way the usual treatment is wrong Instead of doing so he adopts a curious treatment of his own in which he shows that in certain circumstances more paths lead into one vessel than into the other without con sidering that the number of molecules which enter either vessel in unit time depends not only upon the number of such paths but also upon their length When this is taken into account the usual result is obtained namely that the pressure in the two vessels is equal whatever the shape of the channel between them F A LINDEMANN

Clarendon Laboratory Oxford October 15

Effects of Ansethetics on Plants

ANESTHETICS are known to cause alterations in ANASSMETHER are known to cause atterations in the purmeability of cells to the ions of various salts It can be shown directly by using the corolla of \$\frac{1}{2}\text{pomes}\text{ Lears}\$ that the permeability of plant cells to carbon dioxide is also altered by anæsthetics

The corolla consists of two layers of cells only with thin cuticle no intercellular spaces no stomata cell sap contains an anthocyanin which indicates cell sap contains an annocyanin which indicates $P_{\rm e}$ (thus avoiding complications due to an added indicator). The buds are pink $(P_{\rm e}, 0)$ changing to full blue, $(P_{\rm e}, 78)$ as the flower opens in 30,0 minutes. The blue changes through violet to pink action flower withers (6 8 hours) Portions of the blief corolla floated on water saturated with carbon water saturated with carbon.

NO. 2818. VOL 112]

dioxide rapidly turn pink this change is reversible

dioxide rapidly turn pair. One change is reversible for removing to plain water. If diese cut from the corolls are first treated with aqueous solutions (o q.M. o r.M.) of chloroform or ether and then with a saturated obtaion of carbon dioxode (F. s.) a time curve can be constructed showing the changes in permeability to carbon dioxode much of the changes of the corollary of the thetics

The first effect is a marked decrease (often as much as 50 per cent) in the rate of penetration of carbon dioxide into the cell the decrease lasting 10-15 minutes the rate then increases rapidly reaching 200 per cent in 40 minutes and continuing to increase After 40 50 minutes exposure to the anasthetics the tissue becomes irresponsive

In order to reach the cell sap the carbon dioxide must pass through (1) the cell wall (2) the protoplasm lining the cell wall The fact that the cells of the disc change colour simultaneously shows that the carbon dioxide passes friend through the wall. On the other hand hydrochloroc sulphure and sortic cads of the same Pe as the carbonic (Pn 5) penetrate only from the cut edges of the discs inwards and not over the whole area. The addition of ether or chloro only from the cut edges of the discs inwards and not over the whole area. The addition of ether or chloro form to these acids has a similar effect on their rate of penetration into the cell as on carbonic acid. It is therefore concluded that ether and chloroform alter the permeability of the plant cell to carbon dioxide by their action on the protoplasm and not on the cell wall

These alterations in permeability to carbon dioxide may affect the apparent rate of respiration (measured as carbon dioxide output) under anaesthetics and a suitable correction may require to be made in such experiments E PHILIP SMITH

Stereoisomerism among Derivatives of Diphenyl

46 Murrayfield Avenue Fdinburgh October 13

THE references to Dewar's formula for benzene hich are made in the letters of Dr Turner and Dr Kenner in NATURE of September 22 and October 13 (pp 439 and 539) raise a point of some importance in regard to the use of symbols in chemistry. Sir William Bragg s work has revealed the fact that the length of the carbon to carbon bond is remarkably constant at about 15 ÅU Dr Turner however constant at about 15 AU Dr lumer nowever following the common convention represents the para lankage in list formula for diphenyl by a bond which is perhaps twice as long as those journing adjacent atoms in the ring. It is of course possible to maintain the normal length of the bond by dis torting the benzene hexagon into a quadrilateral thus

but there is I believe no indication whatever of any such extreme distortion in Braggs work on th X ray analysis of crystals of aromatic compounds
This difficulty would not arise if the para linkage were This diministry would not arise it the para immage wear regarded as indicating only the existence of free affinities on the I and 4 carbon atoms or of an electrovalency between them but so long as this link is treated as a real bond there does not seem to be any justification for stretching it to an abnormal length although this is clearly necessary in order to preserve the very well founded idea that the benzene-ring is fundamentally hexagonal in form

T M LOWRY The University Cambridge October 18

The Origin of Optical Spectra.

A MONG the many remarkable communications made this year to Section A (Mathematics and Physics) of the British Association, which, grouped together, will probably mark it off as an outstanding meeting, the address by the sectional preadent, Prof McLemian, on the origin of spectra, was not the least interesting From among the many subjects he surveyed it may be of interest to select some, and to try to give a not too technical account of these, showing the sort of progress that is now being made under the stimulus of Prof Bohr's theory

We agree now that all spectra are emitted by atoms or molecules during the process of return to their normal state after a more or less violent dis urbance, and that any particular spectrum is emitted only by a particular atom or molecule after a suitable disturbance. We agree too (partly for theoretical, partly for experimental reasons) that spectra can be divided into two distinct types—line spectra or senes spectra and band spectra or many line spectra—which have their origim in the reconstruction of stoms and molecules respectively. It is with recent advances in the more advanced and more important study of these atomic or line or senes spectra, emitted during the reconstruction of atoms, that the president dealt, and with these only shall we be concerned here.

Physicists will agree that an atom consists of a very small massive nucleus of positive electric charge Z units the unit being the charge on the electron sur rounded by a planetary system of Z electrons. These move, when undistanted, as a conservative system in a set of orbits which must have a definite structure, controlled by laws of which we are not yet masters to which however the present quantum theory gives the most complete expression yet achieved. The number Z is called the atomic number of the atom, and specifies its place in the periodic table and all its physical and chemical properties. We can agree further that the orbits of the Z electrons are not all essentially different. They can be classified in groups, orbits of which are characterized by the same values of certain integers (three to each orbit) commonly called quantum numbers.

There are a variety of disturbances to which such an atom can be subjected By suitable means supply ing sufficient energy we can shift one or more of its electrons from their normal orbits, either right out of the atom, or into other possible orbits characterised by different quantum numbers. In the subsequent reconstruction the atom will emit a spectrum of sharp lines of definite frequencies characteristic of itself and the particular disturbance it has suffered Each separate line is emitted during the return of an electron from one particular permissible orbit to another of less energy, and its frequency is related to these orbital energies by the most fundamental equation of the quantum theory $E_1 - E_2 = \hbar \nu$ After the partial removal of a particular electron we merely get part of the spectrum corresponding to complete removal of the same electron. We can therefore, speaking generally, classify the complete line spectrum of a given atom into a number of separate spectra, each of which is associated with the recapture of one electron

by an atom after the removal of any specified set of its original Z electrons (Classified thus, an atom's spectras will divide into two well marked types—those in which one or more of its deeper lying electrons removed whatever their number, are entirely those most lightly bound. In the first type we can and do find internal reorganisations taking place before a new electron scaptured These are the X ray spectra, with which we are not here concerned. In the second type no such reconstruction can occur, except while the new electron is being brought in These spectra, which theoretically must all be of the same general series type, are called the optical spectra of the

The typical optical spectrum (the so called arc spectrum) of an atom is agreed to be that which is emitted during the return of the last (Zth) electron to an atom in which the rest of the system is in its normal state When such a spectrum is fully analysed it is found that the lines can be arranged in series which display a certain fundamental constant R, Rydberg's constant The value of this constant and its perpetual occurrence in all arc spectra is (as is well known) properly predicted by the theory But this is not all If we call the ordinary arc spectrum Z(I) and its Rydberg's constant R the theory we have outlined predicts Z optical spectra in all, of which the Qth spectrum Z(Q) with constant QaR, will be emitted by the atom with its first (Z-Q) electrons in their by the atom with its nist (2-Q) electrons in their proper orbits as it catches its (2-Q+1)th electron. The characteristic frequencies of these spectra will, of course, get higher and higher as Q increases, and for the later optical 'spectra of a heavy element will lie in the X ray region. It is not the frequency range but the type of spectrum which remains characteristically optical

The predicted second optical spectra Z(II), with Rydberg constant 4R, have been known for some years for a number of elements, under the general name of spark spectra, until recently we have had no expenmental confirmation for values of Q greater than 2 In the last year there has been a great advance, for the third optical spectrum of aluminium with constant oR has been obtained by Prof Paschen and the fourth and parts of the third optical spectra of silicon with constants 16R and 9R respectively by Prof Fowler These spectra are known by the very convenient notation of AlIII, SilV and Silli It will be seen that the spectra SiIV, AlIII, MgII and NaI are all concerned with the capture of the eleventh electron by an atom (of varying Z) which has already bound its first ten electrons in their permanent orbits These four spectra should be and are of the greatest similarity in their finer details Their further detailed comparative study should be fruitful

Prof McLennan also pointed out that this successful

Prof McLennan also pointed out that this successful study should throw light on the various optical spectra of the analogous series of elements, inhimm, beryllium, boron, and carbon In this difficult and very important region little progress has intherto been made, but Prof McLennan seemed hopeful that, with the theoretical and comparative guides now available, a renewed attack would be successful in completing and classifying these spectra

These are the broad outlines, let us now turn to finer details It is well known that the theory, though it gives us general information about all optical spectra, so far can only predict in all its finer details the spectrum due to the binding of the first electron. The only spectra of this type yet experimentally realised are what we may now call HI and HeII, that is, the spectrum of atomic hydrogen of which the most conspicuous feature is the well known Balmer Series, and the spectrum of ionised helium. Now the predictions of the theory not only give the exact position of each line, but, as is well known, also assign to each line a definite complex structure Under very high dispersion and first class conditions this structure can be observed. In the case of HeII, where the separa tions are greater and the conditions less severe, the confirmation of the theory was completed some years ago by the photographs of Prof Paschen and others Until recently, however, the similar more difficult experiments for the Balmer Series have been inconclusive and discordant For this series the theory demands that each line should split into two close lines of the same frequency difference, which should themselves have a still finer detailed structure Into this we need not enter beyond saying that this ultimate structure should slightly reduce the apparent separation of the lines of longest wave length, parts cularly H. Now the last lacuna has been filled by a brilliant piece of work in Prof McLennan's laboratory, for good photographs have been obtained showing clearly the main separations of the five lines of longest wave length The agreement with the theory is com plete To illustrate the fineness of the detail it may be mentioned for example that for the fourth line H₀, wave length 4101 73 × 10 6 cm, the theoretical main separation is only 6 I × 10 10 cm

It has been known for some time that the energy required to remove one electron from neutral helium was (in the usual terminology) about 25 volts We thus express the energy acquired by an electron in falling freely through such a potential difference Thus expressed the energy required to remove the most lightly bound electron is known as the ionisation Until recently the known part of the spectrum HeI made no allowance for a normal atom in which the electrons were so firmly held. It appeared that these ought to be a series of lines in the far ultra violet not hitherto observed, associated with the reconstruction of the normal atom Four such lines have now been observed by Lyman The wave lengths are very short, from 500 to 600 × 10 ° cm, and indicate an ionisation potential of 24 5 volta, in good agreement with direct observation. Our experimental knowledge of HeI is thus properly rounded off Much valuable work on the theory of this spectrum has also been completed, but the results are negative It is now certain that none of the models so far proposed possess the proper permissible orbits, computed according to the rules of the present quantum theory, to account for the spectrum HeI and the ionisation potential It is an advance to be sure of this The interaction of the two electrons in helium (and a fortions the Z electrons in the general atom) must be

even more subtle, and the detailed theory of their orbits must be even deeper, than has been hoped hitherto Recent work has shown the very great value of the

study of the absorption spectra of atomic vapours m the coldest state m which they can be procured at reasonable densities Such vapours, as is well known, absorb selectively a number of sharp lines which are a selection of the lines of the first optical (emission) spectrum But since the atoms of the vapour must m general be in their normal state, only those lines can appear which belong to atomic reconstructions ending in this normal state. We can thus select from the whole mass of lines just those associated with one particular state of the atom, and that the most important. In this way certain difficulties have been cleared up in connexion with the spectrum Al I and its analogues. It had been believed that the normal orbit of the most lightly bound electron was of the same type for all atoms-that is, specified by a certain value (unity) of one of its quantum numbers. This is the theoretical interpretation of the empirical belief that the absorption spectrum would always consist of the same type of series. But the known facts about this group of spectra did not fit in with this belief, and it is now definitely established by the study of absorption spectra that this belief is false The normal orbit in question may have at any rate one or two for the value of this quantum number, and has the value two for aluminium and its analogues Thanks to this we now know that our account of these spectra is reasonably complete The study of absorp tion spectra will doubtless prove of great value in disentangling the difficult spectra of the lead tin group A good start has recently been made in their classification

Let us with Prof McLennan conclude by referring to the effect of an applied magnetic field on the atomic orbits, with which is bound up the question of the way in which the atom orientates itself in space under such an influence The effect on the spectrum is known as the Zeeman effect, and its study is proving of the utmost importance to the theory of atomic structure It is here that we shall probably win the next advance We can scarcely expound these questions shortly and cannot enter into details here it may be said that the proper classification of the empirical facts, largely the work of Prof Lande, seems already fairly complete, and that their theoretical interpretation has been begun on a sure basis. We must not, however, omit to mention the cognate beautiful experiment of Stern and Gerlach, which consists in directing atoms of silver of known velocity through a strong non uniform magnetic field. If the atom possesses a magnetic moment it must be deflected, unless its axis is always perpendicular to the field Such deflexions were observed, and appear to prove, simply and directly, that the normal free atom of silver possesses a definite magnetic moment and alway sets itself with its magnetic axis parallel or anti parallel to the field Experiments such as these are of the greatest importance They admit of unambiguous interpretations and provide the necessary strong points from which the attack on the complicated Zeeman effect and related phenomena can be securely launched R H FOWLER

Symbiosis in Animals and Plants.1

By Dr George H F NUTTALL, FRS, Quick Professor and Director of the Molteno Institute for Research in Parasitology, University of Cambridge

I SYMBIOSIS IN PLANTS.

(1) Lichens

IT is well known to botanists that the vegetative body (halks) of tichen plants consists of two distinct organizes, a lungue and as light (gondine'). See the content of the properties the fingur as I was support from subsequent researches, especially those of Bonnier (1886-9), wherein synthetic cultures were obtained by bringing together (a) various algae and (b) fungus spores solited from cultures of fungi forming the one component of certain lichens

The long and apparently healthy life of the associated fung; and algae led de Bary (1879) to define the condution as one of symbions, the term denoting a condition of componit life that is more or less beneficial to the associated organisms or symbionis *

Investigation has shown that the relation or balance between the associated organisms varies in different lichens, in some the partners inflict no injury upon each other, in some, occasional parasitism of the fungus upon the alga is observable Elenkin (190-20) and Danilov (1910) take it as proved that luchens owe their origin to parasitism, the fungus either persying upon the alga or living as an "endosaprophyte upon the algoe that the

Therefore we may find in lichens the condition of true symbiosis on one hand, ranging to demonstrable parasitism on the other, and, conversely to what has been described above, examples are known wherein

alga are parasite on fung (Beijermck, 1890). The nutrition of alga in thebeas is similar to that of other chlorophyllaceous plants, the most important work on the subject being that associated with the names of Beijernick (1890) and Artan (1902). The alga associated with fung in lichens are placed advantageously in respect to introgen supply. The important researches of Chodat (1913) have demon strated that cultivated gounda develop four times as well when supplied with glycocoll or peptone in place of potassium nitrate:

The gonatia lead a more or less saprophytic life in that they obtain from the fungus hyphs both organic mitrogen and carbon in the form of glucose or galactose. The nutrition of fungu in lichens depends partly upon parasitism, when they invaled the gonatia, and partly upon saprophytism, when they utilize dead gonatia (Chodat) M and Mme Moreau (1921) regard the fungal portion as a gall-structure arising from the action of the associated alga. The lichen, according to this view, is to be regarded as a fungus that has been stacked by a chronic disease which has become generalised and necessary for the subsistence of the host-fungua.

¹ From the presidential address delivered to Section I (Physiology) of the British Association at Liverphol on September 15. ² Bacteriologists are continuously misapplying the term symbiosis in referring to bestem; grown in mixed cultures when there is no evidence what were that the micro-registries are mutually interdepopated; for their growth

(2) Root-nodules

A well known example of symbiosis is afforded by the presence of the bacteroids in the nodules of Leguminose, the micro organisms being capable of fixing atmospheric mitrogen and thereby rendering introgen available for assimilation by the plant Nodules on the roots of the alder are attributed to the presence therein of Streptothinces, and comparable nodules occur in Eleagnaces. The nodules on the leaves of Rubiacces and tropical Myrsinacces are also regarded as due to bacterial symbionts

(3) The Significance of Mycorkisa in Relation to Various Plants

The roots of most personnal and arborascent plants are mwaded by the mychum of fungi known as Mycorhuza, and according to hypothesis we are here dealing with symbiotic life. Frank distinguishes two forms of Mycorhuza (1) the ectorophic, which surround the root externally (found especially about the roots of forest trees), and (2) the endotrophic, which penetrate deeply into the root ussue and its cells. The funguis utilises the reserve substances stored in the cell. The intracellular mycelial mass after a time undergoes degeneration, is digested by the host, and the host-cell resumes its normal life. Further details regarding these fining will be found in the naper of Gallaud (rook)

these fung will be found in the paper of Gallaud (1904). Mycorhiss in Orchids — The first to not the presence and to attempt to cultivate the fungus mycellum in the roots of orchids was Reuseck (1840), and in 1885 (Kamienski advanced the hypothesis that the association was one of symbiosis. Wahrich (1889) subsequently found symbiosis in all species of orchids he examined, about 500 in number, thereby showing that their distribution is generalised. It is to the researches of Noel Bernard (1902 onward), however, that we are actually indebted for the complete demonstration of the true relation existing between orchids and Mycorhiza, leaded as it is vone abundle constitutions.

based as it is upon physiological studies The essential discovery of Bernard was that orchid seeds do not germinate in the absence of fungi belonging to the genus Rhizoctonia. Each species of orchid according to the subsequent researches of Burgeff (1909), possesses a special species, variety, or race of fungus that is particularly adapted to it—he distinguishes fifteen species of fungus. The fungus mycelium, having attained the parenchyma cells, develops into characteristic filamentous masses recalling the appearance seen in bacterial agglutination After a time, the development of the fungus is arrested by the deeper parenchyma cells of the seeds These digest the mycelium, but the cell continues to harbour remains of the fungus ("corps de dégénérescence") which occur abundantly in the tissues of orchids The seed now proceeds to sprout, giving rise to a small tubercle, which at a later period produces leaves and roots. The cultivation of Rhizoctonia of various species was carried out successfully by Bernard, the cultures being used to reproduce germination in orchids

The relation between the fungt and orchids wartes in different groups of these plants. In some cases symbiosis is intermittent, in others continuous. In Nootha mdus-cans the symbiotic condition is maintained throughout the life-cycle of the orchid, the fungus being found in the roots, rhizome, and even in the flowers and seeds, and it is transmitted hereditarily

The Origin of Tubers in Various Plants—The occurrence of endotrophic Mycorhiza in the roots of special of Solanum has been recorded by various observers Experimenting with the potato, Molliard (1907, 1920) found that tubers were not formed in aveptic cultures Magrou (1921) placed potato seeds in a poor soil and close to S duka mara, which always contains fungi, and found that only when the fungus invaded the potato blant were tubers formed.

Magrou also investigated tuberisation in Orobus tuberosus (Leguminosse) and in Mercurialis perennis (Euphorbiacese), and from his collective studies con-

cludes that-

(r) When the potato plant and Orobus are raised from seed the establishment of symbiosis leads to tuberisation of the sprouts at the base of the stem, tubers are not formed in the absence of symbionts (2) Owing to developmental differences between the two plants, symbiosis in the potato plant is intermittent, whilst in Orobus it is continuous (3) It follows that these plants may develop in two ways (a) when they harbour symbionts they produce perennial organs, (b) without symbionts they are devoid of perennial organs (4) It is the rule for wild perennials to harbour symbionts, as Bernard has stated, whilst annuals are devoid of symbionts, three species of annuals (Solanum nigrum, Orobus caecineus, and Mercurialis annua) may be penetrated by endo phytes, but they quickly digest the intruders (5) These observations confirm and supplement the view held by Bernard that tuberisation is due to the association of fungi with plants

Myconius in Bracese, Club-mosss and Ferss— Rayner (1915-16) finds that Myconius are constantly present in heathers. He isolated Myconiusa (of the genus Phoma) from Calliuna vuigaris; in which the fungus is widely distributed, being found in the roots, branches and even in the carpels, so that it occurs within the ripe fruit and seed tegument Calliuna seeds, when grown septically, give rise to poor little plants devoid of roots, but, under like conditions, in contact with Phoma the plants develop normally and form many roots

In Lycopodiacese (Club mosses) and Ophioglossacese (Ferns), according to Bernard, the perennial prothallus is infested, and the spores whence the plants emanate will not germinate except (as with orchid seeds) with the help of fungi

The foregoing emphasises the significance of symbiosis in the vegetable kingdom. I will close by mentioning the theoretical deduction of Bernard that vascular plants owe their origin in the past to the adaptation of certain mosses to symbiotic life with fungi

II SYMBIOSIS IN ANIMALS (I) Algæ as Symbionts

Animals of widely separated groups characterised by their green colour have long been known Already m 1849, von Siebold attributed the colour of Hydro as an animal product. In 1876, Gesa Entz concluded that the chlorophyll, which, for a period, was regarded as an animal product. In 1876, Gesa Entz concluded that the chlorophyll is contained in vegetable cells inving as parasite or commensals within the animals, these cells were aptly named soorkivalle by Brandt (1881), whilst cells distinguished by their yellow colour were subsequently called sooranthalle, the lather having been first described by Cenkovsky (1871) as present in Radiolana. Zoochlorella occur mainly in fresh water animals, toocanthella mainly in marine animals, the symbionits, measuring 3-to microns in sue, being found in many Protozoa, Sponges, Celenterates, Ctenophores, Turbellana, Rottlers, Bryozoa, Annelds, and Mollusco

Physiological studies upon the relations between animals and symbiotic algae have yielded interesting results in Protozoa, Cœlenterates, and Turbellaria

Symbotic alga are not usually transmitted berediarily, each host generation being usually infected afresh by algae. Where Protozoa multiply by division the alga pass directly to succeeding generations. Hereditary transmission occurs in hosts that undergo sexual multiplication (as in Hydra rundus). For metal protocolor and the circumstance that in most cases symbiotic algae are not remainted hereditarily, we may explain the occasional occurrence of alga free individuals in a species usually harbouring the symbiotis.

Studies conducted on Turbellana are of special interest. The best known example of symbiosis in Turbellana is found in Convoluta roscoffens; a species that has been well studied by Keehle and Gamble (1993—7). Its larve are colourless, and infection occurs after hatching. The cocoon, on the day following its deponion, is already navided by alge-

In Voites enrits symbioss is not necessary, in Convoluta it is necessary for both partners. Mature Convoluta are never found devoid of alge in Nature, The young larva can only feed itself for a week, as it grows older it becomes infected progressively with alge. There are four periods in the life of Convoluta, wherein the animal lives at the expense (1) of formed substances, (2) of these and alga products, (3) of algaproducts only, and finally (4) of the algar themselves. This constitutes a true evolution in a species from a free existence, depending only on outside sources of food supply to a symbiotic mode of life, and lastly one mercing into persenties.

(2) Symbiosis in Insects

Among insects we find a whole series of progressive adaptations toward an association with micro organisms of different categories

Group I—The utilization by insects of microorganisms cultivated by them outside their bodies. To
quote three examples (r) The larve of the beetle
Xyloters inseatus (Bostrichide) form galleries in the
wood of pines in which the imagus Ambrosa is cultivated
by the larva for food The beetle is meapable of
digesting cellulose (a) Temes persiers of Madagancar
builds chambers and galleries The termites collect
dead wood, chew it up finely, swallow it, the wood
passing unaffected through their intestine and out
in the form of small spherical masses (o 5 mm) which
are cemented together as porous cakes. Fung which

develop upon the cakes serve as food for the termites (3) Ants belonging to the genus Atta cultivate fungi the queen, when about to found a new colony, carrying away a small ball of fungus wherewith to start a fresh culture in the new habitat

Group II — Symbiotic organisms developing in the immen of the intestine and its adnessa. As examples may be cited the bacteria occurring in the intestines of fly larvæ (Musca, Calliphora, etc.), which aid the larva to digest meat, the bacteria associated with the olive fly (Dacus olea), the Trychonymphids of xylophagous Termites (Leucotermes lucifugus)

Group III -Intestinal symbionits situated in the epithelial cells of the digestive apparatus In Anobium paraceum, a small beetle commonly occurring in flour a part of its mid-gut contains cells filled with symbiotic yeasts undergoing multiplication The symbionts are acquired by the larva on hatching, being eliminated

by the female beetle

Group IV - Intracellular symbionis of deep tissues This group of symbionts is most frequently found in insects, but their nature was not disclosed until recent years Thus an organ, constantly present close to the ovary in Aphis, the 'pseudovitellus,' is now known to contain symbionts, for in 1910 Pierantoni and Sulc independently demonstrated that certain intra cellular inclusions were yeasts the evolution of which they followed Their results have been confirmed by various authors, especially by Buchner, to whose collective work on the subject most of our information regarding this class of symbionts is due

Among the symbionts of deep tissues in insects are found a whole series of specialisations among the host elements harbouring the symbionts In Lecaninae yeasts are distributed throughout the body (perivisceral fluid, cells of fat body), the fat body cells may be regarded here as facultative Myretocytes In Orthessa symbiotic bacteria occur in certain fat cells. In Cicadas, yeasts occur in fat cells which continue to accumulate fat, glycogen, and urates In Blattids, symbiotic bacteria are found in special cells forming well-differentiated Mycetocytes These also occur about the digestive tract of Pediculidæ (Hæmatopinus) and certain ants (Camponotus) Mycetocytes may agglomerate to form true organs termed Mycetomas, the component mycetocytes containing either yeasts or bacteria as symbionts, as in Aphids, Chermids, and Aleurodids In Pediculus and Phthirus, parasitic on man, the mycetoma is disc-shaped and hes centrally as a distinct milk-white structure upon and indenting the mid-gut

The mode of transmission of intracellular symbionts of insects from generation to generation may take place in different ways as defined by Buchner (1921, somewhat modified) I The larva of each generation infects itself through the mouth (Anobudæ) II Infection takes place hereditarily through the egg bryonal infection as in parthenogenetic Aphids

As already indicated, the symbionts may be yeasts, saccharomycetes, bacteria, or even nitrobacteria Their entrance into the cells and their presence therein even m large numbers does not in many cases prevent multiplication of the invaded cells or affect their

We know little regarding the part played by symbionts NO. 2818, VOL. 112]

in insects, our information relates almost exclusively to their morphology, mode of multiplication, and entry into the host during its development. There are no indications that the symbionts are injurious or pathogenic We may well ask ourselves what are the reciprocal advantages of this association, but this is a question that it is impossible to answer in view of our ignorance of physiological and biochemical processes in insects

(3) Micro-organisms in Relation to Luminescence in Animals

A fairly large number of organisms are known which have the faculty of emitting light. They are found among bacteria, fungi, protozoa, cœlenterates echinoderms, worms, molluscs, crustacea, insecta tunicata, and fish As a rule, luminescence in animals depends upon the action of luciferase on luciferin but recently a number of cases have become known wherein light production has been traced to micro-organisms and it

is with these cases that we shall deal Luminescent pathogenic bacteria may invade the host, as described by Giard and Billet (1889-90) for

the small marine amphipod, Talitrus

Luminescent symbiotic bacteria are present in luminescent organs of certain insects, cephalopods, tunicates and fishes -

Insects Pierantoni (1914) found them in glowworms (Lampyrus) the lummescent cells being crowded with minute bodies having bacteria like staining reactions these bodies being also present in the beetle's

egg which is luminous Cephalopods We owe to Pierantoni (1917-20) and Buchner the discovery that luminescence in certain Cephalopods is due to light producing bacterial symbionts living in special organs of the host In Lohgo the luminous organs, known as 'accessory indamentary glands," consist of epithelial tubes surrounded by connective tissue In cuttle fish (Sepiola and Rondeletia) the organs are more complicated, the glands being backed by a reflector and provided outwardly with a lens serving for the projection of the light rays generated by the symbionts within the tubes. The symbionts are transmitted hereditarily when the (ephalopods lay their eggs The symbionts of Lohgo and Sepiola have been cultivated

Tunicala In Pyrosomide each individual in the colony possesses two luminescent organs, in which Buchner (1914) demonstrated symbiotic fungi that are transmitted hereditarily

Fish Of great interest are the researches of Harvey (1922) upon light production by two species of fish (Photoblepharon and Anomalops) Their luminescent organs are composed of a great number of sets of parallel gland tubes Luminous material fills the lumen of the tubes and consists of an amulsion containing many granules and rods, the latter move about with a cork-crew-like motion, and are undoubtedly bacteria The luminosity of the organ is due to these symbiotic

In concluding this section dealing with light production by animals it may be repeated that we have to distinguish between (a) luminescence due to symbiotic organisms, such luminescence being continuous in the presence of oxygen as in cultures of luminous bacteria (of which some thirty species are known) and (b) that due to animal cell products known as luciferin and luciferase which are secreted and expelled at suterals in response to a stimulus from two kinds of gland cells the secretions when mixed producing light

Portier s Hybothesis

The numerous cases in which symbious occurs in Nature have naturally led some hologists to ask if symbious is not a phenomenon of general significance and perhaps essential in living organisms. In this connexion reference must be made to the hypothesis advanced by Fortier (1918) because it formulates extreme views On faulty premises he bullt up an hypothesis that may be likened to a house of cards the divides living organisms into two groups autotrophic (bacteria only) and heterotrophic (all plants and animals) according as they are provided or not with symbionis According to Portier the mitochondria that are present in all plant and animal cells are symbionis Space precludes further consideration of the subject here.

CONCLUSION

The term symbions denotes a condition of conjoint life existing between different organisms that in a varying degree are benefited by the partnership. The term symbiont stretchy speaking applies qually to the partners it has however come to be used also in a restricted sense as meaning the microscopic member or members of the partnership in contra distinction to the physically larger partners which are conveniently termed the hosts in conformity with parantological sage

The condition of life defined as symbiosis may be regarded as balancing between two extremes-complete immunity and deadly infective disease A condition of perfect symbiosis or balance is realised with comparative rarity because of the many difficulties of its establish ment in organisms that are either capable of living independently or are incapable of resisting the invasion of organisms imperfectly adapted to communal life In these respects the conclusions of Bernard and Magrou in relation to plants apply equally to animals It is difficult to imagine that symbiosis originated other wise than through a preliminary stage of parasitism on the part of one or other of the associated organisms the conflict between them in the course of time ending in mutual adaptation It is indeed probable that some supposed symbionts may prove to be parasites on further nvestigation

In perfect symbious the associated organisms are completely adapted to a life in common. In parasitism the degree of adaptation varies greatly it may approach symbiotic conditions on one hand or range to vanishing point on the other by leading to the death of the organism that is inwaded by a highly phitogenic animal or vegetable disease agent. There is no definite boundary between symbious and parasitism. The factors governing immunity from symbionits or parasites are essentially the same.

No final conclusions can as yet be reached regarding the function of symbionis in many invertebrate animals owing to our ignorance of the physiological processes in the associated organisms. The investigation of these problems is one fraught with difficulties, which we must hope will be surmounted.

New knowledge is continually being acquired and a glance into new and even recent publications shows that symbionits have been repeatedly seen and meter preted as mitochondrias or chromotias. Thus in Aphia the long known pseudovitellus has been shown to contain symbionic yeasts by Presention and Sulfiedgendently and almost simultaneously (1910). Buchner (1914) has demonstrated symbiotic luminiscent fings in the previously well studied pyrosomes beades identifying (1921) as bacterial symbionis the mitochondria found by Strindberg (1913) in his work on the embryology of ants. The micreasing number of infective diseases of animals and plants moreover which have been traced especially in recent years to appearedly ultramicroscopic organisms can not but suggest that there may exist ultramicroscopic

From the foregoing summary of what is known to day of symbouss we see that it is by no means so rare a phenomenon as was formerly supposed Symbosis occurs frequently among animals and plants the symbionis (alge fung bacteria) becoming in some cases permanent intracellular imbabitants of their hosts and at times being transmitted from host to host rereditarily Among parasites non pathogenic and pathogenic we know of cases wherein hereditary transmission occurs from host to host

It is evident that we are on the threshold of further discoveries and that a wide field of furtful research is open to those who enter upon it. In closing it seems but fitting to express the hope that British weeker may take a more active part in the elucation of the interesting biological problems that he before us in the study of symbosus and the alled subsect of parasitism

Crete as a Stepping Stone of Early Culture some New Lights 1

By Sir ARTHUR EVANS FRS

THE unque geographical position of Crete lying almost midway between Europe Asia and Africa marked it as the point where the primitive culture of Furope was first affected by that of the older civilsations of Egypt and the East But geographically it belonged in late geological times to Anatolia being separated from Europe by the irruption

Abridged from a lecture delivered before Section H (An hropology) of the British Associa ion a Liverpool on Sep ember 18 of an arm of the Moocene Sea which later became the Ægean. Thus the fauna of Crete show nearer con nexuous with Assa Minor as for example the Cretan wild goat and this affinity is still reflected in its Neolithic culture of which at Knoisos in places we have a mean thickness of some 6 if metres (23 feet) as so compared with about 5 f metres (19 feet) for the whole of the supernoundment strata.

The builders of the Great Palace had themselves

removed the satier Mmoan or Post-Neolthin strats from the top of the original "Fall" to form the Central Court, and immediately below its pavement level some traces of rubble masonsy appeared, my meragation of which, in the summer of this year, resulted in the discovery of a complete house belonging —as its contents showed —to the latest Noolthin

This has supplied a most valuable record of the final stage in the development of the organic culture of the sland, still preserving the impress of its fundamental relationship with the mainland to the East. A female clay idol of "quatting" type is in this respect very significant. Still more important is a feature in the house plan itself, not traceable in any dwelling of the pure Minosa Age that has intherito come to light—the papearance, namely, of the fixed bearth. The same strangement conforms to the traditional Anatolian usage as illustrated, for example, by Troy and Smight. This arrangement, as we know, was also shared by the immutre house-plans of manified forces from Thessaly to the Morea, but in Minosan Crete it was superseded by the use of movable hearths. On the other hand, the "but and ben" "type of this Neolithic house with its side magazines itself survived in a religious con nexion, as may be seen from the similar plan pre sented by the little chiner or "Casa Santa" of the Minosan goddess set up on the neighbouring peak of Mt Juktus

Where then dd the usage of the movable hearths reach Crete, which also entaided important modifications in structure? There are reasons for bringing this phenomenon into relation with a wave of southern influence which set in about the beginning of the earliest metal age in Crete, and to which was ultimately due the differentiation of the insular culture from that of the neighbouring Ægean region, and the rise of the brilliant Minoan crubiastion, which in turn impressed itself on mainland Greece. A variety of evidence can be adduced indicating a very early intercourse between the Nile mouths and Crete, going back even to the age before Menes, when we know that awaysation was already well advanced among the Delta population.

Remains of a series of typical predynastic vises of porphyry and other materials have come to light on the site of Koosos, while imitative stone vessels in warsgated materials of indigenous fabric date back to similar models. A class of Early Minoan idols, either pointed or square below, claims a similar lineage, and—as Prof. Newberry has shown—the Minoan 8 shaped held u itself the outcome of that which formed part of the emblem of the Egypto-Libyan Delta goddess Neth A Minoan goddess holding this sheld seen at Mycense seems to have been the prehistonic formuner of Athena, and something of the cult of the Delta goddess also survives in that of the Snake goddess of Koosos

Later influences of the same Egypto-Labyan class are traceable in certain Cretan bead-easls and amulets of the period succeeding the VIIth Dynasty. So measure was the predynastic connexion with Crete that it seems possible that, at the time of Mene's conquest, part of the older population had found a refuge in the island

As no objects due to this intercourse have yet appeared in the Neolithic Strata of Crete, we modestally obtain a terminus ad quem for the close of the Neolithic period in the island. The date of the late predynastic epoch in Egypt cannot on any slowing be brought down later than about 4,000 B C

From the earliest dynastic period in Egypt proofs of direct intercourse with Crete continually multiply, and fresh examples of this, in the shape of fragments of diorate bowls, including a remarkable specimen with cars made the rim, from the site of Knosske, are now available Most of these vessels seem to date from the IVth and Vth Dynastics, from which we have the first monumental records of Egyptian sea-going fleets.

One remarkable outstanding phenomenon is that though copies of Egyptian prehistoric and early dynastic stone vessels occur elsewhere in Cretenatably of VIth Dynasty outlinet plots—the originals so far have been found only on the site of Knosso form about the close of the Neothic Age in Crete was thus becoming a staple of commerce with the Nile Valley.

The question thus arises, By what route did these predynastic and protodynastic objects reach this site? In view of the prevailing northerly winds it does not seem probable that early navigators from or to Egypt coasted round the iron bound promontones of northern and eastern Crete

Further discoveries made during the course of this year by me at Knossos and in the central region of the island throw a new light on this question. On the southern slope of the site two parallel lines of massive foundations were unearthed-evidently forming part of a monumental approach to the Palace by a broad step way, starting from a platform on which had abutted a mam southern highway. The remains of the paved way itself were brought out on the opposite side of the ravine, which had been crossed by means of a bridge, and explorations in the interior have now made clear the existence of a Minoan road-line crossing the central region of the island Remains of this, with massive terrace walls below and above have been followed along the western steep of Mt Juktas in the direction of the important Minoan station of Visala, and further south are traceable at intervals ascending and crossing the watershed-here about 1800 feet in elevation-and thence heading towards Phiestos and the southern ports

It is, therefore, probable that the Egyptian trade was conducted by means of the direct sea passage to these ports and thence by this very ancient transit route to Knosso While endeavouring, however, to fix the exact site of the Minoan havens, a disconcerting phenomenon presented itself, which is of some geological interest. At Matala, the Roman harbour of Gortyna, the floor of rock-cut tombs of late Greek date he nearly two metres beneath sea-level, implying a total subadence of some four metres at least since the beginning of the Christian era. Similar evidence comes out at the Minoan port of Nirou Kham on the north coast, where there is actually a submarine quarry. The subsidence, therefore, probably extends to the whole of central Crete, and is in strong contrast to the fact that at Phalasarraa, in the extreme west

of the island, the Roman harbour has been raised from 5 to 5 50 metres above sea level

The direct maritime intercourse between Egypt and

Crete had also its reaction betimes on Egyptian art The spiraliform and curvilinear system that Crete itself seems to have received from the North Ægean, which affects Cretan ornament by the third Early Minoan Period-c 2400-2100 BC-is taken on in Egypt at a somewhat later date, about the beginning of the XIIth Dynasty But the system thus implanted in Egypt had in its turn an almost immediate reaction in Crete, and the spiraliform and other curvilinear patterns of the Middle Minoan Age often betray, by their combinations with sacred symbols and the lotus or papyrus, direct indebtedness to the scarab and ceiling patterns of Middle Kingdom Egypt From Crete in turn these Egypto Minoan forms passed at Mycens and elsewhere to continental Greece The most characteristic patterns on the grave stelse of the Mycense-often cited as an evidence of northern influence-in fact. belong to this Egypto Minoan class

In spite of the very ancient underlying community of Crete and Anatola it is clear that the earlier wave of civilising influence cime not from the East but from the Nile Valley Already in Barly Minoau times this influence manifests itself in a great variety of ways, and nothing gives a better idea of the intimacy then sub sating than the spread in the island at this early epoch of the Egyptian game of draught. By the beginning of the Age of Palacet about 2000 nC, however, we begin to have definite evidence of direct importation of objects and concomitant influences from the Syrain and Sab-Jonato are the Syrain of Sab-Jonato and Sab-Jonato are the Syrain of Sab-Jonato and Sab-Jonato are special Hammonth Hitting forms of signets also occur, and clay tablets of oriental time.

type
Two very interesting objects in the Roselle collection at New York now make it possible to trace
a characteristic class of Minoan libation vessels to a
remote Sumerian source ascribed by Dr. Hall to the
men of Ur Nina, e 3 coo Be. These are a small bull
and a bull a head of diorite hollowed out for the pouring
of liquids much as the Cretan vessels of the same kind
that first appear about the beginning of the Middle
Minoan Age, a thousand years later Even the inlaid
decoration of these shows a correspondence with that
of Cretan steatute examples "Rhytoms" of this class
occur also among Hittle remains and a kindred lion
headed type was known in Syria. It can scarcely be
doubted that intermediate links may ultimately be
established

The function of Crete as a steppung-stone is curiously illustrated by the fact that perhaps the most artistic object found in the Myreine Shaft Graves was a silver bull sheul rhyton of Minoan fabric while part of an alabiter example of the lons s-head type, a replica of one from the Temple Treasury of the Palace of Knosso occueged at Delphi, confirming the tradition that connects its earliest cult with this Cretan site.

Among the contents of the remarkable tomb recently discovered on the atte of Byblos, containing obadian outment pots with the cartouche of Amenemhat III, were not only a part of a silver bowl with sprailform repoussé work of a Minoan kind, but also a spouted

teapot like vase of the same material, which has also been attributed to a "Mycensam" source The nearest parallel to thus a a hitherto unpublished blue fatenos vase from the treasury of the Central Sanctuary at Knossos, but the indebtedness here is probably the other way, since similar forms in Cally, as is shown from the contents of Hittate tombs, were at home in North Syria

Together with these oriental connexions the reciprocal intercourse between Egypt and Crete continued to operate on either side, and a curious parallel to the history of the animal rhytons is presented by another series to which an ostrich egg forms the starting point The Egyptian prototype is actually supplied by a vessel found by Prof Garstang in an early Middle Kingdom tomb at Abydos and now in the Brussels Museum, where a mouthpiece of translucent blue marble is fitted to an ostrich egg recipient. It is scarcely necessary to mention here the discovery of imported polychrome pottery in XIIth Dynasty deposits in the Fayûm and elsewhere, or of the diorite Lgyptian monument-probably the offering of a resident Egyptian—and the alabastron lid with the Hyksos King Khyan's name found at Knossos It is a pregnant symptom of the maritime enterprise of Crete at the close of the Middle Minoan Age that ships of more advanced type now appear on seals that have been discovered

The early operation of Cretan influences in Malta has recently received fresh illustration from the incised designs on the pottery of Hall Tartien and the painted designs on the pottery of Hall Tartien and the painted serolls of the hypogeas of Hall Saftiem: At a tomewhat later date it seems possible to ascribe to Minoan or Myconean agency—at least in its initial stages—the diffusion of fasence beads of the segmented and other Egyptian types to the Iberic and Britanne West So, too the amber trade from the north by way of the Adriants coasts to the Peloponness and Crete which attained its apogee about the beginning of the Late Minoan Age, may account for the survival of Minoan and Mycensam forms among the relies found in Illyric cemeteries like that of Glassinate in Bosma as well as for certain elements in the affiliated Gaulish and Late Celtic culture

Of the Minoan relations with inner Africa, either through Egypt or by way of the Libyan ports of the Tripoli region, some striking new evidence has been brought to light by the recent excavations at Knossos In some of the newly discovered frescoes, apes of the Cercopithecus genus, not found nearer than the Sudan, are so vividly depicted that it is clear that the artist had studied them from the life Tame specimens must, therefore, have existed in the great Palace, probably introduced through Egyptian agency Of even greater interest is a frieze in which a Minoan captain in a typical embroidered loin cloth and wearing a black goat s skin cap is seen leading a negro troop wearing a similar uniform It seems more than probable that such black mercenanes reached Crete through some Minoan factory on the Libyan coast The negro element in Crete, which reached it from Tripoli and Derna under Turkish rule, is still noticeable employment by the Minoans of black mercenaries in the days of their expansion on the European side suggests the most modern parallels

Obituary

REV H I BIDDER

THE death of Henry Jardin Bidder fellow of St John's College Oxford which took place on October 19 at his house in Oxford deprives his College and University of a wise counsellor and the world of a rare and commanding personality

Mr Bidder was born in 1847 and after his school days at Harrow spent the whole of his long life in or in the neighbourhood of Oxford He was elected to a fellowship at St John s in 1873 and having taken Orders found ample scope for his abounding energy in the service of the Church and in acting as lecturer and tutor and subsequently as Bursar of his College The post of Bursar he held for twenty one years and during that period Mr Bidder administered the finan cal affairs of his College with such judgment and ability that when he resigned the office St John's had become one of the most flourishing colleges in the University

A man of wide sympathies Mr Bidder espoused with enthusiasm the cause of agriculture and forestry in the University He took a leading part in effecting the re endowment of the Sibthorpian professorship of rural economy and in the establishment of a professor ship of forestry Nor will it be ungracious to state that the weight of his influence counted heavily in deter mining his college to give generous assistance to these departments of the University in assisting in the provision of buildings and in putting Bayley Wood at the disposal of the School of Forestry as a training ground for foresters Mr Bidder served for many years on the University Forestry Delegacy and was also a most valued Curator of the Oxford Botanic Garden

Of the many services which Mr Bidder rendered to the world none is more conspicuous nor more widely appreciated than that of making the garden of St John's College tie most beautiful in the Uni versity and among the most beautiful in the world To the lot of few men has it fallen to g ve pleasure to so many as did he by his labours in making his garden more perfect year by year Those who shared his love of gardening were sure of a warm welcome to St John's and a warm place in his heart and there are many who count among the happiest hours of their life those spent with Mr Bidder in St John's They were never sent empty away but re ceived the gifts of his large hearted friendship and of any even of his most precious plants which they desired The rock garden designed with consummate skill and tended with meticulous care was perhaps the achievement of which Mr Bidder was most proud and justly for in it Alpine plants even the most difficult found congenial place and flourished so that they made St John's rock garden in springtime the most lovely corner of Oxford

Tall and stalwart authoritative broad minded not always very patient but of exquisite courtesy Mr Bidder was greatly beloved He was humorous too with a spice of teasing malice which gave piquancy to his conversation and endeared him the more to his friends. His voice was beautiful and there was a graciousness in his demeanour which made each time of meeting him a memorable occasion * FK

DR WILLIAM CROOKE

It is with great regret that we record the death of Dr William Crooke the widely known authority on Indian ethnology which occurred on October 25 after an operation

William Crooke was born in 1848 and after taking his degree at Dublin University entered the Indian Civil Service (Bengal) in 1871 While engaged in official duties as magistrate and collector in the United Provinces of Agra and Oudh he took up the study of ethnology As a result in 1896 he published

Popular Religion and Folklore of Northern India and The Iribes and Castes of the North Western Provinces and Oudh The latter was undoubtedly his greatest work It naturally owed much to his predecessors such as Risley Dalton Tod and Malcolm b t it differed from any previous account in supplying a more detailed description of the manners religions marriage customs and institutions of the people Its most valuable part was the record of Crooke s own ob-servitions made in the course of a long service at Mirza pore on the Dravidian peoples whose culture was then rapidly disappearing before Brahmanical propaganda

On his retirement from the Civil Servi e Crooke was for a time honorary secretary of the Royal Anthropo logical Institute but he finally settled at Cheltenham and devoted himself to the study of folklore and Indian ethnology These studies bore fruit in a number of contributions to the proceedings of learned societies and in other publications. In addition to the two books mentioned above he published An Indian Glossary 1903 Things Indian 1906 and The Peoples of Northern India 1907 He also contri buted a large number of articles to Hastings cyclopædia of Religion and Ethics For many years he was a constant contributor of paragraphs on anti ropological subjects to NATURE and his last contributions were received only a few days before he entered the nursing home where he died

Crooke's intimate acquaintance with folklore and pr mitive custom as well as his wide knowledge f Indian archæology and history and his explorations in the byways of the literature on India rendered him an ideal editor In this capa ity he produced Fryer's New Account of East India and Persia (Hakluvt So sety 1900) Fod a Annals and Antiquities of Rajasthan 1920 and Herklot's Islam in India 1921 In each case his work was highly praised by the most competent critics

In 1910 Crooke was president of the Anthropo logical Section of the British Associate n at the Sheffield meeting and in 1911 12 he was president of the Folk lore Society In 1919 the University of Oxford con ferred upon him the honorary degree of DSc and in 1920 his own University of Dublin honoured him with the degree of Ltt D He had recently been elected a fellow of the British Academy

WE regret to announce the following deaths

Mr Charles Burckhalter astronomer and meteor Mr Charles Durckmanter astronomer and meteor ologat director of the Chabot Observatory since 1885 on September 20 aged seventy four Prof H B Rathle formerly honorary professor of chemistry at Marburg University aged eighty four

Current Topics and Events.

THE announcement of the award of the Nobel prize for medicine for 1922 to Prof A V Hill and Prof Otto Meyerhof and for 1923 to Dr Banting and Prof Macleod, is gratifying to British research in medical science The Toronto workers who discovered insulin share with workers at home a common inheritance of scientific tradition their work has attracted much notice and is well known division of last years prize between Prof Hill and the professor of physiology at Kiel emphasises the friendly co-operation which has marked their work on muscular contraction since the investigations of Fletcher and Hopkins in 1908 Sir Walter Fletcher, now secretary of the Medical Research Council, was Prof Hills tutor at Cambridge and urged him to take up physiology Work on muscle at that time awaited the elaboration of a new technique of investigation It was Langley who suggested the line of approach which has since proved so productive in the hands of A V Hill whose modification of the thermopile made possible the investigation of the total heat produced in a muscular contraction, of the time relations of the heat production, either

initial 'or ' recovery' and of the thermal changes associated with the passive lengthening or shorten ing of the muscle Oxygen is not used in the primary break down processes of rest or activity but only in what, strictly speaking may be called the recovery processes Prof Hill has shown that but for the body a ability to meet its oxygen liabilities in arrears, it would not be possible to make more than the most moderate muscular effort. The muscle goes into debt for oxygen on the security of the lactic acid liberated in activity Mechanical response is probably due to the production of lactic acid during contraction its sudden appearance changing the electrical and colloidal state of protein interfaces in the muscle Prof Hill and his collaborators then passed to the consideration of the efficiency and speed of the recovery process, to the use of the oxygen debt as an indicator of the absolute amount of lactic acid present in the body at the end of exercise and to other problems of muscular exertion in man Meverhof continued in the use of the calorimetrical and chemical methods, his account of the rôle of lactic acid in contraction running parallel to A V Hill's Muscle problems apart, Meyerhof, following Hopkins, has done notable work on the mechanism of oxidation while A V Hill s work on blood-gases and on nervous excitation is also very widely known

Ir committees and talk could satisfy the bibliographic needs of the present day researcher, he would be happy indeed. Even a body no less august than the International Commission on Intellectual Cooperation, instituted by the assembly of the Leagus of Nations, and presided over by Prof Bergson, has been discussing the question. Meanwhile, the Committee on Bibliography and Publication appointed by the Union of American Biological Societies has presented its first report (Science, September 28, 1923). It proposes to publish one comprehensive

series of Biological Abstracts, which, at the rate of 68 titles to the page, would produce 6000 pages a year This would be issued in 12 monthly numbers, with a thirteenth, also of 500 pages, for the classified index The estimated cost of manufacture and distribution is 52,144 dollars, which is to be met by 1000 institutional subscriptions of 15 dollars and 6000 individual subscriptions of 620 dollars These estimates do not include cost of binding (at least 4 dollars per copy per annum), nor do they seem to allow for editorial, bibliographic and clerical work Valuable though this volume might be, it would still leave the needs of the systematist to be met by such a work as the "Zoological Record, nor could its classified index, based on brief abstracts, really be what the committee calls "the modern, detailed, searching subject index " The prospect, therefore, is somewhat appalling, and suggests anew that modern scientific authorship will perish under the weight of its own products. But are these 6500 pages, for biology alone really necessary? Would not an analytic index, competently and honestly compiled, be both less expensive and of greater ultimate value?

Major H H King, writing from the Central Research Institute, Kasauli, Punjab directs attention to the statement made by Prof I P Pawlow in his lecture before the International Physiological Congress held in Edinburgh last July to the effect that he has experimentally demonstrated the inheritance of an acquired nervous character (British Medical Journal August II, p 256) The statement, as Major King suggests, is so far-reaching in its significance, that the results of the further experiments now in progress will be eagerly awaited. Up to the time of his leaving Russia, Pawlow's experiments had not demonstrated the direct inheritance of an acquired or "conditioned reflex in the form of an inborn or "unconditioned' reflex, what he claimed to have shown was that the acquisition, under identical treatment, of a " conditioned ' reflex became increasingly rapid in successive generations of mice. It is clear, however, that his results had led him to regard it as probable that eventually after a sufficient number of generations had been exposed to the training, the period of training needed would fall to zero, and the reflex, acquired in the earlier generations by oftrepeated association, would eventually appear as an inborn, unconditioned character It would be worse than useless at this stage to discuss the possible meaning or mechanism of such a process. We must await the confirmation and full exposition of the facts. But it must, in any case, be regarded as an event of the highest significance that an observer of such preemmence, and so intensely objective in his methods. should have been led even to such preliminary conclusions.

A VALUABLE addition to the collection of old mags in the British Museum has been made by the purchase of a hitherto unknown Italian world map dated tiget. A reproduction of the map is given in the Gaggandblook

Journal for October, and in an accompanying article Mr I Heawood explains that the author was Contarini who appears to be quite unknown as a cosmographer and that Roselli was the engraver and perhaps the publisher The map may have been produced at Venice but there is also some evidence that it appeared at I lorence. In some respects it is reminiscent of the map of Johan Ruysch of 1508 but in detail there is little close agreement. The resem blance is greater with Waldseemuller's map of 1507 but Mr Heawood believes that this is due to a use of common sources In Europe the general outlines except in the north are good. The outline of Africa is striking and much better than Waldseemiller but the interior topography is almost entirely Ptolemaic There is an extraordinary misplacement of the Blue Nile derived Mr Heawood believes from some early maps then existing in Italy The chief interest in the map however lies in its being the first to show the result of Columbus voyages. The practity that passed from Ruysch to Waldseemüller must now be yielded to Contarini I he author was evidently alive to the possibility of South America being a large continent but there is no indication on his map of any land barrier closing the western scaway to Cathay The article includes a facsimile of the map

MR AI AN G OGII VIF who has succeeded Mr C G Chisholm as lecturer in geography in the University of Fdinburgh gave his inaugural iddress. Modern Geography as a Study and as an Aid on October 12 He pointed out that the great volume and com plexity of the data comprised by the various natural and humane sciences result in an increasing need for work of correlation and synthesis such as Leo graphy performs. In this the data furnished by other workers are discussed by geographers always in relation to place The study of regional gengraphy is still in its infancy for complete regional mono graphs based upon field work exist for only a small part of the earth's surface and synthetic regional study is the main function for keographical research in the future. In regions largely unsurveved the compilation of provisional maps can be best carried out by persons well trained in physical geography and such maps are urgently required by men of science working in relatively unknown areas. M ch fruitful investigation will result from the collabora tion of geographers with workers in other fields such as geology and biology archeology and history economic and social science. Geography along with other sciences can help towards a reasonable and gradual redistribution of the world a population thus relieving the stress due to overcrowding by directing the streams of suitable emigrants to lands in which they can flourish

This position of the Chemical Hall in the British Finpire I shibition at Wembley next year is in many ways a good one. Visitors to the Fchibition urriving at Wembley Park Station will enter at the north entrance and the Palace of Industry is on the right hand side of the main avenue which runs straight to the Stadium—north to south The Chemical Hall

is in the north east corner of the Palace of Industry it is surrounded by two of the 75 foot gangways and there are three main entrances to it. The exhibits will be grouped roughly in five divisions (a) Heavy chemicals (1) dyestuffs and intermediates (c) fine chemicals (d) soap and perfumery and (e) scientific A scientific committee consisting of the following representatives of scientific societies has been ap pointed Mr J Baker Mr F H Carr Mr F I vans and Dr Herbert I evinstein (Society of Chemical Industry) Dr J T Hewitt and Prof J b Thorpe (Chemical Society) Mr J B Atkinson (Society of Dyers and Colourists) Mr T Marns and Mr F 7 Neathercoat (Pharmaceutical Society) Dr Stephen Miall (Federal Council) Mr R Pilcher (Institute of Chemistry) Commander R E Stokes Rees (Institution of Petroleum Technologists) Prof J W Hinchley and Mr W J U Woolcock (Institu Mr Woolcock is serving tion of Chemical Engineers) on all the committees concerned with the scientific side of the I vhibition in order to act as general liaison officer in I to avoid undue overlapping.

RIPORTS have, recently appeared in the Press of Agreat changes in the depths of the South Atlantic \(^1\) note. In the Geographical \(^1\) we if for October stress that the Hydrographer to the Admiralty contradicts these statements. They areos apparently from the existence which is well known of a ridge with lepths of 480 fathoms about 900 miles from the Cape on the direct route of the chile between St. Helens and the Cape. Repurs to this cable have little broad and the Cape is the stable have the statement of the stable have a stable and the stable in the stable of the stable in the

In introduction of Furopean animals into Australia has produced a noticeable diminution in the numbers of many of the native species some of which appear to be on the verge of extinction In these circumstances the Frustees of the British Museum thought it desirable to acquire examples f the Australian fauna particularly manimals and lards and they sent out a collecting expedition fr that purpose lhe lealer is Capt toorge H Wilkins who was a member of the Stefansson Arctic 1 xpedition and biologist on the Quest. The first station chosen for collecting was in southern Queens land about 350 miles inland work was carried on 11 tl is are i from April 25 to June 11 and the specimens obtained there have recently arrived at the Natural History Museum The second station is in northern Queenslan I

Its first number of the new mo thit publication the Jurnal of Scentifle Instruments dealing with the principles construction and use of scientific instruments has appeared it is produced by the Institute of Physics with the co-operation of the Nitional Physical I aboratory and its a quarto of 32 pages sold at 2s of There are three utricles of considerable length on temperature control for the Pullinch Perfactometer and on the measurement of heights by ancroid und of internal diameters of transparent tubes. Shorter struckes on a new relay

a recording drum a balance in which the fine adjust ment is made by a chain hanging from the pan and a recording katathermometer followed by two pages of notes and reviews complete the part. The char actir of the articles and illustrations promises well for the future of the Journal

THE twenty seventh innual meeting and autumn foray of the British Mycological Society was held at Windsor on September 28 October 3 The president Prof O V Durbishire dealt generally with the subject of lichens in his address. I ichenologists of the last century typified in the person of William Nylander (1822 1899) were almost entirely oppose i to Schwendener (1829 1919) They felt that his theory of the dual nature of lichens was not true and that the aitmomy of the group of lichens was threatened This old contrast between systematist and physiologist is now almost gone Systematic lichenology is now in such a state that an appeal is made to lichenologists to work through lichen groups genera or even species monegraphically. The difficulty of defining a lichen species is often very great I his is in part due to the fact that the lichen fungus anat mically as a rule the predominant partner in the simple system of symbiotic co operation existing in the lici en has thrown overboard the structural traditions of its free living saprophytic or parasitic ancestors. The result is that the rock forms of two allie i species will in structure often be more like one in other than they will be like their respective normal bark inhabiting parent forms. The evolution of the lichen is proceeding along very definite lines fr m the flat crustaceous but areolate to foliaceous up right f liscecus and finally true friticulose forms The highest physiological differentiation is reacled in such forms as Cladenia where we get stem and dorsiventral leaf clearly separated Other papers were e r tril ute l on I pidemic Plant Diseases by Mr 1 T Brooks The Tungi found growing in a Blackbud's Nest by Sir H C Hawley and an account by Mr J Ramsbottom of An unpublished Monograph on Discomycetes by M C Cooke J Ramsbottom was elected president for 1)24 Miss G I ster vice president and Messrs W | Dowson and C J Sharpe to the council

THY autumn meeting of the Society of German Chemists was held at Jena on September 26 q and about six hun leed members were present in spite of the present difficulties No festivities of any kind took place except the performance of Goethe's play Stella The following were among the subjects of scientific lectures in a very full programme Dr Neuberg Review of recent research in fermenta tion chemistry and demonstration of methods of determining the direction of fermentation and fixing intermediate products Prof I emmermann The position of Germany as regards supply of artificial fertilisers the prospects of enlarging the yield to such an extent that Germany can grow her food supply at home Experiments were described for partially replacing phosphoric acid by colloidal silicic acid Dr Edeleant Description of the process of refining certain kinds of petroleum (such as Rumanian and Californian) containing a large amount of unsaturated and benzolic hydrocarbon, by liquid sulphurous acid and of the apparatus constructed for this purpose by the Borsig Works This process permits the manufacture of a good burning oil and the production of the other components of the petroleum in their original condition Prof Dr Stock deplored the poor financial condition of ex perimental chemistry at the German high schools and remonstrated against the reduction of this most important branch of chemical education Prof Dr K Hess Review of recent researches on cellulose The simple cellulose molecule is represented by (,H,,O, as stated by Prof Green thurty years ago Detailed investigation of the cuprammonia solution of cellulose has proved this to be correct Prof Linck A new proposal for the working up of the magnesium chlorido waste liquors in potash works In ten sections more than eighty lectures were given on various problems of pure and applied chemistry industrial law education etc

THE annual report of the Meteorological Committee to the Air Council for the year ended March 1923 has just been issued this is the sixty eighth year of the Meteorological Office Of recent years much development and extension has occurred consequent on the necessary investigation of the upper air for the requirement of aircraft and for naval and military purposes Most public meteorological work is now absorbed under Government management and without doubt this tends greatly to the advancement of meteorology The system of wireless weather reports from ships in the Atlantic is said to be extremely efficient the whole of the work on the ships is voluntary and no ships charges are made by the Marconi Company Some return is made for this voluntary help by broadcasting two messages a day specially prepared by the Office for the shipping approaching our western coasts. About 500 ships regularly and volunturaly send returns in connexion with the work undertaken by the Marine Division and discussions of use to seamen are actively main tained The Forecast Division is on the alert to take advantage of every opportunity to ensure improvement in the accuracy of the forecasts. In addition to the l'uropean observations data are received daily from 2) stations in the United States from Icel and Greenland and occasionally from the steamship Mand of the Norwegian Polar Expedi tion Forecasts are prepared three times each day for assue to the Press and special week end forecasts are prepared on Thursday and Friday The Climato logical Division deals with all information bearing on climate (pper air observations entail much work and the British Rainfall Organisation is entirely under the control of the Meteorological Office

SIR HUMPHRY ROLLESTON has been appointed a physician in ordinary and Mr E F Buzzard physician extraordinary to the King

MR T SHEPPARD of the Hull Municipal Museums and Dr f W Woodhead have been elected honorary infe members of the Leeds Naturalists Club and Scientific Association in recognition of their work in Yorkshire

DR J H JPANS will deliver the Van der Waalsmemorial lecture at the meeting of the Chemical Society to be held at the Institution of Mechanical Fagineers Storey's Gate Westminster SW 1 on Thursday November 8 at 8 PM

Sir DLIVFR J LODGE will deliver his presult intial address to the Rontgen Society on X riys and the Atom at the Institution of Electrical Engineers Savoy Place Victoria Embankment WC2 on Tuesday November 6 at 815 PM Fixels of admission can be obtained from the Hon Ireasurer of the Rontgen Society 31 Newton Street WC2

SIR ARCHIMALD GARRON Reguls professor of medicine at Oxford is to deliver the Harveria oration of the Royal College of Physicians of London in 1924. Dr. C. Singer will deliver the FirtPatrick lectures on November 6 and 8 at 5.P.w. on The History of Anatomy and Mr. Fdmund Goose the Iloyd Roberts lecture on Personal Relations between Medicine and Interature on Tuesdy November 20 at 5.1 km.

DR ANDREW BALLOUR has been appointed by the transitional executive committee under the chairmanship of the Minister of Health to be Director of the School of Hygene which is to be established in London The foundation of the School which was referred to in NATURL of Jully 28 p 149 was made possible by a grif of two millional by the trustees of the Rockefeller Foundation

SIN J FORTASCUE FLANNERS has accepted the invitation of the Council of the Junner Institution of Engineers to become president of the Institution of Engineers to become president of the Institution on succession to Capt H Ruill Sankey His induction will take place at a meeting to be held at the Royal Society of Arts on Friday December 7 when he will deliver his presidential address Marine Propulsion during fifty years Inckets for the meeting may be obtained from the Secretary of the Institution 39 Victoria Street

A Discussion on The Reproduction of Sound by Double Spaces arranged by the Physical Society and the Institution of Flectrical Engineers will be held on November 29 in the hall of the Institution of Electrical Engineers. There will be two sessions 5 30 7 PM and 8 930 PM and during the afternoon visits will be made to the studio of the British Broadcasting Company at Savoy Hill

From the uncome of the R 38 Memorial Prize I under a sum of twenty two guiness will be offered as a prize for the best paper received by the Royal Aeronautical Society on some subject of a technical nature in the scence of aeronautics Other things being qual preference will be given to papers which relate to ariships The prize is open to international competition. Intending competitors should send their names to the Secretary of the Royal Aeronautical Society 7 Albemarks Street London W 1 on or

NO. 2818, VOL 1127

before December 31 with such information in regard to the projected scope of their papers as will enable arrangements to be made for their examination. The closiny date for the receipt of papers will be March 31

A PLANT Pathologust is required in the Botanical Division of the Department of Agriculture of the Union of South Africa. The duties of the post will primarily be connected with carrying out pythological investigations regarding the outbreak of disease in nobacco. Cindidates mist posses a minieratty degree and have taken botany and the allied sciences in the final examination. I crims of application may be obtained from the Secretary Office of the High Commusioner for the Union of South Africa. Trafalgar Square. W.C.2. The latest date for the receipt of applications for the position is November 20.

At the statutory meeting of the Royal Society of Chubburgh led on Monday October 2: the following officers were elected — Prevident Prof F O Bower Lev President Wapor General W B Bannerman Dr W A Tut Principal J C Irvine The Rt Hon I ord Salvesen Prof J H Absworth and Prof F H Beare General Secretary Prof R A Sampson Secretaries to Ordinary Meetings Dr A I au lier and Prof W Wright Smith Treasurer Dr J Currie Carathr of I strary and Museum Dr A Crichton Mitchell Councillors Prof H Stanley Allen Sir Robert Blirth Group Tr J Ritche Prof L Mickelgan Wedderburn Prof T H Brice Prof J N Simpson, Prof D Arcy W Thompson Sur James Walker Prof J Whittaker Prof H Briggs Mr W J Culder wood and Prof T J Jehu

THE annual meeting of the British Association of Chemists was held in the Chemical Department of the I niversity of Birmingham on Saturday October 27 under the presidency of Dr Herbert Levinstein who was ac elected for another year of office. During this meeting the laboratories and workshops of the I miversity were thrown open for inspection and an exhibition of research apparatus and specimens was arranged by the teaching and research staffs of the I niversity The British Association of Chemists which was founded in 1917 exists to safeguard the economic and general interests of chemists and to secure wider recognition of the national importance of the profession. The qualifications for admission to full membership are either (1) a university degree or equivalent diploma with one years practice in applied or teaching chemistry or (2) a sufficient general education and scientific training with seven years of professional practice. At the present time there are about 120 full members This Association assues a quarterly Bulletin in which are published the annual report of the Council the Proceedings of the Association and other matters appertaining to the material and professional welfare of its members These activities include an unemploy ment benefit fund an appointments bureau and a legal and fund

THE Streatfeild memorial locture was delivered at the Imsbury Technical College on October 25 by Mr E M Hawkins who took analytical chemistry

as his subject. Lirst among the qualifications required in the inalyst is accuracy and trustworthi ness to which should be added the ability to decide to what degree of ucuracy his results attain Secondly there is the need for rapidity to be issociated with accuracy is few students realise the speed of manipulation which is required of them when they obtain a post after leaving college I hirdly it is of great importance that stulents should cultivate the gift of expressing results suitably in a report. Much good experimental work is marred by the mability of the chemist to write up his results in such a way that the bearing of the work can be properly appreciated by those who read the report The chemist should not be easily moved from an opinion formed after careful consideration of results obtained by patient investigation. In conclusion the lecturer stated that of the three classes of men practising chemistry namely works chemists public analysts and consultants the first class will greatly outnumber the public analysts when trade revives while consulting chemists will be men of wide experience and high attainments who will be calle I upon by munufacturers to solve their problems and should be highly remunerated for such work

Missrs Willdon and Wisiry Lid 2 Arthur Street W C 2 have just sent out a new catelogue (New Sense No 9 1123) of second hand works on oriutiology compiled with their usual care. It contains nearly 1300 titles and should be seen by all interested in the subject.

Mr W H Robinson | Nelson Street Newcastle on Tyne his just issued catalogue No 9 1923 of Rire and Standard Hooks offered for side by him Many looks of science voluges and travels are

included and there is a very interesting section on Americana

MLSSRS H K LLWIS AND CO LTD 136 Gower Street W C1 have just issued a list of the new books and new editions added to ther Medical and Scientific Circulating I library during August and Soptember As it is practically a list of the medical and seientific books published during the months in question it should be a useful guide to others than subscribers to the library.

Pari III of Sother in a Catalogue of Science and Technology has just reached us from the publishers (140 Strand W C 2) It gives the titler of and in many cases comments upon upwards of 1500 works on the subjects of istronomy and astrology chronology geodey horology and dialling Many very tire books are included among them being a unique stir atlas critical Uranographia Britannia published in 1750 and reported to be hitherto un known. The catalogue should be seen by all who are interested in books dealing with the subjects named

Missis W and 6 Fovil. It is 121 125 Channe Cross Road WC 2 lave ent us a copy of their catalogue (Dept No 3 September) of second hand books some you in number which they have for hisposal The catalogue is classified under the headings General Science Mathematics Astronomy and Surveying, Mathematical Tables the New Physics General Natural History, Anthropology and Fitnology Evolution Variation Herdelty Genetics Bottiny Zoology Microscopy Collectors Manual Geology Paleantology and Biography We Larn that Mesurs Foyle have recently organised a new department for the supply of books raliating to science

Our Astronomical Column.

New Court The first cometry discovery of 7)23 wis made on October 14 at 13 3 8 2 4.6 M 1 by Mr Doubling at Nasau The comet was of mignitude 8 o and its position was R 3 7 to 42 67 south declaration 20 37 3 7 The daily motion wis 4 4 50 south 4 51. The ripid motion is lates that the distance from the earth was small

in licates that the distance from the earth was small infortunately owing to deliys in Rinsia the news did not reach western Furope until October 25 and by that time it may be inferred that the comet livid pixel, below our southern horizon

Two Jaser I IRLIANIS—Mr W F Denning writes that in the evenings of October 16 and 37 very fine meters were seen in the south west of Englind I he first appeared on October 16 at 9.28 1 M and wis well observed by many persons in the construct of Colocotershiper Somewhat of Its height was from 150 til 4 m line mandrato. Its height was from 150 til 4 m line mandrato. Its height was from 150 til 4 m line mandrato. Its height was from 150 til 4 m line mandrato. Reading I he radiant point was indicated in Aquila at 30 - 10 cm let 10 lower to the following I freehall which appeared on the following I he freehall which appeared on the following administration of creating 3 p M was of extraordinary

The fireball which appeared on the following ingit October 17 at 11 57 PM was of extraordinary splendour and created a starting effect upon many persons who were in a favourable position for writess ing its full cased. About ten observations have come to him from Cornwall Devon Gloucester and

Somerst and from these it is indicated that the freball pursued an horizontil flight at an elevation of about 55 miles above the earth's surface. The ridiant point was situated in Hercules and not far from the north western horizon at the time of the meteors appearance. The fill blanche full gase was appearance to the fill blanche full gase was the properties of the pro

THE SPIRAL NIBLET—Mr J H Revnolds replies in the October risus of the Observator yo the articles of Prof Perme and Mr Gifford in the September number. The Inter had objected that the number of the spirals approached half a million which would give an improbably high mr si fit beywere composed of dust expelled from the Galaxy. Mr Reynolds mores that many of the small nebulæ suspected to be spirals at the 1 uk Observatory have been shown at Mt Wilson to be includus nucles of a different character from spirals does not exceed 1000

The great difference of illumination between the nucleus and the outer portions of the spirals is con sidered fatal to their being external galaxies similar

to our own

Hurther the unsymmetrical distribution of the
spirals in galactic longitude has to be considered in
any discussion of their nature

Research Items

GYEN SLAVENY—D. M. Gaster in the Journal of Copys Love Scately (Infled Senses vol a Factor, publishes a remarkable serica of facts drawn from a case decided in Moldavia in 183; which shows that at that time the sale of Gypates must have been comparatively common as there seems to hive been a fixed or at any rate normal price at which into four groups including vanous trades some herelitary and others in which the son practices a craft different from that of the father. Sales of this kind go back at least to the beginning of attacents.

This Secretary Housi. In Maryand — Hi V Lochwood contributes to the Brooklyn Museum Quarterly (July 1923) an account of this historic house. The site was granted to Henry Sewill of London who arrived with his family in Maryland of the Province a large landowner and in min of the contribution of the Province a large landowner and in min of the contribution of the Province a large landowner and in min of the contribution of the Province a large landowner and in min of the contribution of the large landowner and in min of the contribution of the large landowner and the min of the large landowner and the large of his widow to Charles Calvert 3rd Baron Baltum returned and the large landowner and large large landowner and large
ANTIQUARIAN WORK IN TOVET—In Ament Leygi Part 2 1923] Sir W Thinders Petrue describes an important tomb on the shore cliff at Byblox twenty miles morth of Beyrut A fine obsidian vase betrs the name of Amesiemhat III and the tomb may be safely assigned to the period of the XLIft dyn sty sas the tomb furnables a firm starting point for the dating of Syrain types and for the relations of Egypt with Syria This paper is followed by a report by M Noel Giron of the Trench Findivoy on a tomb found at Sheykh Fadl in the eastern ting Aramana inscriptions. These point to a Jewish settliment so far up in Leygt as early as the reign of Manasseh and the mention of Tirhaks shows that the family went back to eighty years before the fall of Jurasalem Their natural familiantly with Greak words objects and thoughts through the Greek camp the probletts books.

The CHRILL JUNE AND SAMEAN—At the mith indian Science Compress the proceedings of which are reported in the journal of the Awatte Society of Bengal New Series vol xwu 1922 No 6 Mr J Hornell comparing the Chinese junk and sampain concludes that the sampain is ultimately derived from a modification of the double cance in use until comparatively recently for sea work throughout Polynesia and in a simple form still employed on inland waters in India and that the junk in turn as development of the sampain type The truncate transom bow and stem of the sampain probably represent cross planking fated between the bown and stems of the opposition of the sampain appears to be the homologues of the up curved stems of the two hulls in the double cance form In the some way the median rudder of the sampain and the junk and the anchor platform that gives a square

bow appearance to the junks or what would be expected if these crafts developed from two canoe halls juned together by a planked deck platform. The facts point to the range of the sea going double cono. having extended in former days to India and China the inventors and users being, the intestors of the present Polynes in ruce who probably occupied the maritime districts of China at the time the Chinese left their original homeian! In north erst Central Asia

CAITL AND FYCITHENT FROM BLOOD—In the psychological Berus W(ol) 30 No 9) POG G V Stration gives a very interesting account of his attempt to verify a popular belief it is widely held attempt to verify a popular belief it is widely held attempt to verify a popular belief it is widely held to blood and to get idefinite expression of this view from persons accustomed to observing cattle he obtained testimony from a large number of cattlemen from persons accustomed to observing cattle he obtained testimony from a large number of cattlemen fively all replied to the effect that nothing dis is so irritating or exciting to cattle as the smell of blood inaminatity ones acculting it to anger others to fear aversion or currousty. The reports however were quite clear that blood did lave a marked emotional effect. To determine the truth of these views experiments provid blowever more exciting to the experimentary energy of the experimental con littons. The experimentary showed that while individual cattle displayed mild interest there was little of that existe a larm or rage. The author concludes not that the cattlemen had no grounds for their belief but that they were wrong in ascribing the excitement to blood alone when excitement occurred it was probably due to the prevence of blood in union with other wounded cattle. He believes that the reaction of cittle to blood and probably of human beings too is less of a native physiological reflex than is commonly longit being largely influenced by special experi

A RETIFICAL PLAST CALL—Dr. D. I. Machaugh has found an interesting method of attack mpon the problem of the permeability of the plant. July and the problem of the permeability of the plant. July and the problem of the permeability of the plant. July and the problem of the permeability of the plant. July and the problem of the problem

OHS FROM INDIAN PLANTS — The Indian Institute of Science Bangalore continues to publish in its Journal under the editorship of Dr M O Foster the results of the examination of the natural products of

India Among recent papers may be noted two from the Department of General and Organic Chemistry namely (i) a report upon cashew kernel oil by C k Patel J J Sudborough and H F Watson (vol v) part 6). The cashew nut is the fruit of Anscardius of the Control of Co

S. II. ACIDITY AND LIGHT INTENSITY—In a pain pillst published by the Cumbridge Linversity I ressentitled Studies in Soil Aci http—the Important sensitive of the light I factor Mr J L Sager give an account of ecological studies curried out in the Alpine I abora tory of La I innaea Valors Switzerland Soil samples were taken near the roots of dominant plants of the sensitive of the sensitive of the manner plants had sensitive and schast Hydrogen non concentration measurements were made by the colorimetric method on extracts prepared by shrhing, the soil with water and filtering after standing for thirty minutes. Tables of P values formunar plants and amount of the sensitive of the

SPI_LIPS CROSEYS IN COCKITABLE—The condition of polyplody or species with once more extra sets of chromosomes is being found with surprising frequency in plant genera. The litest case of the kml is described by Mr. M. B. Crane and Miss A. F. Cardiner (J ura Gentice vol. 13 No. 2) in species of Cochicaria. The litest case of the collection of the control of the con

THE MOLLUSCAN GENUS SCULPTARIA —In west and outh west Africa there is found a small but beautiful little genns of land whells first described by L. Pfeiffer in 1855 under the name Sculptara. This has been recently proved anatomically by Dr. E. Degner (Arch. Mollusharh. 1923 No. 4) to belong to one of the more primitive groups of helicoids the Endodom tide. A considerable collection of these shalls which was made by Mr. P. R. Frames when serving the compaging German South west first Provide the compagin German South west first Provide the compaging German South west first Provide the compaging count of the genus (Ann. Natal Mus vol. v.) Three new species are described bringing the total up to eight and the whole are carefully differentiated and illustrated with excellent figures drawn by the auther himself

STANDARD PUDUCTANCE COILS—The Bureau of STANDARD PUDUCTANCE COILS—The Bureau of Standards has assend a leafler giving detailed instructions for the construction of a sories of single layer inductance coils suitable for laboratory standards. The series of inductors 17 in number have been designed to cover the approximate inductance range of 8 to 5000 microhennes. Fach successive coil arranged in order of magnitude and beginning with the smillest has 50 per cent greater inductance than the will be successful to the successive coil or a successive coil or a successive coil and advance when you can give instructions at once to a survaible are condenser form a very accurate and trust worthy wavemeter. Full working diagrams are given and the costs for material and labour are very small. To those who remember the difficultiest of measuring and the costs for material and labour are very small. To those who remember the difficulties of measuring the ease with which standard inductances even those which have to be used with high frequency current can now be constructed is swonderful.

INTERPLEMENTER EXPERIMENTS IN ACOUSTICS AND CRAVITATION—In Extragger institution of Washing ton issues as Publication No. 310 report by Prof. Carl Barus on further experiments in which the interferometer is used for the measurement of very small quantities. These are in the main a development of quantities. These are in the main a development of already described in Publication No. 310 1921. Pressure variations at a node are converted into static pressures through the intervention of the pin hole and measured at a mercury U gauge read by displacement interferometry. The pin hole proper the pin hole and measured at a mercury U gauge read by displacement interferometry. The pin hole proper suggested itself Great difficulty was encountered in the construction of the pin hole. Both the size and the slope of the walls are critical. A shent pin hole generates acoustic pressure a re entrant pin hole between the two. Within 1st restricted field the pin hole resonator serves admirably for the acoustic survey of the interior of a room in which an organ pipe is sounding. If the phenomena were visible the room would probably have the strathed appearance for measuring the properties of the pipe nodal regions after near the properties of the pipe nodal regions after from the pipe in the properties of the construction in which an endeavour is made to ascertain with what accuracy the constant may be found in a self contained the constant may be found in a self-contained the root yet completed.

Physical Chemistry and Physiology at the British Association

INTERFACIAL PHENOMENA

I N the Physiology Section at the recent meeting of the British Association at Liverpool important communications on this subject were given by Prof W Ramsden and collaborators and some remarkably

W Namsdee and collaborators are some remarkably pretty demonstrations were start of the provided of the provided and the provided at the egg albumn became irreversibly cosquiated at the egg abumn became irreversibly cosquiated at the egg attention of the provided at the pass water surface even when all such mechanical disturbances as could compress the advorbed protein intelligent provided. The solubitive or insolubity of the adsorption was ascertained in the by subjecting the rigid adsorption surface to three different treatments—(1) it was washed from below with large volumes of water (2) bile salt was introduced into the depths of the underlying solution (3) it was made continuous with a surrounding sur face of water maintained in a clean condition and of full normal surface tension If the surface rigidity tuli normal surface consistent the adsorbed protein had lost its initial solubility. It was concluded that with egg albumin coagulation took place by the catalytic influence of surface conditions and that cross mechanical factors played no essential part mechanical surface coagula should be termed massed surface coagule

Irue coagulation was a dehydrating condensation True coagulation was a denytrating contensation of the amino and carboxyl groups of large numbers of neighbouring protein molecules Metaprotein formation was a precisely similar condensation of a relatively small number of molecules. The size of the complexes formed depended mainly on the concentra complexes formed topeased manny our deconcerna-tion of the protein at the time when the reacting groups were activated Protein adsorbed at a gas/water interface was highly concentrated and the denaturation which followed resulted therefore in the production of cosquilated protein It was also shown (by method 3) that egg albumin fibringen and edestin became irreversibly coagulated within less than five seconds of attaining a gas water surface

Mr J Brooks and Prof W Ramsden showed that

interfaces between water and benzene or water and paraffin in the presence of various emulsifying soluble solids were in some cases mobile in others rigid. The existence of such mobility showed that Bancroft's theory that stabilisation of emulsions was effected by i continuous emulsifying shell with two different surface tensions on its two faces was in need of

important modification

In cases where the emulsifying substance consisted of insoluble solids in fine suspension evidence was given that the chief factor determining which of the two liquids became dispersed in the other was the angle of contact formed between the liquid liquid interfaces and the sides of discrete solid particles Methods were given for ascertaining in which of the two liquids the angle of contact was obtuse and it was found that in every case it was this liquid which became dispersed in the other

The demonstrations given by Prof W Ramsden and Miss A Mackenzie to illustrate experiments on surface films were very beautiful One simple experiment to illustrate the rigidity of surface films in certain cases can easily be repeated by any one a light magnet is floated on the surface of a saponin ight magnet is nosted on the surface of a sepondissolution and an ordinary provoted magnetic needle immersed in the same solution. On brigging a magnet near to the vessel the surface magnet remains stationary while the immersed one follows the movements of the magnet outside just as readily as it would do in air

As Prof Donnan pointed out in his presidential address to the Section of Chemistry many substances spread on water surfaces to a stable film one molecule thick. All the molecules appear to be oriented parallel to one another and perpendicular to the surface Mr N K Adam who has employed this method for the determination of the cross sectional area of molecules gave a demonstration at the scientific soirée of the method of procedure He has been able further to show that these surface films possess according to the conditions the properties of solids liquids or gases a fact of the greatest theoretical signific ince

THE PROPERTIES OF MEMBRANES

A joint discussion on The Physical Chemistry of Membrines in Relation to Physiological Science was held by the Chemistry and Physiology Sections and was opened by Prof. H. b. Roaf A membrane was defined as a structure separating two phases dictined as a structure separating two phases it might be semi-permeable or show permetability of varying grate and the presence of the membrane mide it necessary to convider the possibility of the occurrence of filtration esmosis electro endosmosis and other related phenomena for the membrane limited diffusion and allowed differences of concentra limited diffusion and anowed differences of concentra-tion of solutes on its two sides giving rise to various osmotic and electrical phenomena Physiology was largely concerned with the problem of the passage largely Contented with the problem of the passage of material across physiological membranes as example of these the lungs intestine kidney and salvary gland might be taken

In the lungs there appeared to be no certain evidence that the membranes which had to be tra versed by the gases entering and leaving the blood did anything but slightly hinder diffusion—the state of equilibrium between blood and air was almost attuned and oxygen never reached a higher partial pressure in the blood than in the air nor did carbon pressure in the blood chain in the air not the carbon doxide ever have a greater pressure in the air of the viveol than in the blood. Diffusion was adequate to explain not only the partial pressures found in blood and air but also sufficed to account for the total amounts of oxygen and c urbon dioxide traversing the membrane under all conditions

The passage of substances across the membrane of the intestine offered a much more difficult problem and one towards the solution of which we had made much less progress for here many facts seemed to be in opposition to the view that more diffusion was the chief or even an important factor epithelium was removed from the mucosa of the small intestine for example absorption of its contents into the blood was slower not quicker Again blood plasma could be absorbed completely from the lumen of the bowel into the blood in spite of the apparent identity of the contents with the fluid part of the blood Finally when absorption took place from the bowel the oxygen usage of the bowel had been stated to be increased to more work was being done by it under these conditions

The kidney and the salivary gland presented equal fficulties that considerable work was done by the difficulties difficulties in concentrating those blood constituents which were excreted was indisputable. Similarly the salvary glands could not act by any mere filtra tion because apart from the chemical differences between the blood and the saliva there was the fact that the pressure reached in the salvary ducts when the flow was stopped by occlusion was as Ludwig showed much greater than the maximum arterial press to one theory which had been advanced to explain this wis that the secreting alveolus acted as an osmometer and attracted fluid from the blood but this theory lower us will in somewhat of a didlemma Some cells such as the red blood corpuselss appear to the one membrane and the same than the same than the same that the same than the same than the same than the same than the strain deep the day does not escape into the surrounding water when the surface of the am #L is y unctured.

I rol F G. Donn in spoke of membranes from the physic chemical spect but exhit ited a good deal of sympathy and interest in the biological side of the question which he described as one of the most important issues concern! with these physic ochimical studies. The fut thirt membranes might be hving structures might alter all physics chemical conceptions particularly those based out the study of states of thermodynamic equilibrium. Living, organism utilized an environment not in such as equilibrium, and the study of states of thermodynamic equilibrium. Living, organism utilized an environment not in such as equilibrium, and evidential extension of the study of states of thermodynamic equilibrium meant non activity and eventual devit Finergy potentials might run up in one place and down in another so that interpretations would be difficult. After refuring to the thermolynamic aspect of comotic pressure Prof. Donnan reviewed some of the theories.

which had been advanced in explanation of the properties of membranes. The sieve theory according to

which a semi permeable membrane acted merely as a seve was rather discredited some form of adsorp

tion theory seemed more attractive for example if a substance is negatively adsorbed it will be repelled from the walls of the pore so that pure solvent alone passes through As a modification of this we have various wews of sonic adsorption which are capable belt with the solvent and the property of the property of the property of the belt will be belt double layer on the walls of the pore would explicit why the mobility of one ion can be reduced more than that of the other Different concentrations of electrolyte on the two sides or a lifterent mobility of ions would cause a flow by producing electro endownous. The alteration effected in liquid might also be explained on animals lines. (A reposets paper contributed to the discussion by Dr. E. B. R. Prideaux also dealt with membrane potentials considered as liftusion potentials). The product of the extrictives of two ions on either side of a nembrane permeable to both were the same—this is the explanation of the facts of membrane equilibrium since to physicology. The explanation of differential such that the such as the contribution of the constituents was soluble in the substance of the membrane while the other was not thus view is not acceptable to physical chemists Abo the singestion of Cloves that the reversal of explana changed permeability of membranes cannot be entert used.

Science and Social Service

THE presidential address lelivered by Sir George H Kinbbs at the New Zealand meeting of the Australasian Association for the Alvancement of Senice on I aniary 1/123 artified Science and the Senices to Main reviews he recent advinces and the Senices to Main reviews he recent advinces in the fields of attronomy relivinty atomstice radio chemistry including, blochemistry metallurgical chemistry including, blochemistry metallurgical chemistry including, blochemistry metallurgical chemistry and a number of technical applications of synthetic chemistry. There is a brief in tire of the future of the first of the fir

menta interest product of civiliration is not the line higher product of civiliration is not the mruntenance of man on the planet but such mruntenance as makes him a student of that vest universe of which such all bits forms outstelly magnificant higher a student developing faculties by mean superior and the proposition of the production of the product of the product faculties and the control of the product of themse spiritually appeared to intellectually grasped the product of the product of the products of the product of the product of products of the product of products
hopeless prilems

"evertheky in addition to these intellectual gifts
the proper study of science may result in im
portant material advantages. At the same time it
must be recognised that scientific advance has
introduced previously insuspected dangers and
while it is essential that nations which desire to
reserve their independence should study the ippli
oution of science to warfare the terrible weapons
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the world will in a comparatively short period become incapable of supporting its teeming millions in spite of the possibilities of increasing the productivity of the soil

ductivity of the soil.

The overspill of dense populations provokes situations from which apparently there is no escape for it involves agreement is to expansion and the much discussed question of birth control has to secondary of the secondary

The address concludes with a plea for the creation of a national appreciation of science for improvement of scientific education and for the development of research

Our hope is to see a new spirit born here. No one knows what here on the log of But there is something within the mind and heart of any great people which responds to the dream of excellence and inflames when the vision of national dectiny is before it. Our Mother land has had a great past. Is its offspring here in southern seas illumined by the gem pointed cross and the blaz illumined by the gem pointed cross and the blaz illumined by the gen most cross and the land to moral greaters, and continued to the people. If it so the path is stremous but glorious All visions of ease and luxury are but opiates and lead to destruction. We shall need to grid ourselves for the task and create for ourselves a world where our soon knowing something of the splendid mysteries of the boundless universe and also of our own little world will excel in the art of using to the hill the horitage our nation has given us. Then indeed will have the content of the sons of Australians.

The Frenophone

A NOVEL form of telephone receiver cilled the Frenophone (Eq. 1) the invention of Mr. S. Brown and C. Brown a is thus of especial value in wireless telephony such as broadcasting where singing and orchestral music must be faithfully reproduced without the sort of distortion

be faithfully reproduced without the out of distances and associated with inferior gramophones.

This novel loud speaker depends for its operation upon the high degree of friction custing between a moving surface of optical glass and a pad of cork



F(t - The Frenophone Inset enlarged w of he re olv g

or similar substance The coefficient of friction especially when the glass surface has been lightly treated with a tacky compound is so high that very slight changes in a constantly applied pressure be

significations and glass produce encormous fluctuations in the tangential drag between them in practice the glass surface is made in the form of a disk revolved slowly by a gramophone clock. The pad consists of a small steel disk faced with thin cork. The pad is laid upon the glass its back being pressed upon by a light flexible pin which in turn is fastened to the reed of a Brown telephone head puece receiver The pad is linked by reins to the daphragm which is of the usual loud speaker type and is fixed at the base of a trumpet

and is fixed at the base of a trumpet. Speech currents in the receiver coils actuate the reed setting it in vibration. These vibrations imparted to the pad appear as oscillatory changes of the steady pressure of the pad on the glass disk corresponding large changes of the pull of the pad by its reins upon the disphragm result in great amplification of the speech emitted from the trumpet are manufactured in the speech emitted from the trumpet with other forms of loud great the sounds of the various musical instruments are individualised with absolute fidelity to the original fidelity to the original

NO. 2818, VOL. 112]

University and Educational Intelligence

BFLFAST -- Mr R W Livingstone has been BFLEAST —Mr R W Livingstone has been appointed viac chancellor of the Queen's University Mr Livingstone who is tutor and librarian of Corpus Christi College Oxford is the author of various publications in defence of classical education

CAMBRIDGE —Mr I W Rice junior honorary chairman of the General I lectric Compiny Schenec tady New York has sent on behalf of his board of directors a check for five thousand dollars to Sir Ernest Rutherford to use to advance the work over which he predes The gift to the Cavendah I aborator, is in appreciation of the debt which the caneral I lettre Company owes to the Cavendah profesor and his to workers in scientiae research III C I levis churman of the British Thomson Houston Company has sent a cheque for 250l for a similar purpose. These gifts will be used to supple ment existing resources for research in the Cavendish

Mr M Dixon Immanuel College has been ap pointed senior demonstrator in biochemistry

GIASCOW -The subject for the essays to be sent GIASCOW—The subject for the essay to be some in comportion for the Thomson prize in geography for the session 1923-4 is Dwellings in I ands of equational Chimate their Types Miterials and Cographical Distribution in the competition is restricted to matriculated students of the university for the session 1923 4 The latest date for the receipt of essays is October 20 1924 Fish essay niust be distinguished by two mottoes accompanied by a scaled letter beiring on the outside the same mottoes and containing a declaration subscribed by the author that the essity is entirely his own should be sent to the Clerk of the Senate

I ondon -Mr Geoffrey F Duveen has given the sum of 10 oool for the establishment of a University

sum or 10 0001 for the examinament of a University Lictureship in otology

The title of reduct in plant ecology has been conferred on Dr. F. J. Saliebury of University College

The following doctorates have been conferred

Dr. in Chemistry

Mr. R. Ray (University College)

for a thesis entitled. Studies on Boron and Silica and E W J Mardles for a these nettited A Contri-bution to the Theory of Colloidal Chemistry based on Studies in the Colloidal Chemistry of Cellulose Derivatives and other papers D's in Physics Mr H P Waran (Linversity College) for a thesis entitled Disintegration in Discharge Tubes (Fconomics) Mr H Finer (London School of Fconomics) for a thesis entitled Representative Covernment and a Parliament of Industry

MANCHESTLE -The following are among the persons on whom the new chancellor the Farl f Crawford and Balcarres will confer honorary degrees on the occasion of his installation on November 10 Mr J G Adams vice chancellor of the University of Inverpool Sir James G I razer Sir Arthur Keith and Sir Thomas H Warren

OXFORD—By the recent death of Dr A Runbaut the poet of Radicilife observer becomes vacunt It was in memory of Manuel Johnson one of Dr Rambauts predecessors that the Johnson memorial price was founded This prize is usually offered prize was founded this prize is usually offered every four years for an essay on some astronomical or meteorological subject. It has been awarded this year to G. M. B. Dobson, I mooln College

year to 0 m B LODFOR 1 mcoin College
The Burdett Coutts scholarship in geology has been
awarded to L I A Fdgell University College
The Halley lecture for 1924 will be delivered by
Prof John Joly professor of geology und mineralogy
Trinity College Dublin

THF University of King a College Windsor Nova Scotia is to be moved to Halifax. A large part of its buildings was destroyed by fire in 1920 and its work has since been carried on with much difficulty in campile and incomprished quarters. The Carriegas to the control of the carried on the Carriegas to towards the expenses of re establishing the college at Halifax where its work will be carried on in association with the University of Dalhouse. Its engineering courses will be discontinued.

A PRIZE fellowship of 1000 Swedish kronor offered for research in science, by the Swedish 1 defeation of Linversity Women has been awarded to an Fighth women Mrs Muriel Wheldisch Onilow Mrs Onkow worm Mrs Muriel Wheldisch Onilow Mrs Onkow of Plants She has already been an high the fellow of Mewnham College Cambridge and in 1915 was awarded a fellowship of the British IT deration of University Women The Swedish award proves that the work of British women in science is note that the work of British women in science is note that the work of British women in science is note that the work of British women in science is note that the work of British women in science is note that the work of British women in science is note that the work of British women in science is note that the work of British women in science is note that the work of British women in science is note that the work of British women in science is not the fellowship was open to the university women of eighteen countries

A List of qualifications for teachers in technical schools recognised by the Burnham Committee for salary purposes as equivalent to a degree has been approved by the Board of Hocation and has recently been issued as Appendix III to the Report of the Standing Joint Committee on Salaries for Teachers III to the Report of the Standing Joint Committee on Salaries for Teachers III to the Report of the III to the Report of the III to the Report of the Report of the III to the Report of the III to the Report of the Report of the III to the

NO 2818 VOL 112]

Societies and Academies.

PARTS

Academy of Sciences October 8—M Albin Huller in the chair —A Lacroix Notice on P Elie Colin The greater part of Colin s life was spent in Madu Ine greater part or Coun's me was spent in macri gascar whire his work m geodesy meteorology and magnetism formed the foundation of all subsequent work in these subjects in the island — Jean Perrin Radio chemistry of fluorescence. The theory devel-oped in 'n earlier communication is modified to 'agree open in 'in carrier communication a momenta' to give with the to bervation that in certain cases the fluores cent body may enter into chemical combinat tu with the solvent (glycerol) or with oxygen. The influence of ten parature on photo chemical revitions is also mivestigated—Lh Deptert F Arceiin and I Mayer investigated—Ch Deptet F Arcelin and I Mayet The Incovery of fossal remains of man of the Auri guarria age at Solutis (Sadno. 1 fours)—Three complet skeldtor, were discovered in positions which should be supported by the state of the state a bobbin without iron giving intense magnetic fields. The solenoid was constructed of wires of electrolytic Ihe solemoid was constructed of wires of electrolytic copper rectangular in section cooled by a rapid current of water. The apparatus as made could carry a current of 4740 ampres and absorbed 277 kidowatts. A field of more than 40 000 gauss was been considered to the control of the control experiment for certain metals but for others notably experiment to tentam metars but to these stocked products the transfer and tungsten there are wide discrepancies tungsten for example giving 42 2 as the modulus against 8 o calculated —P Vallant The influence of small variations of temperature on the middle transfer and the public of the the conductivity of solid salts and the rôle of the humidity in the phenomenon. The results of the experiments described lead to the conclusion that in numicity in this phenomenon. In evenius of the experiments described lead to the conclusion that in superficial and due to a particular condition of the surface layer. This account is for the marked militimes of traces of moisture on the observed conductivities. —V Sorrel Polarisation Lapacities with alternating currents—Mirc Bridel Biochemical study on the composition of Monotops hypothys. Isolation of a certification of the marked moistures of the superficient solution of the composition of Monotops hypothys. Isolation of a extracts of this plant contain two glucosides mono truptime and monotropitime the latter being new they are readily separated by their different solutions are considered in the pure crystalline state. Some physical and themal properties are state. Some physical and themal properties are state Some physical and themal properties are dictorphyll assumilation—A Malge Remarks concerning the formation and digestion of starch in plant cells. The theory best in accord with known facts on the formation and digestion of starch in glants consists in regarding these two phenomens as plants consists in regarding these two phenomena as due to entirely distinct catalytic actions —G Truffaut

and N Bessenorff The influence of the sugar concentration of the media on the activity of nitrogen fixing bacteria Both for the development of the fixing bacteria Both for the development of the acrobic bacilli in a non nitrogen in those posessing this restriction of nitrogen in those posessing this in no considerable the fixed background the to detect —H Barthélémy The action of water common salt sodium bromide and calcium chloride common sair section fromme and careful common con the sperm toxolds of Rana fueca and Bufo vulgars — A Weber Does the rupture of the branchial operculum at the moment of metamorphosis of Batrachians demonstrate the transmission of an required character?

VIENNA

Academy of Science July 12—R Wettstein president in the chair—Fritz Frichtil A contribution to the knowledge of the qualitative and quantitative distribution of Copepoda in the Plankton of the North Adrastic and of their ectoparasites. The use of graphic representation in distribution maps—Cerhard Kirch and I'uns Pettersson On the Cerhard Kirsch and Hans Pettersson On the destruction of atoms by a particles A study of the H particles produced when atoms are destroyed by whit a particles. The ranges of the atoms fire which particles are represented in the study of the Handwidth of the study o of meteors Assuming the heliocentric velocity of the meteors to amount to 74 km per second the number of meteors per hour ascertained by observa tion may be made to agree with the relative numbers—Julius Zellner Contributions to comparative phytochemistry Chemical analysis of the leaves and howers of Knastic sylvatics—Komatanta Puringer Chemical analysis of the leaves and flowers of Knastic State and Chemical analysis of the leaves and flowers of Knastic State and Chemical analysis of the leaves and flowers of Knastic State and Chemical analysis of the leaves and flowers of Knastic State and Chemical analysis of the leaves and flowers of Chemical analysis of the leaves and the Chemical analysis of the leaves and flowers of Chemical sension argumphisms. Quantitative determinations show agreement in constitution for leaves and flowers—Chipa Feinberg Johann Hermann Jeo poldine Rēgelsperger and Julius Zellner Chemical analysis of the birk of Acer campster Corylus Avellans and Almus means—Josef Einleger Johann Hermann Johann Finder and John Finders and John Scholler Corylus Avellans and Almus means—Josef Einleger Control of the C The rudaments of the anterior limbs of axoloid embryos if excised and implanted in the same or neighbouring situations upside down (with dorsal and ventral surfaces reversed) develop into extremities which have the symmetry of limbs belonging to the opposite side of the body. These experiments do not prove a change of the upper side of the rudament into an under side by the influence of the body as a whole. It as an inversion of the polarity of the following the control of the polarity of the polarity of the polarity than polarity in different polarity of the po

alanın) in the cocoons of night butterfiles and saw flies causes spontaneous formation of melanine when water is admitted While in the case of day butter water is aumitted while in the case of day butter flies the sensitiveness to light of the tyrosinase ferment plays a part in the adoptation to the bright ness of the background the adaptation of the night butterflies is caused by the degree of moisture. The buckground—Alfred Ehrengreis (I) Curviture of the neck of the larvi when the animal pole of the ovum of Triton alpestris Laur has been punctured By puncturing the animal pole of fertilised but still un segmentated ove of Iriton alpestris Laur Przi segmentated ove of Irion alpastrs Laur Pransan Supportuses has been confirmed that the prospective signification of the animal half of the orum is in the formation of dorsal parts of the embryo. An animal developed so fur as to form a larva after puncture had its head bent dorsally at almost a right angle owing to a deep indentation of the sperm of full grown Urodele Successful trusplantition of the whole sperm of Truto Cristatus I unit by the autophorous method of Prabrum The transpolarated spermators were in good condition True by the autophorous method of Paradrun The transplanted spermatozos were in good condition even four months ifter the peration their functions were normal. The formation of the spermatophore was completed in eighteen days—August Jellinek and Thodor Koppani. Mentil capacity of rits with in mjured brain Kinasthetic and optical with in injured orain Amassience and optical experiments in truining rits the cortex of the cere brum cf which had been destroyed by thermo caut ry pr ved that the associative money of the rits is to a very large extent independent of the cortex of the cerebrum—5:10 Kunie and Leoncre Brecher The causes, I animal colouring. In vertebrates it is The causes f animal colouring. In vertebrates it is probably the tyronsine in the teguments and dermal coverings it it supplies the chromogen. Dopa as the element of payment formation could not be found in fish birds and mammalia—Leonous Percher and Fertinand Winkler The greement of found in the country of the country o eyes of the scalp of dark haired men of the chrysalis of Vanessa urica and the cocoon Bombix more did not show any dopa reaction dopa was found however both in frozen sections of the cocoons of Saturnia pavonsa and Frigaster lanestris and in their extracts — Walter Finkler (1) Reflex action to il sence of moisture of the marsh tood Bombinator il tence of mousture of the mairsh tord Bombrandor geneus Laur. On dry clayer, voil the toad crearums stationary the hand legs only an the an irregular interests in order to save itself from drying up and to get to the deeper moister hyers of eart! On dry ground the tords is lose the reflex of turning round (2) The influence of external factors on the colour of the irr of marsh toods Bombrandor spessis colour of the iris of marsh toads nomonator ignets. I aur The golden colour of the iris of numals kept on most ground or most does not change. The iris of toads kept in aquaria becomes whitish when they are illuminated by a mirror from below the ira requires a green metalike lustre when the animal is kept on dry ground. When no light is admitted the iras does not charge its colour (s) Esperimental variation of the colour of the stan of toads Bons it is the upstant to did it kept on on dry clay light green spots appear on its back resembling those of the marsh toad Grey marsh toads turn green on most clay when kept in water and illuminated from beneath a golden colouring with a metalic lustre appears and the standard to the colour colour found in unland toads. are illuminated by a mirror from below the iris upland toads

Official Publications Received.

Proceedings of the Royal Society of Milaburgh. Season 1922-1928. Vol. 1998. But of Portledes to cortain Palest Deposits By Miss A. Wheet Descript Physics for cortain Palest Deposits By Miss A. Wheet Descript Physics of the Stay Corpuscular Reinstein from Iron In a Magnetless and Insurant State By Hr G A. Carse and D. Jack Pp. 229-229. (Edinburgh In Great and Soc. London Williams and Norgate)

(Shinband) Il Grank and Soo, London Williams and Norgato).

Transactions of the Boyal Society of Edinboryh. Season 192-1032.

Vol 36, Part 1, No. 10 Nobes on Yousel Plants from the UR Bed Sand-Vol 46, Part 1, No. 10 Nobes on Yousel Plants from the UR Bed Sand-Vol 41, No. 10 Nobes on Young Plants from the UR Bed Sand-Pow H Lady Fee 1920.

The Sand-Vol 41, No. 10 Nobes of Young Plants in Vol 35, Part 1, No. 21 No.

Diary of Societies.

MONDAY, NOVEMBER 5

ROTAL ATRONOMICAL SHIPTY, at A.—Geophysical Discretion Turbu-lence in Tidal Mothors: Froi J Proudinan, O I Teylor, and Dr H Jeffreys (Chainman, Dr H. Lamb) ROYAL INSTITUTION OF GREAT BRILAM, at 3—General Youthly Meeting, No heart or, Knowersky, Inc. (cf. Geological Mounty), at 5 30—W Lou

Lubrication surrying of Traverous (Aunus) General Meeting) (at Institution of Electrical Engineers), at 5 50 —T Balkield A Transport Advantage

In Persa
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In Persa
Interior or Electrical Engineers (Informal Meeting), at 7 — Dr. A
Russell and others Discussions on Engineering Training
Americation and other Control of Control of Control
Name Melentilic Objects and Common Sense Times (Fresidential

Addition of CHARLA LINGUISTRY (London Newtonn) (at Charmia & Society), at 3 - Dr. U. W. Monier-Whilson. The Use of Hydrogen Cynalds tow the Funigation of Ships.

BOAL Neutrine on Hartze Amerizary (at 1 Wimpole Street), at BOAL Posteries on Hartze Amerizary (at 1 Wimpole Street), at BOAL Society on Hartze Amerizary (at 1 Wimpole Street), at BOAL Gendarittan Noutry (at Addish Hall), at 3 10 - Cul J C D. Statlam From Movemendes to the Vitoria Faily.

TUESDAY, NOVEMBER 6

TURNIAT, NO REMERS C.

THE CONTROL OF THE CONTROL CONTRO

Calderwood Gear Cutting

Royac Photographe Society of Great Britain, at 7 ... J D Johnston

Presidential Address

BYAL ANTIROPOLOGICAL INSTITUTE, at 815—Miss M A Murray Excavations in Multa Roystum Roystum (at Institution of Electrical Engineers), at \$15— Sir Oliver J. Lodge X-rays and the Atom (Presidential Address)

WEDNESDAY, NOVEMBER 7

GEODETICA MODIFY THE METAL STATE AND A THE SIZE R. W. Hooley. The Needen of Partnerson Marketine of Partnerson and Partnerson

NO. 2818, VOL. 112]

IRESTUDION OF HEATTON AND VANTILATING ENGINEERS, ING. (at Engineers Club, Coventry Street), at 7.—F G Whipp: Some Common Faulta in Fan Design and Applicables. Revenuological Society of London, at 7 (Rodgood Section), at 7 (Rodgood Section), at 7 (Rodgood Section), at 7 (Rodgood Section).

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THURSDAY, NOVEMBER 5

Herat. Souter, at 45 — A B Parke Studies on the flee ratio and Scientif Phronousas. Field introgramsium in Mics.—R. A. Pinher The Belleting Phronousas.—Scientific Herapersium in Mics.—R. A. Pinher The D Thursby Philipm The Planch River of Hyper appears to the only J Parker's Philipm The Planch River of Hyper appears and Parker. Onclaims on Pinkerium of Parker in Hyper appears and Parker of Parker in Parker in Hyper appears and Parker in Hyper and Parker in Hyper appears and Parker in Hyper and Parker in Hype

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PUBLIC LECTURES. SATURDAY, NOVEMBER 8

BORNINAN MUSEUM (Forest Hill), at \$ 20 -Dr C A Raisin Volennous

MONDAY, NUVERBER 5

Universariy Collent, at 5 - J W Jeaffreen. The Analysis of Stream Access by the Mathada of Experimental Phonetics
Vioronia Leader (at 22 Eccleston Square), at 5 - Lt -Col M C Nengle.

TUESDAY, NOVEMBER 6

University College, at 5 50 —J H Helweg Delly Life in the xvith Gentury as deploted by the Historian, Trosis-Lund (Succeeding Lactures on November 19, 20, 27, December 4 and 11) WEDNESDAY, NOVEMBER 7

ROYAL INSTITUTE OF FIRST, RANKING 4—W A Bullough Problems of Health Science in Itural Districts.

WINEXEST COLLEGE, at 5 30 J U G Gröndahl The Work of Hearth Wergeland Creation and Mao (Snooseding Lectures on November 14, 13, 15, 16-colmes & and 12).

THURSDAY, NOVEMBER 5.

GOT'S HOSPITAL MEDICAL SCHOOL, at 5 NO -POF I W Hey Grove.
The Trentmuct of Injuries of the Long Homes produced by Accident or Disease (Saccosside Justices on November 1/2, and 15)
UNITERITY COLEMY, at 5 SO -Charalier T Sambucskii: Italy and Sarope (League of Nations Union Lecture)

FRIDAY, NOVEMBER 1

FILIDAT, NOVEMBER 1

UNIVERSITY COLLEGE, at \$1.0 - For 1 O D Drummond Vilamine Knew College, at \$1.0 - For 1 O D Drummond Vilamine Knew College at \$1.0 - O E M Jond The Philiosphical Englands and Polity III File Funding of Ferry Weakler one the Copie (Jon and Menorial Lectures) (Socceeding Lectures and Knew Lectures) (Socceeding Lectures and Architectures) (Orac and Society of Parts Spring Spring College and Copies (Jon and Menorial Lectures) (Parts antive Bygress Health and Town-Fassing (Chadwick Lectures))

SATURDAY, NOVEMBER 10.

HORNIMAN MUSEUM (Forest Hill), at 5 80 —Dr. H. S. Harrison · Fashlon among Havages



SATURDAY, NOVEMBER 10, 1923

CONTENTS.

The Imperial Institute and the Development of Over-seas Resources (*/intrate/) By the Right Fuel Material History (*/intrate/) By the Right Earth and Sun By S Company By The Petroleum Industry Bology and Scoology By P S Marvin The Petroleum Industry By H B Milner Our Bookshelf PAGE 677 679 681 652 683 tters to the Editor ters to the matter — The Pelatt in Letween Solar Act v ty an l At ospher Licetricity — Dr Louis A Bauer Log range l ar icles fr m Ralun act v Dej et Dr Gerhard Kirsch an l Dr Hams Pettersson 687 C lour V in a | C | ur V or Tlcom s -- Dr F W Edridge Green C B E 687 r w norings offeen Ch E

Exc (hr n sones n Hants (With Dia, a)—

Miss Kathleen Bever Blackburn
Powers of irregion of Birls—Chas W Palmer
Poulaton and Unemily et Dr Marie C

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Radio Direction Finding by Reception B
The Education of the People By Prof
Nuna 689 60 New Discoveries and Paintings of Palsolithic Date in the Department of the Lot France) By M C B An African Chalicothere By Dr Char W Andrews 695 FRS 696 The Hon N C Rothschild By E E A
Mr William Thomson
Sir William Rice Edwards K C B K C I E
C M G 698 699 702 Current Topics and Events Our Astronomical Column Research Items 703 Scientific Activities in Birmingham Aeroplane Performances The Floor of the North Sea By J S By I N F 705 706 707 707 709 711 The Floor of the North Sea By J S G The Physicist in the Textile Industries University and Educational Intelligence Societies and Academies Official Publications Received Diary of Societies

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NO 2819 VOL 112]

The Imperial Institute and the Development of Overseas Resources

HF Imperial Feonomic Conference has approved a scheme whereby the Imperial Institute is to be reconstituted a representative of the Department of Scientific and Industrial Research is to be one of a committee of three appointed to see that the Institute laboratories limit their work to preliminary inquiries, and the Galleries are to be closed in spite of the protest of New Zealand on the score of economy I he detailed account which has just been issued by the Imperial Institute (Bulletin of the Imperial Institute vol xxi, No 1 pp 1v+289 price 3s 6d) of its work in recent years has been published at a very convenient time. The Institute was founded in 1887 but until 1903 the work for which it was established was subordinated to the effort to run it as a social club attached the ballet. It was reorganised in 1903 and in that year it began the publication of its quarterly Bulletin which now has a circulati n of 3000 copies and also issued the first report by its Mineral Surveys Its efforts then to undertake the w rk for which it was founded were handicapped by restrictions burdens and prejudices inherited from the former regime. The Institute has however been steadily surmounting these difficulties and building up in organisation by which to help the utilisation of the varied materials still lying unused in the Impire Over seas It works by three main branches Its Depart ment of S sentific and Technical Resear h investigates all kinds (f raw materials and advises us to their profitable employment Its Intelligence Department gives information and advice and is aided by com mittees of commercial technical and scientific experts which deal with raw materials silk products in rubber resear h timber and the mineral resources of the I mpire The extensive museum attra tively displays the chief raw materials and illustrates the LeoLraphical onditions under which they are produced and the processes by which they are utili ed

processes by which they are utili ed

The work dready chieved by the Institute is clearly
of high val ie. The inscovery of the Udi coalfield iy
one it its Mineral burveys would vlone repay all the
expenditure on the Institute for that coalfield in the
event of an scrous war in a teth west Afrea would
le invaluable in the dif ie of our colonies there and
it will probably develop into a coding station of high
importance from its position on the tropical Atlantic
The disparage of the monaute sands of Ceylon has
destroyed the former German monopoly based on
Brazilian mattern! Sectral of the Mineral Surveys
organised by the Institute have now passed away
from it as they have developed into independent
geological surveys

As to other natural products investigations in the

Institute laboratories or carried on elsewhere have removed from Indian beeswax the suspicion of adulteration that had arisen owing to its varied natural composition The Institute has helped to render tobacco one of the chief crops of Nyasaland It has shown why Indian barley to be serviceable for malting must be shipped from Calcutta by May and from Bombay by June It has further helped India and the medical world by destroying the former monopolies held by Russia in santonin and by Germany in thymol It has shown that for many purposes the kapok of India can be used instead of that yielded by a different tree from Java It has assisted British Africa and the tanning industry by showing the value of the sant seeds of the Sudan and by finding British markets for South African wattle Its work on the commercial production of acetophenone in Western Australia promises useful results It has shown, in spite of the general view to the contrary, that Indian opium often contains a sufficiently high proportion of morphine and codeine to replace the supplies of Turkey and Persia which failed during the War It has aided tea and rubber cultivation in Ceylon, and the Sudan by recognition of the special qualities of its gums. It has helped to improve the cocoa of West Africa and develop its palm oil production. It has secured the offer to Palestine of higher prices for Eri silk than those paid for the material elsewhere. It has shown that the Croton Flliottianus of Kenya Colony yields a valuable drug, and that the Indian aconites include several medicinal reagents, the production of which would be profitable to India and useful in medical practice. It has given helpful advice in fibre and bean production in East Africa, in wood pulp manufacture in Canada, and in connexion with the minerals, timbers, and drugproducing materials of Australia and New Zealand

The Institute has been helpful not only by encouraging production, but also by avoidance of waste and disappointment in premiture attempts to utilise materials in areas which cannot at present compete with more favourable situated localities. Meanwhile it collects information as to the position of such materials, so that they can be reconsidered from time to time as the conditions site.

The work in the Exhibition Gallenes of the Institute is not the least important of its services. The Imperial Conference has directed attention to the need for improved geographical education as regards the Empire We referred in an article (April 1 1922, P 493) to the Public Exhibition Gallenes of the Institute as "without question the finest illustration of economic geography in the world! All the their materials of the Empire are shown there with ingcinious illustrations of the volume of output, their distribution throughout the

Empire, and the geographical conditions under which they occur Important geographical features are illustrated by models, such as those of the Victoria Falls and of important harbours, ethnographical factors by models of different races, the scenery of different regions by pictures and photographs, local handkrafts by collections of work, and Oriental artistic culture by decorated pavilions such as those of India and (e) on Statues of Cook and Raffles direct attention to great landmarks in historical geography

In addition to the public galleries there are research collections for reference by industrial experts and commercial inquirers. The galleries are unique as the only centre at which may be seen the opportunques and resources of all parts of the Overseas Empire Although closed on Sundays, the galleries have rodocon visitors a veir and ropoos school children go in classes under the guidante of their teachers and the Institute's lecturer. The loss of these galleries would be educationally deployable.

The organisation of the Institute has proved well suited to its work it is managed by an executive council, including representatives of the contributing states and colonies, with the Under Secretary of State for the Colonies as the chairman This arrangement secures widespread but voluntary association, and the Institute organisation may prove a useful model on which still greater experiments in Imperial to operation may be made

That the Institute supplies a widely felt need is shown by the numerous inquiries sent to it from all parts of the Empire In 1922 it returned in replies no less than 1334 reports The chief subjects, in order of number, were tropical agriculture, minerals, fibres, oils and oil seeds, food stuffs and fodders, timbers, drugs, and paper making materials. That the information given by the Institute is of use to our larger Dominions as well as the smaller colonies is indicated by the widespread origin of the inquiries They included in 1922, 121 from India, 89 from Australia, 89 from South Africa, 52 from Kenya Colony, 45 from Nigeria, 37 each from Ceylon and the West Indies. 36 each from the Gold Coast and New Zealand, 35 from (anada, and a few from each of the smaller colonies and protectorates

It may be hoped that the reconstitution of the Imperial Institute will extend its usefulness and enable it to carry to full success the main purpose for which it was founded. The development of the natural resources of the Empire would then be assisted by investigation into the economic biology, geology, and geography of the British Overseas Dominions through an institution worthy of the group of national scientific museums at South Kennigton.

Field Natural History

(1) Hebridean Memories By Seton Gordon Pp xui+180+65 plates (London, New York Toronto and Melbourne Cassell and Co, Ltd 1923) 15s net

(2) Shetland Preates and other Wild Life Studies
By Frances Pitt Pp 248+16 plates (London
G Allen and Unwin, Ltd, 1923) ros 6d net

T used to be said of leisured Englishmen that their first thought of a morning was— What shall we kill to day? but in the present generation there

survival is precarious It seems says Mr Gordon, to be only a question of time before this handsome bird shares the fate of the titte and the white tailed eagle for even to its most inaccessible [least accessible?] nesting grounds collectors make their way every year, and to a collector a clutch of her harrier segges is a

prize of the first order

Happily Mr Gordon has something to set against the gloomy forecast. Until three years ago, the whooper swan—Cygnus musicus—had not been known to nest in Great Britain since the end of the eighteenth century but on a certain loch which must remain.



Fr 2 — Cock a dier grea ilack a keligulie libe co k stie la her and calling tom. He lea Menor es

is a steadily increasing, number of men and women who prefer pitternly to study wild animals in their hunts and to learn as much as possible about their chariter and habits. Instantaneous photographs has idded greatly to the interest and permanent value of this form of field sport and both the books before me owe much to the camera.

(i) Mr Seton Gordon's field studies have been conducted chiefly in the Highlands and Western Islands where land and water retain much of their primitive aspect and still harbour creatures that hive long been easiled from the low country. The hen harrier—Circus cyansus—for example, though practically extinct as a readent in the mainland still revisit syoung in the Western Isles although even there its

like the clan Margregor numeless by day a pair of whoopers reared their vains in 1918 and 1919, in 1 in 1920 two pure nexted there. One nest, 'says the author 1 still intict as I write, the other his been tolbied by collectors. As Christians we are hidden to love our entimes but as simful mortals it 18 something, Ir removed from a ble-sing that we invoke upon these next insist the nexts. We shall love this splicing that the next we shall love this splicing that one more owing to the preverse currousty of a few arms hair natur disty who will git a ten times the price for 8 British laid egg of a whooper than he will pay for one laid in Iedund

Mr Gordon pitched his tent—an inconspicuous one no doubt—about fifteen feet from the whooper's nest, and succeeded in getting some excellent photographs. He always entered the hide ac ompanied by his wife who presently left it rowing away from the island

It is useless to enter any liiding tent unless one is a companied by a companien and unless that companien departs as ostentationally as possible. All lards







In Pate de W Ife's e

can e ntone I twerview more than one so a human figure leving, their nest stills their suspicions and causes them to return will ut delay provided they have known it is med to the presence of the I ding tent which should if p silk be ere ted a few days previously.

Beasts as well as birds came under the author's scrutiny. The medical of a ridlat pursuing and

driving away a stoat reminds me how one summer evening a large rat was driven close to my feet by a rubbit— presum ibly a doe protecting, her young—was suzed and severely shaken and imped away squealing

It surprises one that Mr Gordon who is at pains to defend the charuter of merlins ravens and other birds of rivin should repert without comment what one would fain to be culumny against the dipper—Cincibus quaticus. It is vid to do much harm when the sea tr ut are spawning (p 51) We have the authority of the late Prof. Newton to the effect that unnumerable examinations of the contents of its stomach have not only proved that the charge [of devouring, the ove of fishes] is baseless but that the bird clears of many of the worst enemies of the

precious product

Mr Gordon takes good note of the plants that grow
in the waste places which he loves. The rose root is
recorded correctly a Schum rhodiolo in p 21 and under
the obsolect tile Rhidolola roots on p 55
the illustrations throughout are admirable. The black backed
gulls most ruthless of marauders seem as harmless as
does in 1 µ 2.

(2) The title of Miss Frances Pitt's volume Shetland is reminiscent of Maynus Troil and his duchters Minna and Brenda but it is of feathered pirites only that she has to tell namely the great skua or lonxic Stercorarius skua-and Richardson s sku i or sco tic-5 parasiticus. No doubt they live mainly by piracy harrying gulls so cruelly that these have to discorge their catch and robbing the nests of other birds I ut Miss Pitt claritably thinks that both species do cceasi nally fish honestly on their own account. These rapicious birds are described in the first chapter each of the remuning chapters recording tle author's observation of other birds and beasts I oth in captivity and in the wild She tells us how she used to declare that there was no animal so wild that it could not be tamed by patience and kindness

but her experience with a true wild cat—Felis silvestris which she received as a kitten from Inverness shire I rought her to a different opinion namely that none of that species can be tamed or trained (Fig. 2)

One of Miss Pitts most charming chapters deals with stoats and weasels but I feel unable to share her doubts about the purpose of the white winter pelage assumed by both these little carmivores in northern regions and by the stoat in parts of Great Britain She cites the hluk tag on the stoat's tail as evidence against that purpose being protective coloration, but it is surely not more conspiruous than the white s ut in the general protective colour of a rabbit. Miss Pitt's suggestion that a white cat better enables an animal to endure cold than a dark one receives no

support from the arctic fauna, for while the land mammals in polar regions are white in their snowy environment, the pelagic mammals — whales, seals walms, etc — remain dark. The polar bear, bugest of Urside, would encounter far more difficulty in stalking seals—his favourite food—were it not for his white mantle

Mass Pitt has undertaken useful analysus of the barn owl's bill of fare. In twenty-eight pelts or castings taken at random from the roosting-place of a barn owl, she identified the remains of 11s small mammals and 3 small birds. "In less than a month that owl had eaten 66 mice and rats and 46 shrews, a record that I suspect few cats could equal." A cat, it may be noted,



Fir 3 -Tie firt hp e marte fill w nter coa

might kill the shrews, but would not eat them therein showing a discrimination which it were well that gardeners and others would observe between the beneficent insectivore. Sorex and the distructive rodents Mus and Evotomus.

Besides the experience gained through long hours of vigil in a hiding-tent, Miss Pitt has made still more initimate acquaintance with many wild animals, not as mere pets, but as free companions and messmates. Of these, the most intellectual were a pair of rarens, which spent much of their time "ragging" the cook alternately with her cat, the most docile was a merlin hawk, the most playful a pine marten (Fig. 3), which came as a "kitten" from the Cumberland Pells, and quite the most foolish and awkward was a brown hare. There is much entertainment, as well as sound mormation, in both these volumes.

HERBERT MAXWELL

Earth and Sun.

Earth and Sun an Hypothesss of Weather and Sunspots By Ellsworth Huntington With a Chapter by H Helm Clayton Pp xxv+296 (New Haven Yale University Press, London Oxford University Press, 1923) 235 net

FOR half a century or more, it has been known that the earth's magnetic condition varies in striking similarity with the state of activity on the sun's surface. Many attempts have been made to establish similar connections between meteorological phenomena and the sunspot cycle, but only within recent years has it been possible to record indisputable

success in such attempts The element most clearly affected is, as might have been expected, the temperature Koppen's work, supported by that of several other writers, demonstrates that at sunspot maximum the mean temperature of the atmosphere is slightly less than at sunspot minimum The difference is small, being oo 6 C in the tropics, and falling to oo 4 C in temperate latitudes. It seems not unlikely that the diminution at sunspot maximum corresponds rather to increased terrestrial absorptiondue to a greater amount of ozone in the upper atmosphere - than to diminished output of radiation from the sun Ihe sun sends out increased corpuscular emission, and almost certainly increased ultra-

violet radiation, at times of sunspot

maximum, so that it would be rather surprising were its total radiation to be diminished at such times On the other hand, internsified short-wave radiation would probably produce more ozone, which would intercept a larger proportion of radiation on its way to the earth's surface.

Small as is this temperature variation, it may be expected to produce important effects upon other terrestrial phonomena. Such effects would show a connexion with the sunspot cycle, possibly almost as close is that shown by the temperature variation itself. Hence the fact that a meteorological phenomenon is strongly correlated with the solar activity does not necessarily imply that the connexion is direct and independent. It is doubtful whether any other independent solar meteorological effect has yet been established, though some remarkable secondary effects are known. For example, Mr C E P Brooks

has shown that the great African lakes Victoria and Albert show variations of level amounting to several feet practically in synchronism with the sunspot curve the maxima of the two curves occurring together. The rainfall in the dramage basins does not show a corre sponding variation and it seems probable that the high level at sunspot maximum is due to decreased evaporation owing to the lower air temperature. Again Douglass has found several cases in which the growth of trees as indicated by the thickness of their annual rings has viried nearly in synchronism with the solar cycle this is clearly un index of some more immediate solar metoorological effect whether of thermal orium or not

The questi n as to a possible influence of solar activity in the barometri pressure is one which has received considerable attention. In the case of this element the sol ir effects must necessarily be more complicated than in the case of temperature where the viriations are likely to be everywhere of the same sign at a given time though with local differences of mannitude The total 1tm spheric pressure upon the earth can scarcely be appreciably affected by the sun's linger so that if the solar influence increases the pressure in one real n there must be a counter vailing change in other regions. The difficulty of detecting such effe to 15 learly mu h greater than that of demonstriting the ten persture changesitself an exacting task. Any such barometrie changes which occur appear to be small and must be obtained by averaging the results from a number of stations if these happen to be distributed wross the borders of oppositely affected regions the effect sought for may almost or quite can el out in any case it requires extremely detailed research to establish changes of particular sign in different regions and to ascertain the limits of these regions

Such investigations have of late years been prosecuted vigorously and not without valuable results by a number of American meteorologists amonest others-and are recorded by Mr Lllsworth Huntington in his new book. The sub title of this work is An hypothesis of weither ind sunspots panion v lime to his recent book on Changes which dealt munly with past relationships between the earth and sun while the present work is concerned with existing connexions. The leading idea of both books is that terrestrial meteorology depends partly on purely terrestrial conditions and partly on changes in the solar activity the latter are supposed to act chiefly through variations in barometric pressure and especially in the number location and intensity of cyclonic storms It is also claimed that there is an important solar activity

effect on atmospheric electricity. The elucidation of such questions as these is obviously a matter of great interest and significance and it is very convenient to have a summary of the present state of knowledge of the subject set out as is done in this book. The author has himself devoted enormous labour to this kind of investigation and writes both with enthusiasm and with a wide acquaintance with the literature concerned But to the reviewer it seems that much more evidence is required before it is safe to accept many of the conclusions which the author regards as established In particular the evidence for any regular effect of solar activity on barometric pressure and atmospheric electricity seems madequate. There seems however to be a case for a connexion between sunspots and cyclones in certain tropical regions

A considerable section of Mr. Huntington's book is devoted to the inverse problem of planetary influence upon solar activity Mr H Helm Clayton contributes one of the four chapters in this section and it is rather surprising to see in this chapter what seems to be an error elsewhere expressly pointed out by Mr Hunting ton namely that the tidal influence of the planets on the sun is inversely proportional to the square of the distance of the planet from the sun Many at tempts I we been made to relate the support viria tions to planetary periods but with doubtful siecess The period of Jupiter (11 86 years) is not very different from the mean sunspot period (112 years) but the discrepancy is sufficient to render it very problematical whether up relationship between the two can be credited even when illowance is made for the disturbing influence of the other planets. Mr. Huntington puts forward a hypothesis of electrical influence by the planets upon the solar atmosphere but at present this is almost purely speculative. Such questions may le easier to de ide when the nature of sunspots is better understood than now At the moment it is at least a possible view that the mun sunspit variation is due to some intrinsic solar period

Biology and Sociology

Fisays of a Biologist By Julian Huxley Pp xv + 306 (London Chatto and Windus 1923) 75 6d net

This brilliant book though somewhat disfigured by overlapping and repetition in certain parts is one of the most suggestive and enlightening works for the popularisation of science which have appeared for a long time. It covers a wide field and Mr. Huxley shows himself in it a man of wide interests many parts, and an easy and attractive style of writing. He has two senous articles covering much the same ground, on a new rationalistic conception of God a sound

and careful survey of the relations of biology and sociology, a charming essay, full of careful observation, on the manifestation of emotion in brids, a light saturical discourse called 'Philosophic Ants' on the relativity of our conceptions, two admirable discussions on sex psychology and on the biological approach to progress and last, but not least, seven sonnets introductory to erich chapter They are quite good sonnets too

It would be impossible in a short review to give any idea of the varied contents, and it would spot the reader's enjoyment to pick out the plums too freely. But one may indicate the author's attitude on the more important topics of which he treats. The list two papers contain his attempted rationalistic reconstruction of the idea of God bung an inalysis and elaboriton of the statement that the conception of (sod always represents in an sidea of the powers operating in the universe it. If will be noticed that the second of these papers delivered at Woodbrooke at the such of the Unity History Schools approwhes more nearly on the side of driving personality, and of communial religion to the ordinary attitude of the Church hes

It is not to be supposed that Mr Huxley weakens anywhere in his allegiance to positive a sense. He tells us in the first paper that a law of Nature is not some think revealed is absolute not somethink imposed in phenomena from without or from above 11 is no more and no less than a summing up in generalised form of our own observations of phenomena He idopts in fact entirely in this matter the positi n which Dr E W Hobson has been illustrating so fully in his recent Gifford Lectures Students of Comte will note with interest that the sciences are a literar by the subject matter of one constituting the foundation f r the relation of biology to the next in the series sociology is elaborated more than once in the beck as an illustration of this Sociology subsumes ill the conclusions of the lower or earlier sciences and idds to them various new considerations or laws of its own With man in fact there has been a radical change in evolutionary method due to his power of transmitting the results of abstract reasoning by collective tradition

Many readers will find the chapter on. Bird Mind

"Is n ont que de lâme —the most delightful thin,
in the book The account of the egrets honeymoon
in Louisiana is almost too good to be true Apparently
they at side by side for hours together with their long
necks intertwined in a true-lovers knot

Mr Huxley is right, after all, in giving the first place in the book to the essay on progress, which puts the doctrine so usefully and convincingly from the point of view of the biologist. It was certainly a serious omission, as he points out, to have had no chapter on this aspect of the subject in Progress and Instory We can see the human facts so much more clearly as they arise from the common biological evolution of universal life. From this point of view progress is seen to consist in an increase in the control exerted by organisms over their environment, and in their independence with regard to it, in an increase in the harmon, of the parts of oig misms in an increase in the psycholal powers of willing, of feeling and of knowing. In short progress is the growth in power and human of the soul und man being the cown of inimate existence embodies the principles of prigress in section of inimate existence embodies the principles of prigress in section for the soul of inimate existence.

The Petroleum Industry

A Handbook of the Petroleum Industry By Dr D T
Diy I ditor in (hief In 2 vols Vol 1 Pp
x+964 Vol 2 Pp v1+1006 (New York J
Wiley and Sons Inc. London (hapman and Hall
I tid 1922) 2 vols 3/155 net

"HIS work which might uptly be termed the Redwood of American is troleum literature. has been written with a very definite purpose in view. namely as an ud to the best utilisation of cil and the development of new resources to offset the impending shortage i supply in the United States In a striking preface the editor in chief Dr Diy discusses dis passionately the truth of a situation which many people both in (rest Britain and in America seek to gloss over usually from self interested motives Briefly the situation is this there exist less than twenty years resources of petroleum in the United States at the present rate of supply and demand fo this we may add that one fifth of the total cil require ments of that country latterly has been derived from Mexico but in Mexico also there has been a startling decline in output noticeable recently due principally to salt water encrowehment in some of the most productive wells Small wonder then that serious minded Americans (and Europeans too for that matter) are apprehensive of the future and that the several specialists responsible for this handbook are actuated by a common metive that of contributing their special knowledge to this volume in the hope that more oil may be found and better utilisation be Liven it

Written expressly for the public the work makes a more direct appeal to the engineers who produce and refine oal and it may be said at once that the sections concerned with these aspects of the industry are by far the best. From the point of view of the general public, the enormity of detail, the size of the work (nearly 2000 pages of comparatively small type), and the impression

it conveys at first glance of being a highly technical attenties will probably prove rather overwhelming though it is to be hoped that these factors will not be detrimental to a wide circulation and thus defeat the main objects of its production

The work is much more than a mere compilation fifteen specialists in different branches of the industry have contributed to its undertakin, and as a standard book of reference it thus strinds alone. No one man be he a Heaven sent genuit can comprehend adequately the intricate ramifications of the oil industry of to day no written work the product of a single human brain can possibly do justice to a subject the rapid evolution of which depends on progress along so many highly specialised branches of natural science.

Yet like all things material there are obvious dis advantages in the co-ordinated essays forming the substance of this work Not the least of these is the strong American bias noted throughout also the apparent lack of appreciation of problems which beset others than those engaged in the American petroleum industry After all though we readily admit United States supremacy if measured in terms of annual oil production the Old World may surely claim a modest share in the research and invention which have contri buted to the wonderful progress of petroleum te h nology within the last half century American in dustrial problems are not necessarily Lurasian nor are Ameri an scluti ns to those problems necessarily final to foreign operators. Hence without for one moment casting uny reflects us on the high merit of the work it seems to us that a far wider purpose (thus a corre spondingly greater value) would have been served had the book been planned on a more broad minded inter nati nil basis with something more than passing ments n foil affors external to the United States

This internati nal element had it existed would have I il inced the detailed description of the strati graphy structures and oil occurrences of North America with a mething more than a few cursory para graphs f similar larisian criteria as given by Mr Γ (r (lapp responsible f r the first section on The Occurren e of 1 etroleum Mr 1 H I ahee in the second so to n on Field Methods in Petroleum Geology w ld have been compelled to demand (with great advantage to the section) more space to deal with methods applicable to other than simple phases of geological surveying. Mr R G Smith would likewise have included some de ription of the impregnated sediments well known in European industries in his section on Asphalt while Mr D E Day's section on Oil Shale would have pr fited by some account of Luropean occurrences and methods Perhaps these. and similar omissions will be remedied in future editions of the work at all events most of the other sections are so good that it would be a pity if this were not done thus making Day be Petroleum Industry a standard work in every sense of the word

H B MILNER

Our Bookshelf.

Friction By Dr f E Stanton Pp xiv+183 (London Longmans Green and Co Ltd 1923) 125 6d net

In recent years considerable advances have been made in our knowledge of lubrication static friction and the resistance everted by fluids on bodies moving house them. The importance which this knowledge house engineers can scarcely be overestimated and it to fortunate that the man who has had the greatest than in making these advances has been able to find time to write a complete account of the whole subject.

In the term friction Dr Stanton includes all the agencies by which the moving parts of a machine are retarded and their energy dissipated First of these in importance comes fluid resistance and the first chapter is devoted to viscosity the physical property on which all fluid friction depends The second chapter on the External Friction of Fluids opens with an account of the application of Newton's principle of dynamical similarity to fluid friction and the results of a wide range of experiments on the flow of fluids through pipes are discussed from this point of view The remarkably wide scope of the discussion of the surface friction of fluids may be judged from the fact that the friction may be estimated from experiments on the flow of liquids or gases in pipes from direct experiments with sheets of metal exposed edgewise in the wind from meteorological observations from tidal data and from observations of the velocity of the wind close to the surface of a flat plate. All these methods lead to nearly identical results

Chapter III is devoted to the hydrodynamical theory of lubrication recent work is summarised and an interesting account is given of the mathematical considerations which led to the discovery of Mitchell is method of lubricating the thrust blocks of a steamer's propeller slat.

It is parl upt to be rugerted that the description of Hardy and De ublelay s recent researches on boundary lubrication have been compressed into one paragraph. The application of this work to engineering has not yet gone very far but it seems probable that developments in that direction may be expected in the near future. The remaining chapters on Rolling Friction and on Friction and Heat Transmission introduce problems about which little is known but perhaps for that very reason they are as stimulating as any in the book

The engmeer will find useful information in every chapter but it is to the physicist that the book makes its strongest appeal. It would be difficult to pick out from the whole range of physics a better example than the subject of firetion affords of the interdependence of mathematical and experimental methods. The logical way in which the matter is arranged serves to emphasise this point of view.

Real Mathematics Intended Mosnly for Practical Engueers as an Atal to the Shidy and Comprehension of Mathematics By L G Beck (Oxford Technical Publications) Pp 1x+366 (London Henry Frowde and Hodder and Stoughton 1922) 155 net
ARE enguneers as bad as they prittend to b. or at any

Frowde and Hodder and Stolighton 1922) 15: net
Agre engineers as bad as they pyr tend to be, or at any
rate, as Mr. Beck wishes us to believe? His desire is
tho bring about a change of attitude tow ireds mithe
matics, 'to show the thing is an actual tangible
reality, instead of as a collection of rigid and unrelated
rules and formulae." He asserts that 'the playsird
realities of mathematics have become swathed shout
with wrappings of mystery and suggestions of the
supermatural. No doubt there is still from for
improvement in mathematical text books, but Mr.
Beck must be singularly ignorant of modern exit books
if he imagines that these scitteness are anything but is
libed on them.

In any case if modern mithematical text books are at fault, their improvement will not be, «curd by Mr Beck's methods. At bottom there seems to be nothing in his explanations that is not contuned in most of the decent school books—only Mr Beck talks a lot. In addition he ways some about things. The most striking example is perhaps the discovery that $\sqrt{-3c} = 5$

Mr Beck's view on mathematical teaching up best understood from the following self revellation. I he ability to solve a differential equation is, of itself not worth five seconds of effort to acquire, but if such ability enable a man to design mix hines or structures more economically, or if it serve him as a key to the recorded experience of others its value would cle try be so enormous as to the beyond the scope of ordinary means for estimation. In other words the only justification of mathematics is the creation of dividends.

The Social and Political Ideas of some Great Mediaval Thinkers a Series of Lectures delivered at King's College, University of London 1 ditud by Prof I J (Hearnshaw Pp 223 (London, (alcutta and Sydney G G Harrap and Co, Ltd, 1923) 125 6d net

This volume contains eight studies of political thought in the Middle Ages which, with two exceptions, appear substantially in the form in which they were delivered as a course of public lectures in King 8 College, Lindon, during the autumn of 1923. Seven of the lectures deal with individual thinkers, beginning with Saint Augustine and the City of God, "a composite production by the Rev A J Carlyle and the citior, and one of the exceptions mentioned above, and ending with "John Wycliffe and Divine Dominion" also by the editor It will be noted the term 'Middle Ages." is, chronologically, if not theoretically, liberally interpreted The remaining lectures deal with John of Salabury (E F Jacob), St Thomas Aquinas (Rev F Aveling), Dante (E Sharwood Smith), Petrer Du Boss (Elleen E Power), and Marsiho of Padua (J W Allen) The Principal of King's College contributes the introductory lecture, in which he draws an illuminating distinction between political theory and political thought, and fully justifies the claim for the interest of the subject to the modern reader who is not specially concerned with

medievalism as a whole 'The lectures cover the development of the idea of a national state out of the theory of an international organisation, spiritual or temporal, and are therefore not without bearing upon political theory of the present day

Hunters of the Creat Nort By Vilhyalmur Stefansson Pp 288+16 plates + 2 maps (London Calcutta and Sydney G G Harrap and (o 1td 1923) 7s 6d net

In this volume Mr Stefansson recounts some of his early experiences in the Arctic when he was a member of the Leffingwell expedition in 1906-7 He tells of his trivels with the I skimo, how they taught him to hunt to accept their diet and mode of life to build snow houses and generally to live in comfort in a region which people will persist in regarding as inhospitable in the extreme It is a volume of the lore of the Arctic full of vivid descriptions and personal incidents. The chapters on hunting contain a great deal of the natural history of the curibou, polar hear and scal and there is of course much of interest regarding the Eskimo Mr Stef msson has given us no book of polar travel of greater interest than this volume. It should help to dispel some of the current fallacies regarding the Arctic climate and conditions of life in the far north The call of the north is in its pages, which will awaken memories among those who know the ice, and stir others RNRB with a longing to so and see

Mirror Prissus and Lenses a Text book of Geometrical Optics. By Prof James P C Southall Finlarged and revised edition. Pp. xx+657 (New York The Macmillan Co., London Macmillan and Co., Ltd., 1923)

THE revised edition of Prof. Southall's text book of geomethical optics in addition to a number of new problems scattered throughout the book, contains an important new chapter at the end of the volume. The historical notes dealing with the rectilinear propagation of light, and optics in the seventeenth cruitry are of considerable interest. It is usually stated that Nes ton was the first to distinguish seven colours in the prismatic spectrum, but Maurolycus (1875) in the explanation which be gave of the circular are of the rainbow directs attention to the four principal colours, together with three other colours which be gave of the circular are of the rainbow directs attention to the four principal colours, together with three other colours which he regarded as transitions. Refliction prisms are discussed at some length, and new and approved schemes of optical calculation, partly due to Mr. I. Smith, are dissurbed. A word of prisse must be given to the diagrams

Introduction to Practical Mathematics By V Seymour Bryant Pp 95 (Oxford Clarendon Press, London Oxford University Press 1923) 25 6d net

Ma BSYANT'S little book is intended to supply the needs of classes preparing pupils for the entrance scholarship examinations in science in Public Schools and is based upon as syllabus issued by the Science Masters' Association at the request of the Joint Standing Committee of the Head Masters' Conference The course suggested in the book is very suitable and interesting, and the explanations offered should prove of value to the pupils

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertable to return nor to correspond with the writers of rejected manus rights intended for this or any other part of NATURE. N notice is laken of anonymous communications?

The Relation between Solar Activity and Atmospheric Electricity

DR CHRLE III his reply (NATURE September 8 p 361) to my communication on solar activity and atmosphene electricity (NATURI Aug 1st 11 p 203) first mikes reference to the status of the question is to the effect of sun spot activity on the secular change of the earth's magnetism. Those who have in vestigated it has question have reached apparently contrary conclusions according to the phenomenon eximised the little used and the methol employed by the individual investigation. It is would require too the lower in the lower in the second of the lower in the lowe

Such a restricte! Investigation coul! of course not be accepte! as settling, the Irol I question as to whether any approxible cliai ge in the Invest in of whether any approxible cliai ge in the Invest in of magneti at in of the eight may be related to solur retrictly changes during a sun spot cycle. I on their form confined my investig tion solely to the the earth a ritle sity of magnetication which might be associated with change in solar retrivity luring the sun spot cycle. Instead of relying upon the data from one station alone. I used the intensity data from eight stations distribute! around the globe numely Kew Pots-dam Pola Hombay (tolaba ind Alil as). Homolulu Sitta Cheltenham (Maryland) and Porto Kew Tots-dam, the virtuous questions which must know Regar ling, the virtuous questions which must support a tit the conclusion of which the intention was stated of making a still more comprehensive examina ton a soon a viditional Lata were vivalable.

with rogard to the difference in the method formula used by Dr. Chree and myself when investigating a possible relationship between solar activity and atmosphere electricity let me state briefly the assumptions involved. Dr. Chree in his paper is adopted for the round of pits a formula which visuous stitutes and since the phenomena of sun spotted mess and stims, ophere electricity and that for the visuous content of the state of t

Ter Mag and 4tmos Flect vol 23 (1918) pp 1 22 2 4 61 68 Proc Phys Soc Londo vol 35 part 3 April 15 1923 p 132

NO 2819 VOL 112]

mathematical representation was obtained and higher values of the correlation coefficient were derived than those which Dr Chree had found. No finite attempt was made to get an sasar representation by undivided the multiplying the number of unknowns to be deter mined by the method of least square. The desire mined by the method of least square. The desire mined by the method of least square. The desire mined by the method of least square to be deter mined by the method of least square. The desire makes the state of the control of the contro

ample justification of the formula employed. It must be realised that no method of applying an a cyclic correction due to an unduscovered cause can be made perfect. however when more extensive data for several sun spot cycles are available no doubt improvements may be made In this connexion it may be remarked that Dr. Chree's method of applying 1 cyclic corrections to the observed mignetic and electric diurnal variations has not yet been generally doubted however no great refinement in mathe matical method is required to the cyclic formula to the control of the cyclic and the control of the cyclic and the cyclic a

Dr. Chree lurcuts attention to some low values of the tumosphero potential gradient at the Ebro Observatory by reference to the observatory the control of the observatory by respect to the observatory by the control of the observatory by the control of the observatory possible artificial disburbing causes were investigated as the result of which some changes have been made the Ol serv tory will doubtless make such additional tests and redetermination of reluction factor as my be required in the circumstances. This later in formation from the Ebro Observatory had not cation in which data only to 1 1 1 inclusive were utilised. (The date for No. 11 in 1 tible of my previous communication should be 1921; instead

of 1921.1)

I am glad that Dr (hree is helping to keep alive an interest in the highly important question is to possible variations in timospheric coloratory which may have to be associated with changes in solar activity. We murrest assured that until that question is definitely settled in complete theory of the origin an immittenize of the earth's selective change can immittenize of the earth's selective change can be in the accomplished namely to bring back into thave been accomplished namely to bring back into the historities question for renvestigation which was actively discussed more than a half century ago and then fropped for wint of sufficiently accurate data of the requisite extent. It is hoped that the renewed discussion will contribute towards the multiplication of atmospheric electric stations where every possible care will be taken to ensure continuity of strictly comparable data for as long a period as possible and more extensive controls than is at times the case of the factor for reducing observed potential gradients to an infinite plane are requisite.

LOUIS A BAUER

Department of Terrestrial Magnetism Carnegie Institution of Washington October 5

⁹ It sexpected that it paper may appear the December 1923 issue of Torrestrial Magnetium and Atmospheric Electricity when t is hoped that in addition to other data those for 1923 at Kew and isakdalemuir will be available.

Long-range Particles from Radium-active Deposit

IN 1 letter to NATURE of September 22 p 435 under this heading L F Bates and J Stanley Rogers suggest that the H particles found by us (NATURE suggest that the reparticles bound by us (NATURE September 15 p 394) to become expelled from the atoms of Be Mg and Si probably also of I i by a particles are really identical with the long range a particles which these authors have obtained from radium C deposited on a brass disc. Highly interest ing as their communication is it does not however

seem to have any direct bearing on our results.

The difference in brightness between the scintilla tions from a particles and from H particles viewell under identical conditions is so conspicuous that no mistake is possible. Comparing the former to stars of the first magnitude the latter would be of about the third magnitude that is a ratio in luminosity of about 6 to 1 By way of emphasising this difference we have in the same scintilloscope demonstrated the scintillations due to the H particles from aluminium foil inside a glass capillary charged with eman tion together with the sentillations from polonium a particles before the physical set ton of Skandini viska Naturforskaremotet held in Cothenbur, this summer With due precautions the same experiment can also be carried out with a thin willed silic i capillary containing 1 few millicuries of emana tion so as to demonstrate the H particles from silicon Although there is very little doubt that the semullations we have observed are really due to H particles an experimentum errors can of course be made only by measuring their magnetic and electric deflection

As was stated in our first communication our final experiments were curried out with 1 minute emanation vessel divided into several communicating compartments of equal length in which thin layers of different substances were spread over the bottom made from thinnest copper for Control countings of the particles expelled from the nake I copper foil of an empty compartment proved the number of these to be only a fraction of those expelled from the compartments charged with other substances. As the absorption curve for the copper particles agreed with a theoretical absorption curve calculated for natural H particles from hydrogen supposed to be occluded in the copper there seems to be no reason for assuming them to be expelled directly from dis-integrating atoms of radium C. But even if that integrating atoms of lacium C but even in the were grunted there is no reason for ascribing that origin to the much more numerous particles of relatively short range expelled from the He Mg and Si compartments of the same vessel considering that the amount of emanation and its products present within each compartment was practically the same

As a matter of fact a small number of scintillations of a type was generally observed in our experiments beside the much fainter H scintillations especially at the lowest values of absorption when they were relatively numerous We have so far not had occasion relatively numerous. We have so far not had occasion to examine these particles or their origin but have for the time being assumed than to be identical with the patricles found by Sir Frenes Rutherford to be expelled from oxygen (Phil Mag vol xxxvn p 50 which have in succession been taken for oxygen which have in succession been taken for oxygen nucles anow spatiently a particle of abnormally logic range above spatiently a particle of abnormally logic range. long range

In conclusion we may say that judging from the experimental data at present available to us we cannot see any other way of explaining the origin

of the particles we have observed than by upholding our former view namely that they are H particles expelled at an artificial disintegration of the beryllium expension and artificial distintegration of the Deryllium the magnesium and the silicum (probably also the lithium) atoms and not any long range particles from radium active deposit by the title given by the Fditor to our first letter would seem to suggest that letter in addition to the corrections pointed out in Nature of October 13 p 540 the word neutral should have been printed natural

GERHARD KIRSCH HANS PETTERSSON

October 13

Colour Vision and Colour Vision Theories

Wheth R Prof Peddie s explanations are adequate is a matter for the reader to decide. I et us take one of a fact which is conclusive evidence against the trichromatic theory If the terminal portion of the red end of the spectrum be isolated in my spectro meter it will appear is a faint red upon a black background. If the eye be fatigued with red light even by looking through a red gliss held against a light for one second the red will not be visible for ight for one second the red will not one visible not some considerable time but the eye may be fattgued for twenty minutes with yellow light without interfering, with the visibility of the red light. Prof Peddie explanation is as follows. That there is no shortening it the red en 1 of the spectrum.

after fatigue with yellow light follows at once if both the red and the green sensitions are fatigued by the vellow light while all three sensations red green and blue are present to some extent at all visible wave lengths But this explanation which is in consistent with the work of konig Abney and others does not explain why there is considerable shortening after shight fatigue with the red glass. Prof Peddie does not explain shelford Bilwell's crucial experiment namely that his red borders are not seen with spectral vellow light but are seen with a mixed

yellow made up of red and green matching it
As with other departments of science the minutest
accuracy is required in experiments on colour vision Miny results are due to impure colours and stray light. A chamist would not do Marsh a test for arsenic when he had bought his zinc at an ironmonger's and his sulphuric acid at an oil shop both being contaminated with arsenic but many workers are atisfied to use coloured papers for work on colour

If the positive after im ige of a spectrum be viewed it will be seen to dis appear from the red to the violet end and on the trichromatic theory it is stated that the positive effect of the red sensation disappears before that of the green but in an absolutely dark room if pure spectral yellow light be thrown on a white screen and a flucter apparatus rotated slowly in front of it the yellow will not change its hue on the trichromatic theory is should become green. The results are quite different when striy light is nllowed to fall on the screen as well F W I DRIDGE GREIN

I ondon October 27 Sex Chromosomes in Plants

I HAVE recently been investigating the cytology of a number of diocious plants with the intention if possible of throwing light on the matter of sex chromosomes in plants — Incidentally I took up the genus Lychnis one species of which Melandryum rubrum Carcke (I dioica L) has been examined previously by Strasburger In detailing his observations he states that in both sexes there are twelve pairs

NO. 2819, VOL. 112]

of chromosomes present in the somatic cells. In the heterotype division he found one pair of bivalents much larger than the others but the individual members of this pair were of equal size. This most signs of the disparity indicating the possibility of two types of nicrospore were revealed. I have examined its close ally I ychnis alba Mill

I have examined its close ally I yohuse abo Mill and fin I similarly twenty four somatic chromosomes of which two are larger than the rest. In the female plant at the reduction division these two appear similar this the daughter nuclei are alike. In the male is wever the two ling el iomosomes differ from one another both in size and shape the larger one is best somewhat in the



bent somewhat in the shape of a hockey stick with the curved end pointing outwards from it e spindle whilst the smaller somewhat pear shape I one is not more than two thin is its size (Fig. 1). The shape is quite constant and the appe trance is the more

striking in that this pair of clin movimes takes the stain much n ore strongly than the others Sime L. all 1 is so closely relited to 1 d ones in which Shull has demonstrated sex linked characters with the male heterozygous f r sex it seems more than 1 robotile that we have here a definite case of

which and heteroxygous f r sex it seems more than i robble thit we have here a definite case of an Xi pur of chromosomes in the male with corresponding XX in the female. This is the first definite record of sex chromosomes in a Dicotyledon. A full account of this and other species of I ychnis

A full account of this and other species of I yehnis and their hybrils will be published shortly
KATHLEEN BLULK BLACKEURN

Botanical Department Armstrong College Newcastle upon Tyne

Powers of Perception of Birds

My attention has been directed to a note in NATI RE
of November 18 1922 (vol 110 p 677) Containing
references to in article on The Sense of Smell in
Burds (NATURE June 17, 1922 p 783) and to Dr
H H Beck's paper on 1he Occult Senses in Burds
(Mak 1300 XXXVI 35) As your note intimities there
is evidence that neither by occult sense nor by
smell do turkey vultures ind their food They cur
tainly depend largely upon a very keen sense of sight
as is shown by the following modent:

smell do turkey vultures and their tood. They cortainly depend largely upon a very keen sense of sight as a shown by the following uncident.

It is a substitution of the substitution o

The position of the writer of the note in Nature is one to which we can subscribe when he says It is surely more reasonable to attribute these [powers of perception] to greater acuteness of the known senses than to imagine new senses for which no physiological basis can be suggested

Chas W Palmer Northeast High School Philadelphia Pa October 15

NO 2819, VOL. 112]

Population and Unemployment

In the résumé in Nature of October 13 of the presidential address by Sir William Bewendage to the conomics Section of the British Association the point which raised so much divension in Liverpool is indicated by this sentence — Increased burth control is not required by anything in the condition of the present troubles. As this idea has already been haided by many may I point out that Sir William entirely ignored the insemployables. Those who are unemployable through organic disease feeble minded ness general debuitty and various other characteristics of a C 3 and physiologically inferor population of a C 3 and physiologically inferor population but they are newerheless a hige financial burthen on the community. Both a financial burthen on the community Both a financial strain and a physiological danger to the mee they not only breed and reproduce there like if left without burth control but they are brought into existence in otherwise healthy stocks whenever mothers under hard con ditions reproduce too rapidly. Only by means of children so as to ensure the likelihood of ressonable health to those they bear under the modern and unnaturally hard conditions of slum life.

common so as to maner the inclination of reasonance maner that incline a control of the maner than the maner and a control of sum the state of the control of sum that the termination. Mathiams an theory it is most dangerous that misled by his phrases uncritical persons who contine Mathiamsiam with constructive physiological birth control abould be given such inopportune encouragement. Statistics confirm our common sense observation that intelligent members of the better stocks are widely using birth control hence unless we do have an increase of birth control hence unless we do have an increase of birth control on that the inferior stocks also use it we shall con time racially to deteriorate at an over secelerating speed.

Marie C Storas

President of the Society for Constructive Birth Control and Racial Progress

7 John Street Adelphi

A Possible Cure for Cancer

WHILST reading Prof Johnstone's remarks (Lanes Sea Fish Lab Report for 1912 (1923) p 1) on malignant (cancerous) growths in fishes I was struck by and seized upon the statement that wen is an example of a controlled growth

by and whered upon the statement that wen is an example of a controlled growth So long ago us 1908 I remember Prof I armer suggesting in his lectures on The Cell that cancer might be due to lack of control of the warmer suggesting in his lectures on The Cell that cancer might be due to lack of control of the view has gained force ever unou that time but now arrives a statement that wen is a controlled growth. Let it be assumed that both statements are correct then the individual with a wen contains or has contained in its system somewhere a control ling influence which—from many analogues—may not improbably east in the blood. Now if wens occur in other suitable animals than man it would be an easy matter to extract plasma or other components of the blood for injection into other in dividuals of the same species having uncontrolled dividuals of the same species having uncontrolled controlling influence exists there and can be passed onto another individual.

If the suspicion were confirmed a cure for cancer would be obtained as the application of a similar process to man would no doubt follow very swiftly

Or again assuming that individuals with wens have an obvious control of a tendency to cancerous

growths the suggestion is provoked that all normal mature individuals contain a factor—probably bio chemical—which controls a tendency to abnormal growth Why not then try simply the injection of blood plasma or other constituents of the blood from normal mature individuals into cancerous subjects ?

It is of course possible that the factor inhibiting abnormal growth may be dormant in the healthy individual or only occur at a particular phase of life—one of which may be at about the end of the growth period—and may not therefore be trans-missible in blood constituents at all stages of the minimum in blood constituents at an stages of the total to the blood the blood to the blood the blood to the blood the blood to the blood the blood to the blood to the blood to the blood the blood to the blood t remain to be identified Whatever the importance of the above surmises may be it would seem clear that the economy of individuals with wens must the tracerous present as of great importance in the study of cancerous growths. It is realised that there is a great deal of speculation in the remarks m de above but the importance of the subject is

regarded as sufficient excuse J H
Marine Biological I aboratory Plymouth

October 25

Science and the State

LORI SALISBURY has noticed with great pleasure of ur appreciative article (October 27 p (09) on the co operation of the different parts of the Fmpire in scientific research dealt with in his recent speech to the Imperial Leonomic Conference He would like h w ever to assure you and your renders that when he spoke of the willingness of scientific men to place their services at the disposal of the Government and the comm inity far less than the true remuneration of their he was referring not to the scientific great talents stuff of the Department but to the distinguished men who serve on the Advisory Council and other Committees and Boards of the Department most of them entirely gratuitously I he members of the Advisory Council are offered a mo lest honorari m but it is not always accepted

PHILIP LARRIE Private Secretary

Privy Council Office Whitehall October 30

A Representative Scientific Council

THE proposal made in the leading article in NATURE of October 13 page 529 seems of the utmost import ance and is therefore likely to be discussed by abler pens than mine I venture however to touch on some considerations not yet covered by your opening statement

In a world of disillusion with Church and State both in discredit if not in disgrace there is a wide spread and keenly felt need for wiser guidance. Here is the opportunity Some of us would say that in an age of revolutions it is not a further enforcement of authority by the method of violence that is needed To substitute the dictature of Science for the dictature of the proletarist is only to demonstrate that the real enemy is the bourgeois and the bureau crat Here is our temptation

We have no recognised definition of scientific ' truth as distinct say from war truth newspaper truth or Quaker truth Do we mean that our conclusions are always contradictors open to clusions are always contradictoire open to challenge verification or correction? If so there is

obviously no case for enforcing them on an ignorant

but reluctant populace
There is already some distrust of the learning of the medical profession They are wise enough to be content to advise their patients but not to enforce their advice The Ministry of Agriculture is wise enough to issue advice From the Board of Educa tion we should welcome rather more advice and rather less administration. Just consider how much mis chief might be done in the present state of our know ledge of eugenics by a new tyranny of good intentions

On the other hand there is a very strong case for some public body of scientific experts which might advise and report on all matters affecting the public welfare for example on the children of Russia the reafforestation of Greece the rebuilding of Tokyo the inances of Germany the frontiers of I rance If some scientific (not political) body meeting in Geneva could find the right answers to these questions some of us would be content to sacrifice ill other sorts of authority vested in the League of Nations in favour of the authority that might ultimately accrue to an or wie which confined itself to good advice

For the word democracy we might substitute scientific initiative and democratic veto. We sed both Almost all that can be done by mass movements like trades unions and armies is to veto to stop other things being done by other people Initiative doing new things is generally the work of individuals not of mobs. The case for a scientific advicers below for the case for a scientific advisory body is fir stronger than any existing political system recognies. The House of Lords may be entiracted for the future development of Trades Unionism but the Privy Council is an existing institution which could be developed into an acting advisory. council with no authority to enforce its advice

It may be difficult to draw the line of representation It may be difficult to driw the line of representation among the clums of metaphysics theology theosophy anthroposophy anthropology psychical research and repremental psychology. An excluded minority of Christian Scientists might be hostile as you saw. Hence the virtue of Prof. Oppenheum: maxim — I here will be voting and the majority will induce decide but this decision will only but that majority in matters of scientific opinion are we not justified in syung that no raigority however great should seek

to enforce its decisions on any minority no matter how small?

On the other hand consider the immense power that might be wielded by an advisory organi ation that merely advised its members to withhold support merely advised its members to withhold support from an existing political institution which seemed to be going astray Imagine for example that during same recent wars the General Medical Council had advised its members to refuse service in all ambulance units or a Chemical Society disowning members engaged in manufacturing explosives or a Trades l nion refusing to make munitions or to accept

Treasury notes in payment!

There is a little difficulty about registration Is a university degree in science enough or is research work necessary? Or might the standard be lowered to the Preliminary Scientific Fxamination and what about people of quite obviously exploring habits of mind who have never had the chance of a university or mind who have never had the chance of a university education? The analogy of the Teachers Regis tration Council a little suggests that registration might be the only aim which would be achieved

The great thing is to maintain an offer of the best scientific advice available for the widest possible community Huch Richardson Wheelbirks Stocksfield on Tyne

October 23

Radio Direction Finding by Reception

THE RE are in use to day three principal systems of direction finding by which the apparent direction of arrival of a train of electromagnetic waves can be observed and, under suitable conditions, the direction of a radio transmitting station determined Thrse are usually described as the Bellini Tosi system, the single frame system, and the Robinson system The Bellim Ton system has been very fully developed by the Marconi Company for use on land and on board ship as an aid to navigation, and is the system most usually employed in this country for that purpose The coil frame system has received most attention in the United States, and has there been the subject of a great amount of research work. The Robinson system, for reasons which will appear later, is specially suitable for use in connexion with direction finding in the air and has mainly been developed with that end in view All three systems have been for the most part the subject of independent development and their several ments have been the subject of con siderable controversy

In general, however, all the systems operate upon the principle that the magnitude of the electromotive force induced in a vertical loop or coil of wire by an electromagnetic wave depends upon the angle between the plane of the loop and the wave front of the arriving wave An electromagnetic wave can be considered as consisting of electric and magnetic forces which are at right angles to each other and to the direction of travel of the wave. These two force vectors are in phase with each other and each varies rapidly in a periodic manner The effect on a wire placed in the field due to such a wave can be deduced from con sideration of the effect of either the electric or the magnetic fields in the wave front. In the case of a single coil vertical loop of wire it can be shown that the periodic magnetic field due to an electromagnetic wave the wave front of which is plane, though not necessarily vertical, introduces in the loop an alter nating electromotive force the maximum value of which is given by the following expression -

$E_{\infty} = \omega H A \cos \alpha$

where w is the periodicity of the wave, II the maxi mum value of the horizontal component of the magnetic field in the wave front. A the area of the loop, and 90° - a the angle between the plane of the loop and the horizontal component of the magnetic field effect of the vertical component of the magnetic field may be disregarded since the plane of the loop is vertical and therefore cannot be lanked by this component If the loop is rotated so that the electromotive force becomes zero the plane of the loop is then pa allel to the horizontal component of the magnetic field, and the direction whence the waves are travelling is thus at right angles to the plane of the loop. The direction of arrival of the waves can therefore be determined with an ambiguity of 180° It can be shown that, in general particulars, the underlying principles of all the three systems in use to day are the same-and that the systems are in their action essentially equivalent to the single rotating loop

The single coil system most closely approximates to

the simple theoretical case A tuning condenser is, however, usually introduced in series with the coil across which the amplifying and detecting apparatus is connected, but it can be shown that the potential difference across this condenser depends on the orientation of the frame in the same manner as the electromotive force induced in the frame. The single coil, as used in practice, consists, as a rule, of several turns of wire instead of a single turn. These turns are usually spaced in a series of equally dimensioned loops in nearly parallel planes (box type coil), or are wound spirally in the same plane (pancake type coil) In the case of a pancake coil the quantity A in the expression given above is replaced by the effective or mean area of the coil In the case of box type coil, since the winding of the coil is, of necessity, slightly askew to the axis of the coil, there is the possibility of an effective turn of wire being introduced the plane of which is practically at right angles to the main turns of the coil, the effect due to such a turn, however, introduces an error not exceeding o 1°, which is negligible for all ordinary purposes The connexion of the tuning condenser and receiving

apparatus to the coil introduces certain disturbing effects First the electromotive force picked up by the leads and the whole circuit, although small com pared with the maximum value of the potential difference across the tuning condenser, may be suffi ciently strong to Live an audible signal when the coil is orientited so as to make this potential difference zero (r e cos a - o) In this way an ill defined minimum may be produced, and accurate determination of the bearing made more difficult Secondly, a bad zero may be produced by what is known as vertical 'or antenna' effect. One side of the tuning condenser is connected to the grid of the first receiving valve, while the other side is connected to the filaments of the valves, to which in turn are connected the filament and anode batteries. The capacity to earth of the two sides of the coil joined to the tuning condenser will, therefore, in general be unequal, and a potential difference will be produced across this condenser even when there is no circulating current in the coil One result is a blurring of the minimum, and another is that the two minimum positions are found on rotating the coil not to be exactly 180° apart, owing to the fact that the superimposed potentials due to the antenna action of the coil are nondirectional. These effects can be eliminated, however, by the introduction of a small variable balancing condenser between the grid of the first valve and the tuning condenser

In the Bellim Tosi system two large rectangular or triangular loops each of a single turn are erected with their planes at right angles To each of these a small held coil is connected in series. These small coils are again mounted with their planes at right angles and between them is pivoted a small search coil, attached to which is a pointer which moves across a horizontal circular scale divided into degrees from which the observed bearings are read off

The two field coals reproduce in miniature the field in which the main coils are placed, and the search coil turning within the small field coils is equivalent to a single rotating coil directly receiving the energy of the waves Thus the Bellini-Tosi system is in theory exactly equivalent to the ideal single turn rotating The system, as in case of the single frame coil, is liable to a certain amount of "antenna" effect It is also necessary in erection for care to be taken that the similarity of the two loops and their circuits is ensured, and that the planes of the loops are accurately at right angles

In the Robinson system two coils, which differ as regards their area-turns, are fixed rigidly at right angles and pivoted about a vertical axis are connected in series and so arranged that the direction of winding of one of the coils can be reversed with regard to the other by means of a switch In this way the electromotive force induced in the former coil can be added to or subtracted from that induced in the latter When the coil with the larger area turns is placed in the minimum position for signals induced by the irriving waves, the smaller coil is in the mixi mum position In this position, on throwing over the switch from one position to another, no change of signal strength will be heard in the telephones attached to the receiving circuit, and the larger coil will be per pendicular to the direction of travel of the waves consideration of the theory of this system shows that the operation of the reversing switch is really equivalent to swinging a single frame, or the search coil in a Bellini Tosi installation, through an angle on either side of the minimum position. The amount of this equivilent angle of swing depends on the ratio of the are 1 turns of the two coils of the Robinson system This ratio is usually arranged so that for good sensi tivity this equivalent angle is 20° to 30°

Since in using the system the equivalent coil is swung to positions 20° to 30° on either side of the minimum by the action of the switch the received signals are not reduced to zero intensity. The system is therefore suitable for use where the finding of the zero position is difficult through extraneous noises or interference, and it is, accordingly specially adaptable for use in aircraft

All the three systems of direction finding are hable under certain conditions to errors which may be classed under three heads (a) variable errors arising from causes influencing the direction of travel of the waves during their propagation through space, (b) errors due to the effect of the local surroundings of the receiving station, (c) instrumental errors

A discussion of the three systems of direction finding as regards their basic principles and as regards their liability to the above three classes of errors has recently been published as Special Report No 1 of the Radio Research Board under the Department of Scientific and Industrial Research The conclusion reached in this report based on a large number of careful observa tions is that each system is liable to errors of the same order of magnitude The errors due to the location of the directional finder can be avoided, however, by careful selection of the site of the station, while instru mental errors can be reduced to practically negligible amounts by suitable design and arrangement of the

A discus ion of the practical systems of Direction Fin sing by Reception Dr R L Smith Rose and R H Burfield (R.1) Research Board Special Ropert No. 1) published by H M Stationery Office From q1 not

apparatus Until recently it appears to have been generally held that observations with undamped waves were more liable to error than those with damped waves Experiment has shown, however, that the errors observed were occasioned by the heterodyne method of reception of undamped waves, and that they may be eliminated almost entirely by careful screening and arrangement of the heterodyne with

regard to the receiving apparatus and aerial system.
The variable errors, falling under class (a), however, present much greater difficulty and so far no means of eliminating them have been found. Since they are introduced by changes in the direction of travel of the wave front during propagation the explanation of the factors which give rise to them is to be sought in the study of the propagation of waves The fact that all the systems of direction finding are in their essentials equivalent to rotating the single turn rotating loop, is of creat importance in this respect because in considering the effect of different wave fronts it is only necessary to consider the behaviour of the simplest type of urnal (se the single coil type) The results of experiments curried out on one system then can safely be considered as applicable to the other two

By any of the three methods discussed the direction

of the horizontal component of the result int magnetic field in the wave front can be determined. In practice, however it is the direction of the horizontal component of the line of motion of the waves which is actually required Should neither the direction of travel of the waves nor their resultant magnetic field be hori zontal then the setting of a coil in the minimum position for signal strength will have no necessary relation to the direction of arrival of the waves, and errors will be recorded by all three systems. On the other hand, provided the resultant magnetic field rem uns horizontal, the wave front may be inclined at any angle, or again, provided the wave front remains vertical, the resultant magnetic field may have any angle therein without causing errors to occur in the observation of the direction. The variable errors are far greater by night than by day. The variation produced may arrise very suddenly and the observed bearing may change at the rate of several degrees a minute, or the deviation in the bearing may remain steady for a considerable period. The magnitude of night variations, which are far greater than those due to location or to instrumental errors, may be judged from the following observations recorded in the Special Report of the Radio Research Board already referred to In one series of experiments where observations were carried out with a Standard Robinson set and a portable type Bellini Tosi set, erected in the same field at Slough, on various fixed transmitting stations employing waves between 2000 and 5000 metres, the maximum variation for Karlsbury observed with the Robinson set was 27 1° and with the Bellini Tosi set 28° tor Moscow 99°, 92, for Coltano 108° and 72° respectively In another series of experiments, on waves of 2000 to 9000 metres, carried out at Orfordness with a permanent Bellini Tosi apparatus and a standard Robinson set, the total variations at night ranged on various occasions from 5 o° to 54 for the Bellini Tosi set and 5 2° to 51 3° for the Robinson set

It should be remarked, however, that these large

variations occurred in cases where the distance between the transmitting and receiving station was great-being rarely less than 100 miles and in some cases as great as 1500 miles Also the waves had travelled for considerable distances over land These facts probably account for the changes in the apparent direction of travel of the wave front necessary to produce the large variations observed. Fortunately in the application of radio direction finding to navigation such conditions as a rule do not occur Ships usually require their positions or bearings to be given when they are nearing land, and there is a considerable amount of evidence to show that, in the case of the shorter waves, as used by ships, passing entirely over sea for distances of the order of 50 to 80 miles, individual bearings very rarely show a maxi mum error of more than 5, while simultaneous observa

tions carried out on the same waves after passing over land frequently show variations of the order of 40°

From the experimental evidence available it would seem that with a suitably situated shore direction finding station a ship at a distance of the order of or miles can be given a bearing, under normal conditions, with an accuracy to 1° to 2° A single direction finding station can only give a ship her bearing from the receiving station, but if a second direction finding station suitably placed with respect to the first is available, two bearings can be given and the position of the ship can be fixed by their intersection. Experience has shown that such an intersection is usually sufficiently correct to enable a ship's position to be given with all the accuracy necessary for safe navigation.

The Education of the People 1 By Prof 1 Percy Nunn

In culvation as in all the great fields of practice, there are and must constantly arise, problems that can be solved only by patient application of the methods of science but however far the scope of educational science may extend the critical education is a biological process which does not wait for deliberation to call it into existence or for science to guide it but has the inevitability of behaviour rooted in instinct

What is it, then, that determines the general character of the educational process at a given point in the history of a human society? The answer is that the same tlan vital which brought the society to that point urges it so to train its young that they may maintain its tradition and ways of life It follows that the education a nation gives its children is, perhaps, the clearest expression of its ethos and the best epitome of its scheme of life. Thus the ideas of too many of our Georgian forefathers upon the education of the masses corresponded faithfully with their belief in the great principle of subordination about which Johnson and Boswell talked so often and agreed so satisfactorily One remembers for example, how hotly Miss Hannah More denied the scandalous rumour that she was teaching the poor of Cheddar to write! Similarly, the liberal curriculum of our elementary schools reflects the prevalence to day of a widely different view of the nature and purpose of society. In brief, it is an expression of the steadily growing belief, first, that every member of society has an equal title to the privileges of citizenship, and, secondly, that the corporate strength of society should be exerted to secure for him actual as well as theoretical possession of his title

How the movement based upon that belief will ultimately affect the happiness of our people no one can with certainty foresee, nevertheless, I am bound to record my opinion that in its main tendency it ought wholeheartedly to be accepted I think this chiefly because it seems to be inspired by the Christian

From the presidential address delivered to Section L (Educations before) of the British Association at Liverpool on September 14 practiple of the immense value of the individual life, or, if you prefer to put it so, by the Kantian principle that no man ought to be treated merely as a mean but always also as an end in himself. But if the movement is accepted, public education must correspondingly assume a character which would follow netter from the principle of subordination nor from the principle of subordination nor from the principle of subordination nor from the principle of subordination and at enabling every man to realise fairs. The view I submit is that the education of the people should aim at enabling every man to realise the greatest fullness of life of which he is by nature capable—'fullness' being I add, measured in terms of quality rather than of quantity, by perfection of form rather than by amount of content. That view is the bass of all I have to say

During the last century we learnt following Darwin. to look upon all biological phenomena as incidents in a perpetual struggle wherein the prizes to be won or lost were the survival of the individual and the continuance of his species I rom this point of view there could be only one object of life one causa pivends, namely, to continue living, and the means by which it was to be attained were adaptations to environment achieved by an individual, and perhaps handed on to its off spring fortunate germinal variations, or lucky throws of the Mendelian dice It was natural, if not logically necessary, that the doctrine should fuse with the view, as old as Descartes, that life is but an intricate complex of physico chemical reactions Upon that view, even to speak of a struggle for existence, is to use a metaphor admissible only on account of its picturesque vigour, when we study the forms, processes, and evolution of living beings we are spectators merely of the operation of physical and chemical laws in peculiar forms of matter

These ideas, in either their more moderate or their more drastic form, affected the attitude of men towards matters lying far outside the special province of biology National policies have been powerfully influenced by them, and it has been widely held that the education of children should be shaped mainly, if not solely, with the view of "fefficiency" in the struggle for existence It is, therefore, relevant to point out what tremendous difficulties are involved in their through-some

application I will not speak of those which have driven physiologists of high standing to reject the mechanistic theory of life as unworkable, for they do not bear directly upon my argument. It will be more to our purpose to raise, as William James did in his great treatise on psychology, the question of the higher aethetic, moral, and intellectual qualities and achieve ments of man, and to ask how these are to be brought under the conceptions before us We will not press the question how the emergence, say, of Beethoven s Fifth Symphony is to be explained in terms of physics and chemistry, for even the most stalwart mechanists scarcely expect that it will actually be done, they only believe that conceivably it could be done. But it is both fair and necessary to ask how the things of which the symphony is typical can be accounted for on the principle of survival value James, facing this question with characteristic candour, felt bound to admit that they have "no zoological utility' He concluded, therefore, that the powers and sensibilities which make them possible must be accidents-that is, collateral consequences of a brain structure evolved with refer ence not to them but only to the struggle for material existence The premises granted, I do not see how the conclusion can be avoided, but surely it is ex-tremely unacceptable If, with Herbert Spencer we could regard art merely as something wherewith to fill agreeably a lessure hour, we might be satisfied by the hypothesis that our sensibility to beauty in form, in colour, and in sound, is an 'epi phenomenon having no significance in relation to the real business of life But when we think of men whose art was in truth their life, and consider how eagerly the better part of mankind cherishes their memory and their works, it is next to impossible to be satisfied with that Take the case of science Votaries of pure science often seek to justify their ways to the outer world by the argument that discoveries which seemed at first to have only theoretical interest have often disclosed immense practical utility. It is a sound enough argument to use to silence the Philistine, but would the pursuit of science lose any whit of its dignity and intrinsic value if it were untrue? I will not lengthen the argument by extending it to the saints and the philosophers, for its point should be sufficiently plain. The activities of "our higher sesthetic, intellectual, and moral life" have such intrinsic worth and importance that to regard their emergence as accidental and biologically meaningless is outrage outly paradoxical. They must be at least of equal significance with anything else in man's life, and may not unreasonably be held to contain the clue to life's whole meaning

It may be helpful to put the conclusion in other language. Man's life is a tissue of activates of which many are plannly conservative in nature, their function being directly or indirectly to mantaut the existence of the race and the individual. Agriculture, industry, defence, medicine, are obvoice scamples of the type. But there are other activaties—art and pure scenee are capital examples—the tharacter of which is best indicated by the term creative. The point made is indicated by the term creative. The point made is that in any sane view of human life as a whole the creative must be regarded as at least as significant and important as the conservative activaties.

Purely conservative and purely creative activities, if indeed they exist, are only limiting instances, in most, if not in all activities, the two characters are interfused For example, the motive of pure science is unmistakably creative, yet its extrinsic conservative value is unlimited, on the other hand, the vast industrial organisations of to day exemplify activities which, though conservative in their genesis, yet have developed the creative character in an impressive degree (onsiderations of this kind prepare one to see that the higher creative life, far from being merely a splendid accident, is really the clearest and purest expression of the essential character of life at all its levels The poets are as the Greeks called them, the supreme makers, for all making has in it something of the stuff of poetry In short, there is no life however humdrum however crabbed by routine, which is not permeated by the self same element, the inflorescence of which is literature, art, science, philosophy religion

The foregoing discussion has a close bearing upon the questions what should be taught and in what spirit the teaching should be given. The curriculum always will be a partial reflection of the actual life and traditions of a community, and ought to reflect all the elements therein which have the greatest and most permanent value and significance Without doubt these will, in general, be the things that have the highest significance and value for the human family as a whole but there can scarcely be said to be a common human tradition I here exists it is true, a common Furopean tradition based mainly upon the Greeco-Roman and Christianity, and it is vastly important for the happiness of the world to deepen and vivify men's consciousness of it But even this lacks the concreteness needed to form the basis of popular education short, a nation is the largest social unit whose ethos has the necessary individuality Hence, though we should aim at making our young people good Europeans," we can do so only by shaping them into that particular brand of good Luropeans who are rightly to be called good Lnglishmen Hence the importance of fostering in our elementary schools the special traits of the English character at its best, of giving English letters a chief place among the studies of our youth, of cherishing the English traditions in the arts and crafts, including our once proud art of music, even of reviving the old dances which were so gracious and typical an expression of our native gaiety and manners

Let this contention should be misunderstood, I add that I praces neither the hateful doctrime that what is foreign should, as such, be excluded, nor the ignorant and presumptious doctrine that what is our own is necessarily the best, and that we have nothing to Laim from other peoples. The whole burden of my argument is that the things which have universal human value are the things of most importance in education. But the universal can be apprehended only where it hiers in concrete embodiments in the cases we are concerned with, these are elements or organs of a national culture, and the only national culture to which a child has direct and intimate access is his own. He should be taught to see, as opportunity permits, how much of it is derived from the common Luropean tradipon and how much it owes to the influences of

other national cultures, but it should, in its concrete individuality be the basis of his education

Lastly I have urged that among the strams or currents in a national tradition the highest value belongs to those that are richest in the creative element. These are themselves traditions of activity practical, intellectual eithetic moral, with a high degree of individuality and continuity and they mark out the main lines in the development of the human spirit. Do wen out rightly messure the quality of a cavilisation by its activities in such directions as these? If so, must not such activities be typically represented in every education which offers the mens to anything that can properly be cilled fullness of life?

If the force of the argument be admitted the principles of the curriculum take a clear and simple shape A school is a place where a child with its endowment of sensibilities and powers comes to be moulded by the traditions that have played the chief part in the evolution of the hum in spirit and have the greatest significance in the life of to day. Here is the touchstone by which the claims of a subject for a place in the time table can be infallibly tested. Does it represent one of the great movements of the human spirit one of the major forms into which the creative impulses of man have been shaped and disciplined? If it does, then its admission cannot be contested. If it does not it must be set aside it may usefully be included in some special course of technical instruction. but is not qualified to be an element in the education of the people

The same enterior may be applied to the methods by which the subjects of the curriculum are taught We are constantly told that the 'educational value of a subject hes in the mental discipline it affords and from this point of view, a distinction is made between its educational value and its import as an activity in the greater world, thus geometry is taught as a training in logic, the use of tools as hand and eye training and so forth From the point of view I adopt that distinction is unjustifiable and may be dangerously misleading it has I fear often been a source of andity and unfruitfulness in school teaching. The mistake consists in supposing that the disciplinary value can be separated from the concrete historical character of the subject as a stream of cultural tradition. The discipline of the school workshop consists in using the tools of the craftsman for purposes cognate with his and inspired by his achievements. Similarly the discipline of school geometry consists in steeping one s mind in a certain noble tradition of intellectual activity and in gradually acquiring the interests, mental habits, and outlook that belong to it To say this is not to minimise the importance of discipline or to expel from school studies the austerity which the grave old word suggests What is insisted on is that the several forms of mental discipline are characters of concrete types of creative activity, practical sesthetic, intellectual, and that they influence the mind of the learner favourably only in so far as he pursues those activities as adventures of the human spirit, laborious yet joy ous and satisfying. and pursues them after the manner of the great masters In short, true discipline comes simply by trying to do fine things in the fine way

The foregoing principles are open to misconceptions

against which it is desirable to protect them In the first place, it may seem that I am designing the education of the people upon a scale which may be magnificent but is certainly impracticable. It is easy, no doubt, to form extravagant expectations, and by seeking to do too much to achieve nothing solid at all But the argument is concerned far less with the standard to which school studies may be pursued than with their proper qualities and the spirit that should inspire them In particular, it is directed against the attitude expressed recently by a public speaker who asked what good is poetry to a lad who will spend his days in following the plough and spreading manure upon the fields Against this attitude it urges that a man's education, whatever his economic destiny, should bring him into fruitful contact with the finer elements of the human tradition those that have been and remain essential to the value and true dignity of civilisation

It may be objected, granted the soundness of the ideal, that the shortness of school life makes it impracticable It is true that a study to be of real value, must be carried far enough and followed long enough to make a definite and lasting impression It is also true that some studies can scarcely produce their proper effects until a certain level of maturity has been reached But what is to be deduced from these admissions? Surely the conclusion, which the public mind is slowly accepting that so long as children leave school for good at fourteen some of the best fruits of education will be unattainable and the security of the others precarrous It is not merely a question of length of time, but also and even mainly of psychological development. The more carefully youth is studied the more significant for after life the experience during the years of adolescence is seen to be Its importance is not a modern discovery, for even the primitive races knew it, and the historic Churches have always taken account of it in their teaching and discipline for universal education beyond the age of fourteen depends ultimately upon the importance of shaping the new capabilities of the adolescent in conformity with the finer traditions of civilised life Public opinion, regretting the generous gesture of 1918, has not at the moment accepted the larger view of the mission of education, but as the nation learns to care more for the quality of its common manhood and womanhood and understands more clearly the conditions upon which that quality depends the forward movement, now unhappily arrested, will certainly be resumed For that better time we must prepare and build

There is another objection to which I should think tunsemly to refer it it were not a stumbling block to so many persons of good will. A hiberal public education will, they fear, make people unwilling to do much of the world's work which though disagreeable, must still be carried on The common sense of DT Johnson gave the proper reply a hundred and fifty years ago Beng asked whether the establishment of a school on his friend Bennet Langton's estate would not tend to make the people less industrous, "No sir," said Johnson, "while learning to read and write is a distinction, the few who have that distinction may be the less inclined to work, but when everybody learns to read and write it is no longer a distinction. A main

who has a laced waistcoat is too fine a man to work, but if everybody had laced waistcoats, we should have people working in laced waistcoats."

Lastly, the ironical may ask whether it is an error to suppose that the education of the people should furnish them with useful knowledge and abilities Now the test of utility which the plain man applies to educa tion is in principle, sound and indispensable the only point doubtful is whether the test is always based upon a sufficiently broad idea of utility. The only satis factory definition of the useful is that it contributes definitely and positively to fullness of life From that point of view it is useful to teach a ploughboy to love poetry and not useful to teach a public schoolboy to hate Greek This is not an argument against teaching a subject the disappearance of which from our education would be an irreparable disaster. It means merely that the literatures of the ancient world when taught should be taught in such a way as to contribute posi tively to the quality of a modern life But the term

useful according to the definition certainly includes utility in the narrower sense. The daily work of the world must be kept going, and one of the essential tasks of the schools is to fit the young to carry it on under the immensely complicated conditions of present day civilisation. The only limitation imposed by our argument is that what is conservative in purpose shall be creative in its method and, being so, shall embody some dignified tradition of practical sesthetic or intellectual activity. The condition may be satisfied by a teclinical education based upon many of the reat historic occupations of men and women, provided that inspiration is sought from the traditions of the industry or craft at their noblest. In conceive secondary education for all as meaning the grammar school curriculum for all would be to make a most serious blunder The only mistake more scrious would be to exclude adolescent boys and girls even of the humblest station, from any essential part of the national inheritance of culture. But this error may be avoided while full account is yet taken of the far reaching differences in the talents and ingenium of individuals and the rich diversity of the valuable currents, intellectual, practical and æsthetic in the life of the community, of which any one may be made the basis of a course truly liberal in quality

The last hundred years have greatly accentuated the gravity of a problem which was discerned by the poet 'shiller and diagnosed in the famous Letters on Æsthetic Education" he published in 1795. In Schiller's view the immense progress of the modern nations have been purchased at the expense of the

development of the individual soul so that in spite of the greatness of our achievements we are man for man, inferior to the various and well rounded Athenians of the best days It is the division of labour essential to a large-scale organisation of society which has at once made general progress possible and individual im-poverishment inevitable for it has cut individual men off from experiences that are indispensable to the full well being of mankind If this was true in the days of the French Revolution how much more true it is to day, and how much more grave the evil. We are told that before the era of industrialism the great mass of our people enjoyed a culture which though simple was sincere and at least kept them in touch with the springs of beauty What truth there is in the picture I do not know, but it is certain that with what is called the industrial revolution the conditions that make it credible largely disappeared. Forn from the traditions of the old rural life and domestic industry and herded into towns where in the fight for mere existence they lost their hold on all that gave grace to the former life the folk who now constitute the bulk of our population were cut off effectually from sweetness and light" That was the situation when the task of public education was taken seriously in hand and that, notwithstanding a great amelioration in details is for far too many the situation to day

I here are some who think that the only remedy is to cry halt to the modern movement and return deliberately to mediculism. That is a counsel of despair, instead of indulging idle dreams it will be more profitable assuming the unalterable conditions of modern life to consider how the rest may so be modified as to place the true dignity and grace of life within the reach of all who are qualified to achieve them That can be done only by a system of education which brings the things of enduring and universal worth to the doors of the common people It is what has been done by many an elementary school teacher, sometimes with scant assistance from public opinion simply because, face to face with his helpless charges, he was impelled to give them the best he had to give It will be done with increasing happy results the more clearly it is seen that the proper function of the elementary schools is something much more than to protect the State against the obvious danger of a grossly ignorant populace or to 'educate our masters in the indiments of citizenship. Unless it be done unless the natural hunger of the people for knowledge and beauty he wisely stimulated and widely satisfied, no material prosperity can in the end save the social body from irretrievable degradation and disaster

New Discoveries and Paintings of Palæolithic Date in the Department of the Lot (France)

THE study of paleolithic man is many uded As a geologist, treating the tools and objects manu fast tured by prehistoric man as fossils the prehistorican has determined an archieological sequence, and, by correlating this with the geological record of the earth's history, has been able to suggest a probable chronology As an anatomist, the prehistorian has launched into the fascinating study of the evolution of man, and,

although hampered by lack of authentic material, his already been able to show that this evolution was by no means a simple straightforward affair. As fresh material comes to hand it will become possible to elucidate further this complex branch of the subject As an ethnologist, the prehistorian has attempted to track the migrations of prehistoris races, and to compare their cultures with those of primitive folk still surviving

But perhaps the most entrancing branch of prehistory is the study of the mural art of these very early peoples. Here we are not dealing merely with dry bones or objects made for some immediate and concrete use nor indiced ire we dealing in the vast majority of cases with mere home decoration. Primitive man then as now was concerned with his food supply and the art was practised as a form of sympathetic magic. The viewlifts for a moment revealing to us the very thoughts and appration—one, might almost say the religion—of the e early artists. The occurrence of prehistoric errem nail burnals has further helped in this study midrating as it probably does something of the nature of a cult of the dead. Perhaps some of the cave art may be connected with this

The palsolithic art for magic purposes occurs em blazoning the walls of caves. The darkness and slence of these entrances to the bowels of the earth is eminently suited to the production in primitive man of a state of mind receptive to magic influences. There is actually evidence to suggest that a priestly artist cast guided and controlled these emotions. The painted and engraved

controlled these emotions. The pantices and enganeers caver may indeed be described as prehistoric temples caver may indeed be described as prehistoric temples and the control of the con

Lemon of Cabrerets near Cahors (Lot) a new region is in process of disvovery. An announcement of this has appeared in L Illustrations of October 13 p 354. The article profusely illustrated deals with the finds of the Abbé Lemon. It does not pretend to be a scientific evposition written by an expert. On the other hand an exceedingly interesting sketch is given of the urchaological work done by the Abbé which it is to be hoped he will publish himmest in due course. Not only have a number of prehistoric homes been discovered under overhanging rocks many of which have yielded rich industries in stone and bone but a painted cave temple worthy to be compared with those of the Dordogne Pyrenees and Cantabria, has also been explored

Judging from the illustrations the date of the art would seem to be in part Aurignacian in part lower Magdaleman but it is impossible to be precise on this point from the meager account given. The animals and figures observed apparently include reunder horse mammoth bason negative human hands agas etc. Obviously much further work is required before what promises to be a new and rich area is properly explored but the Abbé is to be congrantiated on what he has already done and L. Hissistation is to be highly commended for having brought forward his work in such an excellent way. A complete survey of the district around Cabrerts with a scentific account of the diggings and of the cave art will be eagerly awaited by all prehistorians. Some reproductions of the new prehistoric paintings appeared in the Hissistated London Mess of October 20

An African Chalicothere

By Dr CHAS W ANDREWS FRS

A SMAII collection of fossils from the neighbour hood of Albert Nyanza has recently been sent for determin tion to the British Museum by Mr F J Wavl and director of the Gologicul Survey of Ugant The 1 dis from which these remains were derived are of late Pi cene or more probably Pleustocene age since they include teeth of Hippopotamus and Phaco choerus which do not seem to be distinguishable from those of recent forms with these are bones of croco diles CI cloma a lurge Siluroid fish and firesh water shells

A mpunying these remains there are two or three fruments of much greater interest. The most important is a philangeal bone of such peculiar form that its at once seen to belong to a member of the Ancylo poda (Chalkotheroidea). These animals are very aberrant pen sodarlyl ungulates in which instead of bools great cleft claws are developed and the conse quent modification of the foot bones is such that even a single philangeal bone is easily recognisable. These large cleft claws were known so long ago as Cuvier's time and he regarded them as belonging to a guant Manis (Pangolin giganteque). It was not until 1888 that Filhol was able to prove that they actually belong to an ungulate. The group first appears in the Middle Pocene of North America and in later times it spread over the northern hemisphere, remains being

found in the Upper Miocene beds of Samos and Pikermi, and in India and China in deposits as late as the Pleistocene

Ihe finding of a Chalcothere in Central Afria is of especial interest because a species occurs in Samos associated with Samotherium which is very closely similar to the Okapi the discovery of which a few years ago attracted so much attention. It seems just opssible that a Chalcothere may still survive in the same region and may be the basis of the persistent rimours of the existence of a large bear or hyena like animal. To example in a letter to Mr M. A. C. Hinton from Capt C. R. S. Pithann of Kenya Colony the writer inquires if anything is known of the Nandi Bear stores of which are constantly cropping up Whatever it may turn out to be, the beast seems to be nocturnal in its habits and to resemble a very large hyena an animal in which the proportions of the fore and hind limbs are much as in some Chalcothers.

It is to be hoped that great efforts will be made to settle what this creature is ance if the suggestion made above turns out to be correct it will be a discovery of far greater interest than the Okapi It does not seem at all improbable that in such a country even a large nocturnal animal might escape notice for a long time even in England few people have ever seen a badger in the wild state.

Obituary.

THE HON N C ROTHSCHILD

BY the death on October 12, at the age of forty-six, of the Hom Nathanal Charles Rothachid, younger son of the first Lord Rothachid, Nature in a therail sense, entomology, and, it may be added, tropical mediume have each sustained a formidable blow For Mr Rothachid, whose career demonstrated in striking fashion that the pursuit of bounnes is by no means incompatible with scientific achievement of the first rank, was at one and the same time an active partner in the firm of Messrs N M Rothachid and Sons, the maintay of the Society for the Promotion of Nature Reserves, to which he contributed practically all the funds at its disposal, and the leading authority on the Siphonaptera, or fleas, certain species of which are responsible for the dissemination of plique

In 1895 on leaving Harrow, where in conjunction with the late J L Bonhote, he had already while still a schoolboy produced a volume on the local butterflies and moths, Charles Rothschild went up to Trinity College Cambridge, where three years later he obtained honours in Part I of the Natural Sciences Fripos After entering the City, besides devoting himself to his more immediate interests at New (ourt Mr Roth schild became chairman of the Alliance Assurance The outbreak of the War caused him to become closely connected with, and to undertake most important work for, more than one Government Department, and his father a various duties which were assumed by Mr Rothschild on the death of the former in the spring of 1915, added to the strain of his m in responsibilities. Overwork, cruelly prolonged resulted in 1916 in a nervous breakdown and from this Charles Rothschild never fully recovered, so that his I mented death at a comparatively early age was clearly an after result of the War

Mr Rothschild, who was a Justice of the Peace and had been High Sheriff for Northamptonshire was also a heutenant for the City of London and was president of the Entomological Society of London in 1915 and 1916 In addition, he was a fellow or member of many scientific and learned societies both at home and abroad and had been a member of the honorary committee of management of the Imperial Bureau of Intomology from the formation of the latter as the l ntomological Research Committee, in 1909 His presidential address to the Intomological Society on January 19 1916 consisted in the main of an earnest plea for the preservation of many species among the British fauna and flora, now fast disappearing, or on the verge of, at any rate, local extinction, and appealed for support for the Society for the Promotion of Nature Reserves, and for the work of the National Trust for the Preservation of Places of Natural Beauty or Historical Interest

Even in these days of specialisation, it is given to few zoological systematists to possess an encyclopedic, and practically unique knowledge of an entire group. But Charles Rothschild soon became, as he remained until the end, the leading authority upon Sphonaptera, and to him, more than to any other, caviting, accurate knowledge of the fleas of the world's due Prior to Rothschild's day, the study of Siphonaptera lagged far behind that of most other orders of insects, and in fact,

with a few notable exceptions, such as Taschenberg and (F Baker, had been almost entirely neglected by entomologists Rothschild however, was a prolific writer upon his favourite subject, and, while steadily accumulating his unrivalled collection of fleas, both exotic and endemic, he continued for a quarter of a century to diagnose and describe his material in a scries of papers and monographs of the utmost value The first papers by Mr Rothschild on Siphonaptera (diag noses of two new species of British fleas) appeared in 1897, when their author was but twenty years of age Subsequently his interest was extended to the Siphon aptera of the entire world, and, in the interval between the appearance of his earliest contributions and last year when the latest memoir written by him (a report upon the Siphonaptera collected by the Norwegian I xpedition to Novaya /emlya in 1921) was published, he was responsible either singly or in conjunction with Dr k. Jordan, his gifted collaborator, for a very large number of authoritative contributions to the literature of this group of ectoparasites

Some ten years ago Mr Rothschild who was a generous and frequent knefactor to the Natural History Departments of the British Museum, presented to the Trustees of that institution his entire, collection of Siphonaptera and other ectopyrasites with the provise of that the collection should rem in in his hands during his lifetime. It is understood that the donor also set apart as sum of money, the interest of which when the collection is handed over to the nation, is to be applied to its maintenance and improvement. Fr A

MR WILLIAM I HOMSON

MR WILLIAM INDUSON I R S (Ed.), FIC, the cument Manchester consulting chemist and analyst, who died suddenly in his Laboratory on October 4, was a promisent figure in the chemical circles of Manchester and London during the last fifty years. Born in 1851 in Glasgow, he went to Manchester in 1869, and entered as issistant to Dr Crace Calvert at the Royal Institution I aboratory in Princess Street. I our years later, on August 25, 1873, at the ago of twenty two, he became a partner in the firm of Crace Calvert and I homson, and on the death of Dr Crace Calvert we months afterwards, took sole charge of the practice, and combined with this the office of public analyst for Stockport, which he continued to the time of his death

Mr Thomson jouned the Manchester Literary and Philosophical Society in 1873, and served on the council for many years, acting as president from 1917 to 1919 lie So vety is the richer for his contributions on different subjects of scientific interest, some of which during his lifetime des-loped into renowned discoveres. Only in Novamber of last year he presented to the Society the actual tubes containing subplieds of calcium, baraum, etc., with which in 1877 he brought to the notice of Sir William Crockes the phosphorescent properties of these substances. They proved to be the first of three steps which led to the discovery of X rays by Prof. Rontgen. He is also known for his work on the detection of areame in beer during the

outbreak of arsenteal poisoning some years ago and for his indefettigable and original work on the amount of soot in the smoke liden atmosphere of Manchester His efforts in association with the Manchester and Salford Sinitry Association to obtain a pure atmosphere should be a memorial to him imong, the public of that city.

In recognition of his miny original contributions to science Thomson was elected a fellow of the Royal Society of Edinburgh in 1876. He was also one of the original members of the Society of Heaville 1884, and tech as chairman of the Manchster Section for some years. He was a prominent member of the Institute of Chemistry of which he was elected a fellow in 1877. he served on the council from 1883 to 1866. For some every also he wis on the committee of the society of Dyers and Colourist. He was the author of a book on I he Sizing of (otton Goods of which the first edition was pullabled in 1877 and the second in 1879.

SIR WILLIAM RICF FDWARDS & CB & CIF CMG

THE death on O tober 13 f Major General Sir William Rice Edwards from pneumonia after a very brief illness at the comparatively early age of sixty one has come as a great she k to his many friends and espe tilly to the members of his service who trusted and h neured him as their chief and loved him as an upright and sporting gentleman. He studied at the London He pital took the M B with honours and later the M D i Durham and entered the Indian Medical Servi c in 1886 serving in his earlier years at the Fden Hospit il (alcutta and on Lord Roberts s staff in India and later during the South Afri an War and was Residency Surveon in Kishmir for some years before selection for the administrative grade After a successful period as Surgeon General Bengal where his abilities and accessibility endeared him to all who had the privilege of serving under lum he succeeded Sir Pardey Iukis in 1918 as Director General at the most critical period in the history of the Indian Medical Service He fought unfunchingly without the least regard to his personal prospects for the Service first to obtain justice with regard to the increased pay recommended by the Public Services Commission and afterwards to lessen so far as possible the dis astrons effects of the Montague reform scheme He succeeded in the first with the help of the British Medical Association, but regretfully admitted when speakin, as chairman of the I MS dinner only last Tune that he had failed to a large extent in the latter superhum in task He did much to foster the scientific work of the bacteriological department while the successful organisation of the Calcutta School of Ironical Medicine was due in no small degree to his invaluable support

By the death, on September 4 of Prof Dr Paul Friedlander another favourite and successful pupil of Adolf von Baeyer has passed away. He had many friends and was highly esteemed by his colleagues beyond the boundaries of his native country Paul Friedlander was born in 1857 at Königsberg Prussia where having finished his school education, he began his academic studies under Graebe and continued them in Strasbourg and Munich under A v Baeyer in 1878 whose private assistant he was at the From 1884 to 1887 Friedlander was chief chemist of the scientific laboratory of the Oehler Works at Offenbach a M Afterwards he entered upon his academic career in 1888 at Karlsruhe where he was made professor extraordinary in 1889 from 1895 to 1911 he was professor at the Museum of Industrial Tech nology in Vienna whence he passed to Darmstadt as professor of chemistry of dyestuffs Friedlander s most important work was connected with the group of indigo dyes he found that the ancient Tyrian purple the dyestuff of the shellfishes contains highly bromin ated indigo derivatives his discovery of this indico red a sulphur derivative of indigo was most important in the development of vat dye manufacture and enabled Friedlander to find a number of new compounds His mun literary work is well known and in daily use by colour and dyestuff chemists though so far as we know published in German only

MR ARTHUR I DRALOVE who dided on October 19 was a well known consulting engineer. He was sensor partner in the firm of Misser Clark Forde and Lajor Hit superintended the lajing of many thousinds of miles of submarine calle, and did a large amount of acable work during, the War Hie did much careful research work on the Clark ind Weston standard cells and contributed largely to the technical journel.

WE regret to announce the following deaths

Prof Carl Harries honorary professor of the Technical High School at Charlottenburg and formerly professor of chemistry at kiel who was known far his work on the action of sodium on isprene aged hifty seven

Prof P W Latham formerly Downing professor of medicine in the University of Cambridge on October 29 age 1 ninety one

Dr Charles Frederick Millspaugh curator of the department of botany of the Field Museum Chicago and professor of botany at the University of Chicago and the Chicago Medical College on September 15 aged 3-184 nine.

Prof F P Spalding of the School of Engineering of the University of Missouri since 1900 on September 4 aged sixty six

Dr J F Stead FRS president of the Iron and Steel Institute 1920 21 on October 31 aged seventy two

Dr A Stutzer the well known agnoultural chemist of the University of Königsberg who has carried out many researches both alone and with collaborators on Chile saltpetre soil organisms and mitriying and demitriying bacteria on September 3 aged seventy

Prof James Sully emeritus professor of philosophy University College London on November 1 aged eighty one

Current Topics and Events.

H M THE KING has approved of the following awards this year by the preadent and council of the Royal Society —A Royal medal to Sir Nipper Shaw for his researches in meteorological science a Royal medal to Prof C J Martin for his researches on animal metabolism The following awards have also been made by the president and council —The Copley medal to Prof H I amb for his researches in mathematical physics the Davy medal to Prof H B Baker for his researches on the complete drying of gases and liquids and the Hughes medal to Prof R A Millikan for his determination of the electronic tharge and of other physical constants

This following is a list of those recommended by the president and council of the Royal Society for election to the council at the universary meeting, on November 30 — President Sir Christe Shurring fon Institute 30 — President Sir Christe Shurring fon Institute 51 David Prim Se retains Mr B Hardy and Mr J H Jens 1 r sign-Secretary Sir Arthur Schuster Other Member 1 to uncel Sir Trederick Andrewes Prof C G Brakla Sir William Bragg 1 rof W I Dalby Prof A S Fiddington Prof I R Belliott Prof L S Goodrich Sir William Prof I R Merton Prof H I Newall 1 rof D Noel Paton Dr A Scott Mr I F Smith and Prof J P Bruter.

On Sturday November 3 His Majesty the Ling of Sweden accompaned by Baron Palmitterna the Swedish Minister and the Royal Suite visited the Inniean Society's rooms in Burlington House and was received by Dr A B Rendle the president the officers council and striff An inspection was mile of the virious objects of interest connucted with the great Swedish naturalist Carl von I inné such as his herbarnum and roological collections minu scripts correspondence and volumes copiously annotated by their author Before learing the King signed the Roll and Charter Book of the Society on the emblazoned veilum page specially prepared for signature.

ACCORDING to a telegram from New York which appeared in the Times of October 31 an expectation of the Smithsonian Institution of which Dr J P Harrington is the head has discovered at Santa Barbara in California two human skulls for which a very high antiquity is claimed. They are said to belong to an era far earlier than that of Neanderthal The evidence upon which this claim is based would appear to be a low forehead and very pronounced eyebrow ridges The mouth cavity is ex tremely large and the walls of the skull very thick They are said to be twice the thickness of incient Indians skulls Until more detailed evidence is available judgment must be suspended as to the likelihood of this claim to a high antiquity being substantiated but it may be pointed out that skulls exhibiting Neanderthaloid characteristics especially in the pronounced eyebrow ridges have been found on more than one occasion in the United

States Although a great age has been attributed to them upon further examination they have been pronounced to be merely a relatively modern variety of the Indian type It is significant that the new Sunta Barbara skulls were associated with a material culture implements fish hooks etc which is said to show i great advance inpon any culture that can be associated with Neanderthal man

THE Times of November 1 contains an interesting account by its Peking correspondent of some results of the American Expedition to Mongolia organised by Prof Osborn and led by Mr R C Andrews which included Mr W Granger as palaeontologist and Mr I K Morris as zoologist. The expedition was despatched in consequence of the reported existence of vertebrate fossils in Mongolia Mr Andrews in a preliminary visit to the area found in lications that a systematic search might yield a rich harvest of Mesozoic vertebrates The expedition with five motors and sevents camels travelled through Kalgan to part of the (sobi Desert-about 300 miles south west of Urga Facavations there resulted in the discovery of seventy skulls and twelve complete skeletons. The local conditions ir so favourable for the perfect preservation of fossils that fourteen fixed reptile eggs were found one of which contains in embryo of an unhatchel Dinosaur Five eggs were found in a nest close beside the skeleton of what was presumably the parent reptile. The shells had been cracke I and gradually filled by the fine wind blown dust which formed the loess. The akeletons are Mesozoic Dinosaurs and are regarded by Prof Osborn as the ancestors of the famous fossil horned reptiles of Montana One of them has been named Pr tocerators andrews: Prof Osborn considers that the Dinosaurs developed in the northern plains of the Old World and thence crossed into America through northern China The collections are being taken to the American Museum in New York It is hoped that funds will be raised to continue the work in Mongolia on a still larger scale Preliminary technical reports on the discoveries have been already published in America and announced by members of the expedition to the Geological Society of China

THE foundation ceremony at Sukkur in the Pro vince of Sind India on October 21 when Sir George Lkyd the retiring Governor of Bombay laid a stone which marks the commencement of operations for the construction of an irrigation barrage is worthy of more than the casual note which has appeared in the daily press. It marks the inception of perhaps the largest and most impressive irrigation scheme constructed in any part of the world Sind which is one of the driest tracts in India depends for its irrigation upon inundation canals from the river Indus the overflow from which is sporadic and fluctuating In flood times there is a full supply of water during the cold season only the most fortu nately situated areas obtain any supply at all while a minimum of 20 000 cubic feet of water per second runs waste to the sea It is the object of the barrage to regulate the flow so as to secure an adequate supply throughout the year The barrage structure will be the largest of its kind in the world far ex ceeding the Assuan Dam It will measure 4725 feet between the faces of the regulator, on each side These regulators are seven in number and of the canals they feed three will be wider than the Suez Canal and the central rice canal will have a dis charge equal to that of the Thames The gross area commanded by the works embraces 74 million acres of which 64 million acres are culturable and an annual area of 54 million acres under arrigation is contem plated The total cultivated area in Fgypt is thus exceeded by half a million acres in this one scheme for a single province in India The estimated outlay on the project amounts to more than twelve millions sterling

APPARENTIY the principle of organic evolution is still under public discussion in the United States through Mr W J Bryan's campugn against it The Journal of the Washington Academy of Sciences (vol 16 No 13 October) contains the following amusing comments by Dr C W Stiles from the Proceedings of the Biological Society of America which is affiliated with the Academy According to Mr Bryan's premises all germs which cause disease must have been created in the beginning as they exist to day If it is to be conceded that these germs were originally created in some form other than as disease germs the theory of evolution stands admitted Obviously since Adam was the last animal created and since the animals were not created until after the plants it is unthinkable that any of the numerous germs which cause disease were created after Adam Since disease germs are dependent for their existence upon animals and plants in which they cause disease it is clear that these germs could not have been created or have existed prior to the creation of their victims A challenge of this deduc tion would be an admission that the germs were not created is they are to day but that they later evolved into disease germs but this would be an admission of evolution Therefore if Mr Bryan's challenge is to be accepted we must conclude that Adam harbored every germ disease which is char acteristic of man or dependent on man for its life cycle

A CHITCAL examination of Berthelots work on Ar the chemistry has been published by Mr F J Holmyard in Chemistry and Industry (Oct 4 and 12). The criticism is arranged under three headings dealing respectively with Berthelot a qualifications for his "avk with his choice of maternal and with his treatment of the miternal chosen. It is concluded that Berthelot undoubtedly possessed the necessary scientific qualifications but was hampered by having to rely on translations from the Arabic which were not wholly accurate from a technical point of view He also devoted his attention to three points only namely the Arabic originals of Latin works to the influence of the Greek alchemists and to the works of labir in Havyaria and their relation to the Latin

works of Geber The choice of material in the last case was quite inadequate Berthelot s treatment of the material chosen was arbitrary and sometimes superficial the most important Latin work at his disposal (I ther de Septuaginta) receiving in sufficient consideration. Although some recent criticism of Berthelot's undoubtedly great services to the history of chemistry has probably gone further than is justifiable the conclusions of Mr Holmyard if accepted will make it necessary to exercise great caution in following the French author in his treat ment of Arabic chemistry The great gap in our knowledge of the middle period of Arabic chemistry to which Mr Holmyard refers will have to be filled in before any definite conclusions can be drawn as to the general influence of the workers of Islam on the progress of chemical thought It may even now be asserted however that the judgments of previous historians may require modifications in several directions Although some distinguished Orientalists abroad notably Prof F Wiedemann and Prof Ruska have performed most valuable services in the region of Arabic science the attention of other students is much to be desired

DR H LEVINSTEIN who is a member of the scientific committee directing the chemical exhibits for the British Empire Exhibition at Wembley in the course of some remarks made recently stated that the pure chemistry exhibit is being organised by a committee representing all the relevant scientific societies supported and greatly assisted by the advice and co operation of the Royal Society intention is to produce an exhibit which will make plun to the world what British men of science have done and are doing to build up the science of chemistry as it is known in the world to day the pure chemistry exhibit at Wembley should for ever destroy the illusion which had some justification in the past that British university training and research in chemistry is below the highest standard of other countries This would not have been true in the same sense thirty years ago. The following conveners have agreed to organise the various sections of the chemical exhibit Sir Frnest Ruther ford (structure of the atom) Prof I C McLennan (spectroscopy) Sir Henry Miers (crystallography and crystal structure) Dr A Lapworth (valency theories and theories of chemical combination) Dr T Slater Price (photography) Prof F G Donnan (general physical chemistry) Dr Alexander Scott (atomic weight determination) Mr A Chaston Chapman (analysis hydrogen ion concentration) Prof E C C Baly (general morganic) Prof A Smithells (flame fuel and explosion waves) Dr Henry and Prof F L Pyman (organic chemistry) Mr J L Baker (biochemistry) Sir John Russell (agricultural chemistry) Principal J C Irvine (sugars) Prof G G Henderson (terpenes) Prof I M Heilbron (plant colouring matters) Dr J T Hewritt (coal tar colouring matters) Prof J F Thorpe (general organic chemistry) Mr C F Cross (cellulose) Dr E F Armstrong (catalysis) Mr W F Reid (exclusions) Dr B Dr B W D Reid (exclusions) plosives) Dr W R Ormandy (plastics) Commander

R E Stokes Rees (apparatus) Prof J W Hinchley (chemical engineering) Mr R B Pilcher (historical)

THE first World Power Conference will be held on June 30-July 12 next at the British Empire I xhibi tion It has been promoted by the British Flec trical and Allied Manufacturers Association (the BEAMA) in co operation with many technical and scientific institutions. The subject discussed will be the production and generation of energy in all its forms. It is very satisfactory to notice that practically every civilised country is sending delegates and many engineers of world wide eminence will read papers on power generation and distribution and on electric traction Considering what different solu tions have been standardised in the various countries a comparison of costs will lead to results of permanent value One point however that the promoters of this international conference seem to have overlooked 15 that the date of the centenary of the birth of I ord kelvin is on June 26 1 ew therefore of the emment delegates will be able to take part in the celebrat on As Lord Kelvin is admittedly the greatest physicist of the Victorian age and possibly the greatest natural philosopher since Sir Isaac Newton foreign men of science and engineers will doubtless wint to take pirt in our celebrations

Till opening meeting of the new session of the Newcomen Society for the Study of the History of Ingineering and Fechnology was held on Frilip October 26 in the appropriate atmosphere of Prince Henry's Room Fleet Street when the president Loughnan St L Pendred delivered his presidential address on The Value of the History of Lechnology Mr Pendred said he had in the first instance examined what were the views held as to the use of lastory in general and in spite of all that had been written on the subject he found it impossible to believe for example that the events of the Hundred Years War were of the slightest use to us in the recent struggle with Germany or that the Battle of Jutland owed anything to Admiral Mahan s ex immation of Yelson s orders at Trafalgar The importance of history resided in its evolutionary characteristics and in this aspect technology reflecting as it does the most important endeavours of mankind from the carliest times is as worthy of serious investigation as those natural causes by which man himself was developed from a lower creation Strange as it may appear development has never received a modicum of the attention that is paid to systems of philosophy vet these have made far less difference to the world than have advances in technology This is partly the case because while the documentation of the ordinary forms of history is abundant that for the relationships of human progress to technical development is scanty Mr Pendred also alluded to the value of the historical method in teaching technology and by inspiration from its achievements in the formation of character

OCTOBER rains were heavy over the British Islands especially in the midland western and south eastern districts In London according to the Greenwich 5 o7 in falling on twenty three days October was by far the wettest month so far this year the next wettest month was February with 265 in The monthly total is the heaviest since July 1918 when the fall was 7 35 in it is the wettest October since 1882 when the measurement for the month was 5 42 in though in 1880 the rainfall for October was 7 65 in the heaviest for the corresponding month for upwar is of 100 years At Greenwich the rainfall this year for the ten months to the and of October is 20 37 in which is 1 41 in more than the normal At I astbourne the runfall measured in the Old Fown for October was 7 48 in rain falling on twenty three days the measurement for twenty four hours on the morning of O tober 24 was I 51 in In 1889 the October rainfall at Castbourne was 8 15 in and in December 1915 the measurement was 8 37 in The excess of rain at Eastbourne for the last ten months is nearly 7 inches At the Rotham sted Paperimental Station according to the Times of November 3 the rainfall in October measure l 4 37 in an excess of 1 91 in of this 3 45 in drained through 60 inches of soil against an average for October of 167 in giving an excess of 178 in The soil is saturated and it seems probable that the winter rains will increase the supply of underground water which is still deficient

A GINERAL discussion on Electrole Reactions and Equilibria will be hell by the Faraday Society meeting at the Institution of I lectrical Engineers on Monday November 26 The first session of the meeting will extend from 3 to 5 PM and will deal Conditions of Equilibrium at Reversible Electrodes Sir Robert Robertson president of the Society will preside and the introductory address will be given by Dr F K Rideal Among the speakers will be Prof Bulman of Copenhagen who will read a paper on Some Oxidation and Reduction Liectrodes and their importance to Organic Chem istry After an interval for tea the meeting will resume at 5 30 PM and will devote itself to the consideration of Irreversible Electrode Effects in luding Passivity and Overvoltage Prof F G Donnan vice president will preside over this session and the introductory address will be given by Prof A J Allmand At the conclusion of the meeting a dinner will be held at the Holborn Restaurant to be followed by an informal conference Members of the Chemical Society the Physical Society and the Institution of Electric d Engineers have been invited to attend this discussion. Others interested should apply to the Secretary of the Paraday Society 10 Essex Street London WC2 from whom a full programme may be obtained

COI ROOKES EVPLYN BELL CROMPTON past president has been elected an honorary member of the Institution of Electrical Engineers

At a general meeting of the members of the Royal Institution held on November 5 the thanks of the members were returned to Mr F Coston Taylor for his donation of one hundred guineas to the research observations the total rainfall for the month was | fund and to Mr Robert Mond for his gift of busts and medallions of Dr Ludwig Mond Cannizzaro I rebig Berzelius and others statuette of Sir James Dewyr and many portraits and photographs I he death of Prof Jules Violle an honorary member of the Institution was announced and a resolution of condolence with the family was passed

THE Dr Mann Juvenile Lectures of the Royal Society of Arts for the new session will be delivered respectively by Prof W A Bone and Mrs J W Henshaw Prof Bone's lectures will deal with Live and Explosions, and he gives on Japanese 2

Fire and Explosions and be given on January 2 and 9 Mrs Henshaw's lecture entitled Among the Selkirk Mountains of Canada with Ice axe und Cumera will be given on January 16 The lecture hour in each case will be 3 o clock

A FLENNICAI assistant is required by the Royal Arcraft Pstablishment South Farnborough Hants whose duties will be research in problems relating to electric ignition. Candidates should possess an honours degree in physics or electrical engineering or equivalent qualifications and have laid experience of research work in electrical subjects prefer billy in connexion with high frequency work. Applications should be addressed to the Superintendent of the Royal Aircraft. I stablishment. quoting reference Azo.

The Department of Agriculture in kenya is requiring an igricultural isobatant to help the director and deputy director of agricultura in supersising agricultural work priticularly native agricultural services Candidates should possess a degree or diploin in agriculture a good knowledge of tropical sgruculture and have had experience in agricultural practice. Written applications for the post should

be sent to the Assistant Private Secretary (Appointments) Colonial Office Downing Street SW r, upon forms obtainable from the same address

MR B M HEADICAR honorary secretary of the Universities Library for Central Europe sends us a list of German chemical literature at his disposal for exchange for similar Lighish literature published since 1914 Alternatively any literature of scientific interest would be accepted and a quid pro quo ex change is not stipulated Inquiries may be addressed to Mr Headicar at the London School of Economics. Clare Market I ondon WC2 The list includes volumes of the Berliner Berichte Zeitschrift für angewandte Chemie Chemiker Zeitung Technisch Abegg s Hudbuch der (hemisches Jahrbuch anorganischen Chemie and Zeitschrift fur Chemie und Industrie der Kolloide

Two October number of the Journal of the Royal Photographic Society is devoted to the Society Schebtion. It is copiously illustrated and contains several articles which refer chiefly to pictorial matters. But Dr B T J Glover of Liverpool writes as a technican and points out with examples how often the gradation of the prints in falsafied by under exposure over development und manupulation as in the making of gum prints and bromoils. Indeed with reg. with obromoils he siks. Can any one show me a bromoil print in which they (tone values) are right? A he also give examples that show

an exquisite quality resulting from sound photo graphic technique a study of his comments cannot fail to be of interest to those who favour pure photo graphy as well as to those who think that photography is not good enough and seek to improve it by what they call control

Our Astronomical Column.

A BRIGHT MUTION—Mr W F Denning writes from Brabet that on November 3 to \$6.3 c M I he observed a large meteor equal to Venus in bright ness shooting downwards in the southern key from 2011 0° to 308° 21° The nucleus gave a flash at the end of its flight and left t white streak I he radiunt point near \$\beta\$ Urse Majoris which supplies many introva at this time of the year and appears to be a well defined centre of recurrent radiation at various persols of the year. The shower or showers were the proposed of the year. The shower or showers quarter that year and deserves more therefore the course the control of the year.

SPEC. ROSCOLICAND TRIGONOMETRICAL PARATIAXES

—A Pannekoek (Observatory October 1923) aves
reasons for believing that the variation of intensity of
certain spectral lines is not directly a mersure of the
star's absolute luminosity but of the intensity of
gravity at its surface which affects the ionisation of
its atmosphere. For the same spectral class the
quantity derivable from the spectrum is the ratio
of luminosity to mass. The mean spectroscopic
parallaces of groups of scale will not be affected but
from the men mass of the class. If or example the
trigonometrical parallax of c Indi so 2.6% while
o45° has been given as the spectroscopic value. If
there is no error in either value the star mass is

26 times the mean mass of spectral type K5. This would thus appear to be a method of determining the masses of the nearcr stars if non binaries while the binaries would serve to test the truth of the principle

branche whole serve to test the train of the principles of the contributes a pager to 17 me. And Saytematic errors of trigonometrical parallaxes Van Rhijn recently gave reasons for thanking them to be too large from a study of the proper motions and radial velocities. Luyten use the same material as Van Rhijn but divenses it differently. He deduces two graphs one by grouping the start by measured apparent magnitude with reduced parallax the other by grouping according to apparent magnitude and again forming a graph. He considers that the truth lies between his two graphs and deduces that the Allegheny parallaxes are not too large as Van Rhijn stated but if anything too small. He further compares the absolute magnitudes deduced from the motions. He thus obtains for the Ko gainst the mean absolute magnitude of 8 (two independent discussions give of and 10) while the trigonometrical parallaxes give 0 7 again suggesting that the latter are if anything too small.

It is useful to apply these tests for the spectroscopic parallaxes would be affected by systematic errors in the trigonometrical ones that were used for calibration of the spectral curves

Research Items.

INDIAN VILLAGES IN THE EASTERN UNITED STAIRS —Various writers during the eighteenth century mentioned the Indian tribes in the Upper Missouri valley but their accounts are vague and hitle was known of these tribes until the transfer of Louisana to the Unted States. The condition and structure of their abandoned valleges have been examined by Bureau of Ethnology. Natural environment influenced the various types of structure. Thus in the densely timbered country to the north about the head waters of the Mississippi and for beyond the mat and bark covered wagness was admitted from the control of the co

Pt receive on Mrcharital Prycustory - In the Psycholograic Review (Vol 3 No 4) Prof Wm McDongall gives a very clear and interesting, account of the rival theories of purposive and mechanical psychology Some years ago in his well known book Body and Mind he reviewed the position vs it stood then from the historical and nodern point of view in that priper he reaffirms his belief in purposive and the proper he reaffirms his belief in purposive the property of t

NITROGLY FIXING BACTFRIA IN LLAR YOUTH'S
—L. A Boodle in an interesting note in the Ace
Bulltins (No 9 for 1933 p 346) direct's titlenton
to the little known phenomenon of noduces contruin
the leaves of some of the tropical Rubiacce. The
bacteria occur in the seed between the embryo and
endosperm so that the seedling is infected on germina
ton. The bacteria their establish themselves in the
leaf buds in a guinny secretion within the stupial
tion. The bacteria their establish themselves in the
leaf buds in a guinny secretion within the stupial
through stomata. The intropen fixing capacity of
these bacteria has been experimentally stablished
by von Faber Rao in India recently confirming
thus fact. It is interesting to learn that native
practice in India and Cevlon values highly the leaves

of species of Pavetta and Chomelia which bear nodules harbouring these bacteria for use as green manure

New Plants -Part iv of the new volume (148) of NEW PLANTS—Part IV of the new Volume (140) of Curtis Bolasical Magazine contains several plants of especial systematic interest Cuthra Delausyi Iranch belongs to a genus regarded as having Pricoid affinities although with free petals. Reasons have also been given for placing Clethra with the Iheacer and Dillemacea among the more primitive Parietales but Dr Stapf argues that our respect for the taxonomic value of gamopetaly must make us resist a recent suggestion to bring the Fricaceæ also over to the side of the Theacese Carmichaelia australia R Br is a plant belonging to a remarkable genius almost confined to New Zealand not before illustrated in this work. Cheeseman terms the genus the most difficult in the New Zealand flora for the the most difficult in the New Zealand nota for the systematist everything but the pools seems to be in a state of flux. **Mhododendron snogrande** Balf f et W W 5mith was regurded by Sri I Buley Balfour is the Chinese representative of the Himalayan K grant Wall Ittel described is having the finest leaves of any evergreen vet seen in this country Admir il II I ynes is quoted for an admirable descrip ton of the hubitat on the Lake Chul Nide divide where the brilliantly coloured Hamanihus I years stuff was first discovered The new species is illustrated from one of the last plants and in to Kew bushes to the Nichaland by the late Mr Flwes from his girden at Colesborne I ark Battakaka sinensis Stapf is a climbing Asclepiad which has figured under many generic valeprid which has figured under many generic name, bit ID Slapf increas with rocate systematic reports that the Chinese species must go with its Milayan fellow W v liablis into a separat, genus the name for which is derived from the Malayan species I chium crieste Stapf is unother endemic species confined to a very restricted area within the (unry Islands There are already three other endemic species of Fehium known from the island of Palma and one of these E gentian ides like the present spaces is known only from the mountains above crath 1 cal te is perhaps the most beautiful of this striking group of endemics and may therefore to of interest to horticulturists as several striking hybrids have already been proluced from species of Fchum

At STRAILAN DIKE, HIPPILLS—In the Records of the South Austrulan Museum vol u. No. 3 June 10-3 are several noteworthy papers on Austrulan nuscuts. Mr Arthur M Los treats of the dung beetles of the sub farmly copyriles but in comparison with special of the sub farmly copyriles but in comparison with peculiar special of these museums. In his however is scarcely supraining considering the leutth of large indigenous mammals. Dung beetles of several kinds have multiplied with the distribution of domestic animals and many furnopean species. Brue been introduced expectable of the several kinds have multiplied with the distribution of domestic animals and many furnopean species. Brue been found in activation and the distribution and the several kinds have developed very powerful claws on one species. M symbolicus has been found in the closer of a willaby

PRAVING INSPCTS OF AUSTRAIA.—The Mantide or praying insects of Australia are enumerated by Mr Norman B Tindale in the Records of the South Australian Museum vol u No 3 june 1943. The are evidently abundantly represented. The known Australian species now number 76 including 4 genera. and 16 species sudded by Mr Tindale One of the

moet interestin, forms is Bobbs mais sp nov which is the smallest known maints and attains 1-length of only 8 mm. Mr. Tundale mentions that it came freely to light in a camp and wis so active that it was very difficult to capture in often seized flies and other meets which had been likewise attracted. Another new maintd Parhierodula majuscula is probably the lurgest Australian member of the family and the femile measures 95 mm long while the outspread tegmins have an expanse of 113 mm. A third species of the control of the same
THE LABLY PROPOSCIDIANS—Much his been written on the genus Moorthernum which is known from its remains in the Quare I sagha beds of the I ayum in Jeppt and was first devined by C. W. Andrews of the British Museum H. Matsumote Usual American Museum On Natural History and more reviews the species with the ud of specimens in the American Museum On Natural History and of the Moorth of the Natural History and fired as a secural varieties respectively of M lyons and his species M andrews: Schlässer retained only the last two names Matsumoto points out that even in that case the name bryofon has priority over Schlässer's andrews. He concludes however that ull four species are distinct and he thus keeps the happily named M andress on the last. He happily named M andress on the last He Pel Lomastodon with which there of the known species are associated in the Oligocene for Upper Jocene) beds M guarle is known only from the lower series the Quare I shapa beds here styled Middle Locene The author supports the views of Andrews and umphasses the problessed ancharacters as against those that have been held by others to be alreans. H. remarks that while Moertherum not inducte that it was more aquatic than Hippo potamus

Geology of the Walls—The Geological Survey of Great Britum has issued a memor on The Concealed Mesocot Rocks in Kent by C. W. Lamplugh I. J. Kitchin and J. Pringle (b. Stanford Lidding I. H. Kitchin and J. Pringle (b. Stanford Lidding information is here brought together as to the floor on which the best studied Cretaceous rocks in Britain rest and special sitention is directed to the comparison one possible of the Kimmeringe Clay of Kent with that of Dorset-hire. In the Proceedings and Trunsactions of the Croydon Natural Ristory and Trunsactions of the Croydon Natural Ristory and Clark price 5s 10;13 Mr. C. C. Fagg president for 10;22 treats of the recession of the challe kearpment in the district south of Croydon and shows how the truncation of the Control of the Could be an influenced by the lowering of the variance of the Guilt. He points out that the River and how in no long geological time it will cose to run through the gap, and will be captured by tributaines of the Wey Numerous sections illustrate this paper. It is followed by one by Mr. G. T. McKay on meanders dealing specially with the Mole The influence of the veteran geologist 'Mr. Win Midning regularing geologist' the Wr.

NO 2819, VOL. 1127

CHRMICAL PORCELAIN—An article by Dr G N
White on The Manufacture of English Chemical
Porcelain appears in the Chemical Age for Sept 29
The bass of all pottery is china clay which is a com
plex but relatively unstable substance for it decom
poses at about 600° C the products of decompose
unto only at very high temperatures about 1630° C
the use of lower temperatures vigels a prous product
which is useless for chemical ware. Fluxes are added
(rg anica and felipar mixture) so that a virtified
(rg anica and felipar mixture) so that a virtified
amount added must be a minimum. The article is
illustrated with photomicorgaphs and types of
fracture—mechanical and heat—are discussed

DEFINITIONS OF PROFOSETRIC QUARTERIS—The National Illumination Committee of Great Britain has now supplemented the useful work it has already done in connection with definitions of the chief photo metric quantities by a list of symbols denoting luminous flux (F) candle power (1) illumination (E) and brightness (B) Greek letters are also proposed ratios. The aim has been twoold (a) to unity exist ingrition and electrical symbols. Fraphantions of the resons leading to the adoption of these symbols are given in tabular form. Those for luminous flux are given in tabular form. Those for luminous flux are given in tabular form. Those for luminous flux are given in tabular form. Those for luminous flux and given the subject of the subject

Corresion or Condynama Tibers—Some of the more important recent results of the investigations conducted for the Corresion Committee of the Institute of Metale are contained in a paper presented to the North east Coast Institution of Engineers and Suppulation October 1 by Dr. Bengough Mr. R. May and Miss Pirret. Very ripid corrovion of condenser tubes as essentially a recent trouble and takes dense the session of the Control of the Control of the State of the State of the State of the State of
Scientific Activities in Birmingham

THE closing days of October have witnessed two THE closung days of Ootober have witnessed two highly interesting and important functions in the educational life of Birmingham The former of these events was the visit of Sir Robert Hatfield on October 30 to the Metallurgical Society of the University of Birmingham to receive the Thomas Turner Gold Medal and to deliver an address on The History and Progress of Metallurgical Scene and its Influence upon Modern Engineering In presenting the medal the Principal of the University Mr C Grank Robertson stated that about three years ago a Birmingham manu facturer desirous of commemorating the valuable work done by Prof Turner in metallurgy generously presented a sum of money to the University to found a Thomas Furner gold medal The donor stated that it was his express wish that the medal should only be awarded to such persons as had rendered eminent service to metallurgy In Sir Robert Hadfield they had a man who was not only the head of a large firm of world wide reputation but one who was also a fellow of the Royal Society emmently distinguished by his own metallurgical researches The authorities were perfectly unanimous in deciding that the first award of the medal should be made to him Mr Grant Robertson then handed the medal to Sir Robert who after expressing his deep appreciation of the honour conferred upon him delivered his address More than three tons of exhibits were on view and the address was illustrated with lantern slides and a series of unique cinematograph pictures. One slide was particularly impressive. It showed Sir Robert's was particularly impressive "It showed Sir Roberts sown motor car together with a 4j inch projectile. It was pointed out that the car when travelling at that of 60 miles per hour possessed exactly the same that of 60 miles per hour possessed exactly the same of the control of 97 tons is 57 feet in length and carries a projectile weighing 1910 lb At full elevation and with a muzzle

velocity of 2500 foot seconds the range is 20 miles by Roberts address has been printed in **stesso* and is issued as a beautifully illustrated monograph which repays careful study. An interesting account is given of modern artillery practice reference being nade to the 18 inch invivil ging the largest yet con structed which weight 150 tons but is now prohibited as the result of the Washington Conference Armour piercing projectiles 11 tons in weight were made by Messrs Hadfield for this gin and could be burief for a distance of 30 miles. Even at this extreme range armour Attention is directed to the practical difficulty of hardening these projectiles for a mass of something like to ooc cubic inches of steel at 900° C has to be quenched suddenly an cold bath. This induces internal strains which may continue for weeks or months leading to rupture during storage unless suitable treatment is applied.

A considerable portion of the address is devoted to birminghan tiself and contains a resume of the lives of its great men past and present. It is pointed out that our present Prime Minister the Rt Hon Stanley Baldwin was once a student in the Metriluriguel Department of the old Mason College in Fdmund Street under Prof Turner. So also was the piesent Chamcellor of the Exchequer the Rt Hon Neville Chamberlam who was that evening unanimously detected an honorary member of the University Metal

lurgical Society Dr F W Aston a Nobel Prizeman, is another old student of the College
Birmingham is the second city in England and the

Birmingham is the second city in England and the fourth city in the Finprie as regards population. In 1700 it contained 15 000 people a number that had swelled in 1921 to 920 000. With these figures before us it is natural to impure much the cause of the steady confronted with a difficulty. Most of our large industrial cities have received help from their goographical position. What does not London owe for example to the Thames the steady of the

been swallowed up in the extension of this latter city. Why is this? There have no doubt been many contributory causes. Small things offitmes determine which rivulet among many shall ultimately grow into a mighty river. So with cities. In the termine of the rivulet among the river of the river. In the termine of the right to hold sweetly marker. To much covered privilege though long unce closelite verted no small influence on the future of the town by converting it into in important Midland trading centre. In later years Birmingham became popular for its broad minded policy of religious toleration which led many worthy persons to tike up residence in the town thereby strengthening its intellectual life and quickening its industrial vitality.

need not ferr the future

This brings us to the second event of which we write namely the opening by St Robert Hadheld on write namely the opening by St Robert Hadheld on room in the Chemistry Department of the Brinningham Municipal Icchinical School The Principal Dr. W E Sumper stitled that two years ago these rooms were merely attus filled with lumber They have now been cleived and make habitable by the Education Committee the equipment being provided have now been cleived and make habitable by the Education Committee the equipment being provided in the Chemistry of the State of the Chemistry of the State of the Chemistry of the State of the Chemistry of the Chemistry of the State of the Chemistry of the State of the Stat

no one could speak with more authority on this subject than Sir Robert Hadfield himself

The new laboratory has been equipped more particularly for research on corrosion and its prevention for this purpose it is provided with large corrosion tanks of varying design and with other equipment not is wally found in a chemical laboratory. At one end is a dark room containing a magnificent micrographic apparatus purchased with the aid of a grant awarded by the Government Grant Committee of the Royal Society to the head of the Chemistry Department in order to enable him and his research

As Sir Robert wisely pointed out the object of a school laboratory is different from that of a works

laboratory The latter is designed to turn out material results the former is primarily intended for training the men so that when they pass into industry they will know how to tackle their problems along the

will know now to tackle their problems along the most approved lines As a further inducement to research three prizes for theses have been offered namely one each by Sir Robert Hadfield the Dunlop Rubber Company or kopert Hadfield the Dunlop Kubber Company and the Mond Nickel Company respectively It is hoped that manufacturers and students alike will avail themselves to the full of the new facilities It is only by the closest co operation between science and industry that we can hope to capture that portion of the world a trade which is so essential to our national existence ĪÑI

Aeroplane Performances

COMPARISON of the Wren light plane with recent U SA Navy racing and fighting aero planes shows the price of speed in a definite way The following table gives some of the more significant figures

N 1e	Power	Speri Rage	Fo al	I f ng
Wren USA set rt er	41 kw 350 kw	25 12 5 2 90 34 2 C	175 kg 1000 kg	11 m*
USA la Ira er USA lu Ingher	300 kw	76 27 -28	900 kg	14 5 m ³

The racers have less surface than many of the light Interacers have its surface than many or the light planes at Lympne and the bolks, are of the same order of length and cross section and show the same scrupulous cle uniers of line. To pass from the Wren to the racer about eighty times the power has been concentrated within the limits of an external surface st recely distinguishable by the layman from similar types of light plane. The speed obtained is about four and a half times freater. I has the power re-quired is approximately as the cube of the speed.

This rule is even more accurate in comparing the seaplane with the lundplaine at the ine incidences occurring at the upper limit of their wide speed ranges. It in it is inferred therefore that the floats ranges It in it inferred therefore that the floats cost half the total power available (90/112) in spite of some sacrifice of the lower limit of speed (landing speed) by reduction of surface The essential interiority of the scaplane is evident. In the land fighter the inclusion of machine gun

equipment and the reduction of the all important landing speed to 27 m/s is obtained by roughly doubling the surface and sacrificing one third of the racer a speed equivalent to about two thirds of the

Great range of speed is always an index of very large intrgin of power and therefore of high rate of climb at sea level falling off with height and density and finally of a high ceiling or limit of height ittainable

Assuming liberally in the case of the rucer that 100 kw is required for level flying at 40 m/s near sea level this leaves 50 kw for climbing. Taking the airscrew efficiency as 0.7 and g as 9.81 m/s² this gives an initial climb of 0 7 × 250 × 1000 watts 900 × 9 81 m kg s 2 20 m /s 1 2 km /min lo calculate the ceiling height with any accuracy much more precise data tre require l

The official height record of 10.75 km at this date rests with I rance but the same pilot M Sadi Lecounte has since claimed over 11 km. A U S \ claim not officially accepted in the absence of sufficient control gives an altitude of 125 km which would mark the invasion by man of the heights of the stratosphere

The Floor of the North See 1

THE report on the marine deposits of the south part of the North Sea referred to below may be characterised as being long overdue since it is founded on about 600 samples taken by the Marine thin the state of efficiently that share of the work was done is illus trated by the reports published on the collections and material and in the peculiar discrimination shown in the selection of these samples. It is common know ledge that much of the substance of this report was known to the Admiralty during the War proving of value in respect to navigation in loggy and other difficult weather. The area treated the North Sea roughly from the latitude of the Scottish border to the Straits of Dover is an exceedingly difficult one the Straits of lover is an exceedingly culticut one on account of the complexity of its past geological changes and the variety of its currents whether produced by wind or other means acting in a com paratively shallow sea much broken by banks (especially in its western parts) and intersected by Ministry of Agriculture and I theres Fishery Investigations The Marine Deposits of the So them North Sea By J O Berley (H M S O 154 1983)

pits and troughs of which the Dogger Bank depth 7 fm and the Silver Pit 56 fm may be men tioned

The samples were taken out of the material collected liv a conical dredge with big dragged along the bottom and thus selected at each haul out of a considerable quantity of deposit The colour of the sample was carefully noted and a series of illustra tions of representative samples showing colour and tions or representative samples snowing colour and texture is published they are a little hard as is inevitable with all colour process work as compared with lithography. The estimations of the amounts of the various grades (determined by least diameters of contents) of gravels of study and of silt were done quintitatively mainly by means of a special levigating apparatus designed by the author of the report under notice. The different grades after drying and weighing were then examined and their mineral and other contents noted. The absence of the organisms of decay from the samples which were the organisms of ecces from the samples which were usually of about 2 kg weight was interesting worms being found still alive after 17 months in the bottles. The percentage present of each sized grade in a sample having been carefully taken is multiplied by

the diameter factor of the grade (least diameter in

the diameter factor of the grade (least diameter im) and divided by 100, so as to determine the 'representative number of the sample. The advantage in this technique less in the fact. The advantage in their technique less coordance with the increased coarseness of texture of the bottom. The whole method shows a great advance in that it eliminates so far as possible human judgment it only remained to chart the grounds in accordance with these representative numbers accordance with these representative numbers of the processing of this being the bessel chart and their in respect to the practicage present of the grades it was desired to consider especially closely. This has been done in a series of twelve singularly informative charts which are substituted for the interminable text descriptions. of many authors a most welcome unnovation here with little real loss of matter. The basil chart shows a considerable scries of very irregular areas especially numerous and irregular towards the English coast. and the rest represent the kind of unalysis of the bottom material such as would be necessary for the understanding of the conditions currents and other that produced these areas The text shows the actual organic and mineral constituents present in each type of ground

The Physicist in the Textile Industries 1

Till development of the textile industries his been one of the greatest factors in civilisation but it has been said that the great weakness of the cotton industry—and this applies equally to the other textile industries - is that it is not using to the full the minesteepowers bestowed on this generation by scientific discovery. In the mill perfection of manipulation seems at first glance to have been ittained. It may be suid that if such skill can be trained it may be said that it such skill can be developed in the past without the aid of the physicist then there is no need for him and this no loubt is the ittitude of some people whose conservation still holds them in mbers of the rule of thumbshool. It is impossible not to admire what has been achieved by such methods, but at the sume time. one cannot help but wonder what advantages might have been gained had the great skill of the operative been united with the insight of a trained scientific mind lor example if an attempt is made to probe the inner functions of any of the complicated or simpler machines one soon finds how little is really known about the treatment to which the material is being subjected. On inquiry varieties of explant tion are offered each no doubt a carefully weighed tion are offered each po doubt treatening weight opinion but still only an opinion. The reason is that many of the investigations that have hitherto been made took place under viguely defined and therefore unscientific conditions with the result that other experimenters have held contrary vicws and valuable time has been wasted

Might not the application of scientific methods, settle such controversial mixters and possibly in the end lead to improved machines? There is no question of decrying the ability of the skilled operative his skill based upon years of mill experience can never be attained by a man whose younger years have been spent in training for scientific workers are fundabledly the duties of scientific workers are fundabledly the duties of scientific workers are the opportunity of the physicistic by bring scientific method into the testing rooms and even into the mill in order to ensure that tests made upon the various products of the different machines shall be Might not the application of scientific methods various products of the different machines shall be comparable with those obtained at other times either on the same or similar machines

¹ Synopsis of a lecture delivered before the Institute of Physics on October as by Dr A. R. Oxley

Thus while the report is emmently useful to the practical fisherman in his navigation in foggy weather and in telling him about the ground on which he is shooting his nets—each kind of ground is correlated with the abundance or rarrity of different species of fah—it constitutes the publication of a research of basal importance in respect to the general erosion of the eastern coasts of England The bottom while influenced by land material off each estuary shows the more gradual passage from the stones or coarse gravels of the English coast to the fine silt of the centre and to the continental sands. The causes of this dis-tribution so far as present knowledge goes are attract viely discussed—attribution the grade of material kept in motion by different strengths of currents the cor-relation of the areas with the currents as known by independent observations of both surface and bottom movements and so on

movements and so on To conclude this publication is a practical fisheries report and at the same time a research of very great scientific importance embodying novel methods of treatment of knowledge and suggesting muny further intens of research the Minnstry of Agracilluter and Tisheries is to be heartily congratulated on its uppersance

The textile industries offer an ilmost entirely unexplored and unlimited held for the research physicist and it is not a question of searching for a physicist and it is not a question but one of selecting, from the great number of attractive problems presented a few which shall form the most trustworthy lasts on which to build a secure f sindation for the development of a progressive research programme it should be remembered that physical research in the textile world is by no means in such an advanced the textue word is by no means in such an invanced state, is it, in the metallurgical world. Although in the textule industries many of the research problems are of i physical nature in! ill live i physical appert the number of physicals engaged is only about twenty. A brigade of trumel physicasts shout twenty A brigade of trumed physicishs would be more in proportion to the problems urganity inviting solution. It is safe to any thirt there is with the physicish as the great textile group. There is one outstanding factor which must be brought to the notice of the physicist committed taxtile research and this applies to textile materials in general. The mixtral is has it is nevertigate is

generally of a most disturbing character on account generally of a most disturbing character in account of its variability. The result is that a very careful selection or sampling of the test specimens must be made and in many cases very laborious series of t sts. are needed before a result representative of the bulk which is the only miterial recognised by the manufacturer can be obtained This fact differentiates rather sharply the physicist of textile research from the physicist in other industries

Slides were shown by the lecturer to illustrate the Shdes were shown by the lecturer to illustrate the types of research on which the tytile plysacts is engaged. These included investigations on (1) rigidity of the single fibre a property of fundamental importance in spinning (2) sorting of samples (a) to examine the various thus lengths in pure cottons or mixing, and (3) to detect what damage if any is caused to the fibres by the different machines (3) regalizing of the fibre to the different machines ance in the production conflicted to the control of the production of the control of the c of fine structure (4) oscillation stresses on threads such as are met with in weaving and (5) the measurement of the lustre in finished threads and fabrics and the relation of lustre to doubling twist

University and Educational Intelligence

BELTASI —A letter has been received by the Senate of the Queen s University intimating that the late Hugh Wisnom of Larne directed his trustees to myest a sum of 1 tool for the foundation of an annual scholarship in the University to be called the Hugh Wisnom Scholarship to the awarded in such manner as the governing body shall decide for the encouragement of scentific research.

Ensureme—The first award of the Thomas Turner gold medal aws made on October so at a meeting of the Euromagham University Metillurgical society when the Principal (Mr C Grant Robertson) presented the medal to Sur Robert Haddield Bart in recognition of his distinguished contributions to the metallurgy of steel. The medal is the out come of a gift of 523/ by a Birmingham manu facturer who desired to perpetuite the memory of the work done by Frof T Turner in the meaning of the work done by Frof T Turner in the meaning of the work done by Frof T Turner in the meaning of the work done by Frof T Turner in the meaning of the work done by Frof T Turner in the meaning of the work done by Frof T Turner in the meaning which is to be awarded from time to time to distinguished metallurgists. A portion of the fund is applied to the award of a bronze medal and a prize of books to a student to be selected annually from one of the metallurgists a bronze medal and a prize obverse of this medal bears the product gram published by him in 1885 showing the relation between silicon coutent and tesules trength of iron

Bristol — For the new degree of Bachelor of Agri culture a curriculum exten lung over five years has been prescribed—two in the University two in the recently reopened Royal College of Agriculture Circucester an i one in a selected farm

CAMBRIDGS —Mr H H Thomas Downing College has been uppointed University lecturer in bothing A grant of 100 his been made from the Balfour Fund to Mr Cyril Crossland Chire College in aid of his researches into the biology of the coral reefs and banks of the South Pacific

The Regius Professor of Physic announces a short series of fectures on the history of medicine. The lectures this term will be on November 13 and 16 at 5 PM on The Hippocratean Period and The Alexandran Period respectively.

I ONDON —A course of two free public lectures on Prol lems of Vairuton will be given by Dr J W Heslop Hirrison in the department of zoology Imperial College of Science and Technology at 5.15 on Thursday and Frilly November 22 and 23

TH. following scholar-hips for 1923 24 have been awar let by the Institution of Electracal Engineers Salomons scholar-hip (value 501) to Mr James Intion (Iktnot Watt College Edinburgh) David Hughes schol irships (value 501 each) to Mr R Hughes schol irships (value 501 each) to Mr R MacWhiter (Royal Technical College Glasgow) and to Mr R I Banks (University Burmingham)

MR F S LIDRIDGE is the first student to pass through the Imperial College of 1 ropical Agriculture at Trinidad and to secure an appointment in the Colonies He left on October 25 to take up the position of frim manager in charge of the Fingire Cotton Growing Corporation of Cotton Paperment Station in Nyasal'uld

NO 2819, VOL 112]

Printing may now be taken as one of two principal subjects of study for the degree of Bachelor of Com merce of the University of Leeds and in this connexion the I ceds Central Technical School Printing Depart ment has been affiliated to the University

From the Technical College Bradford we have received an illustrated prospectus for 1923-24. The College provides in addition to part time evening and day courses full time course covering from one to four years in textile industries chemistry dyeing engineering physics and exceptionally in biology. The teaching body includes 42 whole time lecturers Special courses in advanced study and in training in the methods of research are available a special physical chemistry laboratory having been recently equipped for research purposes and additional accommodation provided for research purposes and additional accommodation provided for research purposes.

The annual meeting of the Science Masters Association will be held on January 3; 104, in the buildings belonging to the Household and Social Science Department King College for Women stuated in Campden Hill Road W where in addition to suitable accommodation for lectures exhibits etc there will be readential quarters for about eighty members attending the meeting. The Association conference with the members of the Royal Metconic organic Society and of the Geographical Association to be held at Birkbeck College London on Thursday January 3. The conference will discuss the present state of knowledge of meteorology and the bearing of the science on cognate school enables.

Assoner prospectuses issued by University College London for 10;3 24 is not of twenty seven pages devoted to post graduation courses of lectures and practical work including special courses by the new professor of chemical engineering and six courses in the recently estibilished legarithment of Hintory and the recently estibilished legarithment of Hintory and biological and anatomical) Prof Folion (astronomy) and Mr W J Perry (anthropology). In the Rockie felier anatomy building is to be installed in a room for cinematographic study of animal movements equipment designed in the Marrey Institute of Paris capable of taking, 300 photographs a second of moving of taking also photographs a second of moving of the college in 1922 from course of 431 including 133 from outside Corest Britain

THE teaching of cuves is recoving much attention at present in America. Prof Edgar Dawson of Hunter College New York has contributed to the Bennial Survey of Education 1920-22 a chapter (published separately as Bulletin 1923 No 33) on The Social Studies in Civic Education in which particulars are given of some developments in the particulars are given of some developments in the social studies amm at giving effect to a conception of civics as training in practical good citizenship and as such a vital part of the schooling of every child and even the only justification of the tax supported public school server. It begins with the first year.

of school life and continues without a break to the end of the twelfth year being adapted grade by grade to the various psychological stages through which the normal child passes. The last three years of the course are primarily intended to train pupils to investigate to reason to compare to judge To neglect any longer the provision of specific training in the problems of American democracy the solution of the problems of the provision of specific training school pupils of to day is in the opinion of the State department to render a social cataclivism inevertable

Societies and Academies.

NDON

Royal Society, November 1—F G T Liddell and Sir Charles Sherrington A comparison between certain features of the spinal flexor reflex and of the decerobrate extensor reflex respectively Comparison of the tetani of the knee flexor evolved by motor nerve stimulation and by reflex excitation shows somewhat close resemblance between them A somewalt cover resembation between them. A constant difference is the presence of after discharge in the latter. A further difference frequently found is the myograph records being isometric for both a steeper ascent and sharper ascent plateau turn for the reflex. The reflex tetanus like the motor nerve tetanus appears to engage from its very beginning the full quota of the motoneurones that it will at any time under its further continuance engage The steeper ascent in the reflex is due to after The steeper ascent in the reflex is due to ifter discharge setting in early so that some of the moto neurones activated by the reflex cannot respond to the immediately succeeding series of stimuli. In tensity and not duration in the external stimulus is therefore the sole arbiter of the intensity of the reflex tetanus Sunilar comparison of the crossed reflex of the knee extensor with the motor nerve tetani of that muscle shows that the reflex tetanus tetani of this muscle shows that the reflex tetanis develops much the more slowly and that the ratio between the tension developed by the reflex contriction to a ungle shock and that to a serial stimulus is much less than under motor nerve stimulation. The reflex at its outset appears to activate only a small friction of the quot's of motoneurones that it will gradually bring into activity — J Barcroft and H Barcroft The blood pigment of Arencoli The lood pigment of Arencoli The leading bring differs from the hemr globin of human blood in certain respects The ment globin of human blood in certain respects. The a bind of the oxy harmoglobin is situated 18 ÅU nearer the violet and the a band of the carbon mon oxide harmoglobin is situated 11 ÅU nearer the violet that the corresponding human beautiful to the corresponding human beautiful the corresponding human beautif thus the corresponding human band. The dissociation curves show a greater affinity for both oxygen and carbon monoxide than those of human blood The affinity for carbon monoxide is about occurrence and the management of the management of the management of the mouse The possibility of a relutional p between the position of the bands and the affantly of the pigment for grs is discussed. The man unloading of oxygen from the pigment of Aren non-would appear to be between 1 and 3 mm pressure The mean oxygen capacity of the hæmo clobin icr grum of Arenicola is about 0 of 0 of 3 cc. A comparison between the oxygen capacity of the A computison between the oxygen crasacty of the pegment and the total oxygen consumption of the worst and the total oxygen consumption of the worst and the pegment holds sufficient oxygen acts as a reserve to tide it over the parod at low acts as a reserve to tide it over the parod at low acts as a reserve to the store the proof of the bright manner of the pegment of the period of the pegment of the pegment of the pegment of the pegment of the period of the pegment of the period of the pegment of shown that in the pig as in human beings the meta bolism per unit area is greatest in mid youth bonson per unit area is greatest in mid youth a mis increase of metabolism in youth seems to be directly isorbable to growth Metabolism after the ingestion of food reaches a maximum after five hours and then declines The rationing of pigs for maintenance and growth is discussed and it is concluded that the curve of rationing for growth and maintenance without fattening cannot possibly be a two thirds power curve

Physical Society, June 22 -Dr Alexander Russell in the chair -F Horton The excitation and ionisation potentials of gases and vapours The study

of ionisation potentials dates bick to the discovery of the phenomenon of the ionisation of gases by collision but the theoretical importance of a knowledge of the least difference of potential through which an electron must full in order to acquire sufficient energy to ionise a greeous atom or molecule on collision with the collision of the detection (1) though the collision of the reduction of the collisions of the reduction of romestign green the collisions.

Royal Meteorological Sensite October 17 D.

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Royal Microscopical Society October τ_7 —Prof J Cheshire president in the chair —W Γ Charles Peculi crities in the development of the ant a foot On the inside of the lower palate of the snapdrigon and surrounding the base of the stimens, there is a series of glindular hairs containing a viscous fluid but these capitate hairs cannot be ruptimed by the odining claws of the insect. Within the pulvillus of each foot of anis tend on suiph 1501 free pipe us to be a minute pur of facep like claws developed expressly to enable the insect to kiasp and pull itself. tlong hury surfaces. These claws were sufficiently sharp to practure certain minute depressions upon the surface of the glandular hairs releasing viscous fluid and entangling the int. The depres soon on the first which it covered with one epidermis only pipe it to statistic the rupture—

M I Denne A new viriable hight series for us, with the microscope. The instrument consists of a cylindrical cell provided with an end plate of plass. and a piston sliding within it bearing a second glass plate irranged so that adjustment with respect to the fixed plate may be effected by a high pitch screw and put combined with worm gearing. A coloured and nut combined with worm gearing or neutral tinted fluid can be introduced between the plates With stained preparations the screen per mits the gradual intensification of the image of certain elements at the expense of others unstained preparations it gives increased visibility while dark ground effects are distinctly improved The range given is from total transmission to nearly extinction of the incident beam

Industrial Applications Section, October 24—Prof F J Cheshire president, in the chair—Marie C Stopes The microscopy of recent coal research Early workers like Dawson and Huxley tended to treat 'coal' as if it were a uniform substance Hence arose disputes, and apparent contradictions, one demonstrating that 'coal' was made of spores, others saying that 'coal' was made of wood, others of bark Recent work has shown differences between the finer bands even in the same lump of coal where only a few millimetres apart one zone may show a preponderance of spores, another a preponderance of leaf or stem tissue, and another a uniform glue-like texture The four main types composing bruminous coal are fusain, durain, clarain, and vitrain Prof Seyler has shown similar zones in anthracite by an opaque method of examination by reflected light

Zoological Society, October 23 —Dr A Smith Woodward vice-president, in the chair —E A Spaul Lxperiments on acceleration of metamorphoses of frog-tadpoles by injection of anterior-lobe pituitary-gland extract and iodine —A Subba Rau and P H Johnson Observations on the development of the sympathetic nervous system and suprarenal bodies in the sparrow—H C Abraham A new spider of the genus i plustus from the Malay Pennsula, and some observations on its habits—Mr A Smith A some observations on its habits - Mr A Smith A review of the lizards of the genux Troupdophorus on the Auatic mainland - J G H Frew On the larval anatomy of the Bout fly (Chioreps teareposts Meig) and two related aculyptrate muscuds, with notes on their winter hori plaint - A Leverage (1) Notes on mammals collected in Tanganyita Teirriory 1920-193 (a) A last of the lizards of Bertish Fast Airica 1923 (2) A list of the lizards of British Fast Almes (Uganda Kenya Colony Tanganyika Territory, and Zanzibar), with keys for the diagnosis of the species

EDINBURGH

Royal Society, October 22 -F O Bower marks on the present outlook on descent. At the moment we seem to have arrived at a phase of negamoment we seem to take arrived at a phase of nega-tion in respect of the achievements of phyletic morphology so far from presenting a tree with a single trunk the results of comparison offer us what appears, little better than a bundle of sticks. The appears intro better train a buincit of attices. The prospects appear depressing to young aspirantis, and But this depends very largely upon the mode of presentment. How then are we to proceed in inquiry as to the origin of living things? Surely by a continued study of morphology in its broadest sense Mr Tansley, in his address to the British Association at Liverpool advocated the study of process of at Liverpool advocated he study of process of a Liverpool advocated he study of process of development that is physiological inquiry but he rightly recognies how process and structure continually act and interact. Structure may be held as the record of process. Any school based primarily on process, and with record. relegated primarily on 'process' and with 'record' 'relegated to the background might turn out good statisticans, but it would probably fail in converting them into historians 'Provided, however, that the study of 'process and 'record,' that is of physiology and morphology be co ordinated, all may be well with the future of phyletic morphology

MANCHESTER

Literary and Philesophical Society, October 23—H Clay The economic aspect of the Ruhr problem He Ruhr is the richest coalfield in Western and Central Lurope Before the War, its output was 60 per cent of the coal and 80 per cent of the coal

output of Germany , it was the chief centre of the steel industry and the chief source of the coal-tar used by the dye industry and of sulphate of ammona used in agriculture Territorial changes under the Treaty have enhanced the relative importance of the Ruhr in Germany's national economy The occupa-tion by the French, coupled with passave reaustance, rapidly reduced the economic activity of the Ruhr Reparations deliveries of coal almost ceased, and 46 Répariations delivernes of coal almost ceased, and 46 French blast-furances out of 116 were damped down between January and April The Ruhr population was maintained by subsidies from Berlin The the Richt and the demoralisation caused by the deprecation of the currency have steadily reduced the efficiency of German industry, until it can no longer produce at world-proces Unemployment is growing, it is certain too increase if the Berlin for any other) Govern checking mifation. It is unlikely that any German checking inflation It is unlikely that any German checking inflation. It is unlikely that any German Government will be an a position to pay any reparations, so far a head as it is practicable to look. The Franci are unlikely to gain any economic benefit from their occupation of the Ruhr. The policy, so far as its objects were economic has paid insufficient regard to two fundamental truths first, that the wealth of country is not a stock of goods that can be seen country to the country in the country in the country is not a took of goods that can be seen only the country in the country in the country is not a took of goods that can be seen only the country in the country in the country is not a took of goods that can be seen of the country in the country in the country is not a took of goods that can be seen of the country in the country is not a took of goods that can be seen of the country in the country is not the country in the country is the country in the country is not the country in the country is the country in the country is not the country in the country is not the country in the country is the country in the country is not the country in the country is the country in the country is not the country in the country is the country in the country is not the country in the country is the country in the country is not the country in the country is the country in the country is not the country in the country is the country in the country is not the country in the country is the the output of an organisation that continues only so long as the organisation functions, and, second, that the direction and activity of the industrial organisation responds only very slowly and incompletely to political dictation

SHRFFIELD

Society of Glass Technology, October 17—A R Sheen and W E S Turner The effect of titana on the properties of glass Ratches were calculated on the basis of the formula, 65tO₂ xNa₀O₂ yTO₂, where x+y=2 The first ax members of this series gave glasses readily 18 where the value of y variet from found difficult to meet the glass at 1400°C. When compared with the corresponding limes and magnesian glasses, the titana containing glasses that domewhat lower annealing temperatures durability similar to that of magnesia glasses and thermal expansion slightly less than that of hime glasses. Heat-resisting extraction of selentium in glass Twenty grams of incly powdered glass were dissolved slowly in hydrofinoric action and after standing in the cold, the products of decomposition, with the exception of eleminary consecutions of eleminary magnetic standing and the residual magnetic grams of incly powdered glass were dissolved in the cold products of decomposition, with the exception of eleminary consecutions of the consecution of the consecution of the consecution of the composition of of decomposition, with the exception of selentum, were dissolved by pouring into excess of boiling water. The selentum itself was filtered off on a filter pulp pad in a Gooch crustolle. From the pad the selentum was removed by treating with a dilute selentum was removed by treating with a dilute solution was added I cc of 5 per cent gum arabac and 5 cc of 2 per cent phenyl hydrame hydrochloride, the whole being made up to 50 cc. Collodal and 5 cc of 2 per cent power for the collection of the c similarly treated

PARTS

Academy of Sciences, October 15 —M Albın Haller in the chair —A Lacroix The notion of dolomorph type in lithologic types, which, from the chemical point of to lithologic types, which, from the chemical point of view, do not correspond with their mineralogical composition According to the usual mode of appression, quartizations rocks, rocks with free silice,

acid rocks are regarded as synonymous. It is shown that this equivalence is not always legitimate. In the new classification dollomorph types are not classed with rocks of the same qualitative mineralogical cussed with rocss of the same qualitative inneralogical composition but with those of the same chemical composition with some of which they are hetero morphs—lean Perin Radiochemistry and fluor escence Results of measurements on the disappear ance of new methylene blue under the action of light compalities the ance of new methylene blue under the action of high completing the theory proposed in an earlier communication (Cr 1933 p 6:12)—L Jeubin The meeting of the International Council for the Exploration of the Sea held at Paris An account of the work done by the committees—V Grigard J Desurve and R Escourseu The constitution of natural methyliciptements The ketone exists in two natural methylheptenone ine secone cause in uncomen forms and this has given rise to some uncertainty regarding its constitution. The authors have applied the method of oxidation by come and have estimated the oxidation products formaldehyde. (with formic acid and carbon dioxide) characterising the a form acetone the # form Methylheptenones from four different sources were examined by this method and it was shown that the natural ketone main matter and the second sec is a mixture of both forms the a form is in the of gas and pressure is set up In the present note the influence of concentration of the solition and of the ratio of the volumes of the liquid and gas physes on the pressure is studied and the experimental results experimental comparisons of the results experimental experiments. The preparation of true actylene hydrocarbons by sodium amide starting with 2 3 dibrompropylene Hexine and cyclohexylpropine The dibrompropylene CH₂Br CBr CH₃ (prepared from allyl bromide) ene CH, Br CBr CH; (prepared from ally) brömide) is treated with a magnesum ally) bromine RMgBi under conditions exactly defined giving the bromide RCH; CBr CH; and hydrogen bromide is removed to the conditions of the condition of the catalytic dehydration of ethylgiverol — J F Durand Double decompositions in aqueous solutions between metallic acctylides and sain—lean Berdas A cruse the conditions of the condition of the c total nitrogen The presence of tunning in sub-stances analysed by this method causes errors due to loss of introus tinnes—P Gaubert The planes of Grandjean—Emile Belot A form of latent vulcunism Grandjean — Emile Balet A form of latent vulcuusm m connexton with earthquakes and tidal waves— The experimental reproduction of a tidal wave—the Roths The cartiquakes observed in Frince in the course of the year 1922. Fourthern shocks were felt during the year a number much ingher than the average Details are given of each—René Souèges The combroyage of the Joncaces The development. The unfame of leaf wounds on the production of dry substances of leaf wounds on the production of dry substances of leaf wounds on the production of dry substances of leaf wounds on the production of dry substance in green plants —E Lesné and M Vagliano

The differentiation of vitamin A and the factor preventing rickets—F Vinena A disease of the bee (unscardine) due to Besswera Bassiensa produced experimentally in bees This fungus when present in the food is readily communicated to bees causing death within six days—E Roubaud and J Descassaux A bacterial agent pathogenic to the common My Bacterium delende muice. This new cocco bacillius was isolated from a spontaneous infection which occurred during the study of Somosys calculation. The domestic fly is very resistant to distinct The domestic fly is very restant of the control of the distinct of the control of the

Official Publications Received

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Blood Rowman, War, and Vistory F. sain a smong the Jiharo Indiano of Ballelin of Lindlacon of American Indian Language. By Frust Res. Ballelin of Lindlacon of American Indian Language. By Frust Res. Perf. William Language and
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Diary of Societies.

MONDAY, NOVEMBER 12

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TUKSDAY, NOVEMBER 13

INSTITUTE OF HYDIERS, at \$ 30 -Dr A W Hawat Purs Food Supplies Institution of Pytroleum Treumin courts (at Boyal Society of Arts), at 5 30 -A Mills: Galiclan-Cansian Pola Tool Fishing Mothods at 5 30 -A Mills: Onlichan Cansians Pola Tool Fishing Mothods

NO. 2819, VOL. 112]

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THURSDAY, NOVEMBER 15

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FRIDAY, NOVEMBER 16

limitrorion of Machanical Engineers, at 6 - W J Kerton. The Possibilities of Marculy as a Working Substance for Binary Final Turbinas

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PUBLIC LECTURES.

MATURDAY, NOVEMBER 10

HORSINAN MUSEUM (Forest 1911), at 3 to -Dr. H. S. Harrison, Fashion

TUESDAY, NOVEMBER 13

WISTIFIFE Corners, at 5 15 -Mrs Tufnell A Gimpes of Creche UNIVERSITY COLUMNS, at 6 80 -W J. Persy The Auge of Anthropology

WEDNESDAY, NOVEMBER 14

ROYAL INSTITUTE OF PUBLIC HEALTH, at 4 -W B Smith The Evilavagence of a Smoke polluted Atmosphere University Collams, at 5 30 -Bir Jagedis C Poss The Physiology of Photosynthesis

THURSDAY, NOVEMBER 15

LORGON SCHOOL OF ECHNOMICS, at 5 50 — F Pick The Problem of London Traffic 'The Objects and Effects of Traffic Control

FRIDAY, NOVEMBER 16

INFERRALL INSTRUMENT AND THE STATE OF THE ST

SATURDAY, NOVEMBER 17.

Gunzer Whitz Frikowanip (at 6 Queen Square, W.C.1), at L.—G. Morris The Prehistoric Survey of Selborne Honnian Museum (forest Hill), at 3 20—S H Warren. The Cava Paintings of Stone Aga Man in Kingon.



SATURDAY, NOVEMBER 17, 1923

CONTENTS	
	PAGE
Small pox and Vaccination	713
A National Education Week	714
Carl von Linné Chem stry of the Metala	716
Alone Tectonics and other Problems	717
Our Bookshelf	719
I attern to the Editor -	
The Polar sat on of Doul le Bonds - Prof A	
Lapworth FRS and Prof R Robinson	
FRS R ve I olin on Prof A Meek	722
The I li enon ena and X ray Scatter ng -Prof	,
C G Barkia F R S	723
Scent fic Nanes of Greek Der vat on - Prof	
Grenville A 1 Cole F R S	724
Is the I entose of the Nucleot des formed under the	
Action of Insul ?—C Berkeley An U common Type of Cloud (Illustrated —Dr	724
William J S Lockyer	725
The T des -Evan McLennan The Writer of	. /->
the Previous Notes	726
5 rl ng s lhe re -Prof Stanko Hondl James	
Henderson	726
Thunderstorms and Globular Lightning By Dr	
G C Simpson F R S Unusual Forms of Crystalisation of Cementite in	727
Steel (/lis trated) By H C H C	728
Some Developments of Modern Zoology By Prof	,
J H Ashworth FRS	730
Obstrary	
Prof James Sully Dr E K Muspratt	733
Dr E K Muspratt	733
Dr P W Latham	733 734
Current Topics and Events Our Astronomical Column	734
Research Items	739
Palmontologists at Vienna	741
Deterioration of Structures in the Sea	741
Invention and Research in Mechanical Engineering	742
The New Chemistry By Dr E F Armstrong	
FRS	743
University and Educational Intelligence Secreties and Academies	744 745
Official Publications Received	748
Diary of Societies	748
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NO 2820, VOL. 112]

Small-pox and Vaccination 1

HERE is something refreshingly interesting in the new practice of arranging for the education of our legislators by means of addresses by experts on subjects in which Parliament is concerned and Dr McVail's recent address may be regarded as an admir able example of good that may thus be achieved

Small pox has however more than a practical in terest Next perhaps to influenza it is a disease the epidemiology of which has more scientific interest than that of any other disease and it is unique in being a disease in which pandemic outbreaks -invading man kind at irregular intervals in an unexplained manner -can be entirely and have been largely controlled by vaccination and by the public health measures which circumscribe the action of the virus of small pox

Small pox furthermore is a disease which in recent years and probably also in the past and even in the pre vaccination period has prevailed as two different varieties One no physician could cure and one no malapraxis could render fatal to the patient. Thus in ten cities in the United States of every 100 persons attacked by small pox in 1922 28 4 died whereas in 1020 the fatality rate in the same cities was only 0.2 per cent I vidently we are dealing in this experience with two diseases or with two definite mutations of the same disease. That the second is the right explana tion is shown by the fact that vaccination protects against the mild as well as against the severe small pox In recent years our knowledge of the milder variety of small pox has greatly increased. It has prevailed widely throughout America spreading from the Southern Atlantic across to the Pacific It has invaded Great Britain and the recent mild outbreak of small pox in Gloucester and the Midlands belongs to this type

The mild character of the small pox in unvaccinated persons in the recent outbreak has raised doubts in some minds as to the necessity for va cination but the following facts show the fallacy of this view First vaccination protects against the mild as against the severe small pox Secondly there is a difference in degree of seventy of attack -on a lower grade than with the more erious type of disease -of vaccinated and unvaccinated respectively and thirdly although details of current outbreaks are not yet available it will doubtless be found that as in the mild outbreaks of a few years ago unvaccinated are attacked at a much earlier age than the vaccinated

Nevertheless if it could be certified that all subsequent outbreaks of small pox would be of this unusual The F plt agrees Desease Smallpox and Vaccina ion by Dr John C Vall. An Address to Members of the House of Commons in Committee on No 14 July 83 1933 The Minis er of Health in the cheir adon Macmillan and Co Ltd.) Price 56

mild type, the necessity for vaccination would be less urgent than it now is It might be limited to persons exposed to actual infection, or living in the neighbour hood of outbreaks No such assurance can be given In New York, both types of small pox have been known to prevail at the same time. Our knowledge of the causation of variations in type of disease and of the correlative changes in virulence of virus and in fatality of attack is almost nil, and in practice we must be guided by the experience of the past, which shows that Great Britain is hable to be invaded at intervals not only with a relatively innocent type of small pox coming from the west, but also with a virulent type. hailing from Asia and Africa We cannot afford to relax our sanitary precautions against both types of the disease, nor can we afford to neglect the artificial immunity against attack which vaccination affords

Whether in the future the secrets of the origin of the milder type of small pox will be revealed, or whether it may be practicable to isolate the virus of small pox or of this virus as organically modified in vaccine lymph, and afford a method of vacunation on a completely scientific basis, one cannot prophesy, but meanwhile the preventive measures already in our hands must be utilised to their fullest extent, and these enable us to control with absolute certainty the epidemic course of small pox in its intermittent raids on mankind Of no other disease can this be said with equal certainty, except in regard to certain tropical diseases, and to such water borne diseases as typhoid fever and cholera In a few years we may find that the same confident statement can be made in respect of diphtheria if parents can be educated to realise the practicability of testing their children's susceptibility to this disease by what is known as the Schick test, and to appreciate the equal practicability of securing artificial immunity by means of toxin antitoxin

Meanwhile we hope that Dr McVail s pamphlet will receive wide circulation if teatblishes very clearly and succinctly the propositions which it sets out to prove, namely, that small pox is worth preventing, that it can be prevented by vaccination that it cannot be prevented without vaccination, and that properly conducted vaccination is very safe

A National Education Week

THE institution of a national 'Fducation Week' 'has been officially blessed by the new President of the United States in an impressive Proclamation in which, after recting the benefits of education, especially adult education, Mr Cooldige declares an annual observance of Education Week to be desirable in order that the people may think on these things' He proclams the week beginning November 18 as the

Education Week for 1923, and recommends that State and local authorities co-operate with the civic and religious bodies to secure its most general and helpful observance

Last year, President Harding and 42 State Governors assued proclamations or statements on the subject, and the week was said to have been a gigantic success It was estimated that the campaign reached 50 million people, including 20 million in motion picture houses It is probably due largely to the enthusiasm aroused by these annual campaigns that the membership of parent teacher' associations increased in two years from 189,000 to 500 000 Reciprocally the associations contribute enormously to the success of the Education Weeks Without some such machinery the effervescence of the Education Week might subside without leaving any permanent beneficial results The efficacy of this kind of propaganda depends partly on the interest already taken by the general public in education and partly on their suggestibility, and what Americans call the magic of together

In England a notable success was achieved last year by the West Ham I ducation Week This year local weeks have been organised in Nottingham Hastings, Warrington, and Gillingham and probably elsewhere Should an attempt be made to organise such observances on a national scale in England experience gained in organising the National Health Weeks initiated in 1913 by the Agenda Club might afford useful precedents The striking success of the Education Exhibitions organised in London in connexion with the Imperial Education Conference last July by the Board of Tducation and the London County Council s Education Committee indicates that a national Education Week, if properly managed would appeal to a very large public Many recent developments in the schools, such as the increased attention paid to the teaching of science, drawing, manual training, dancing and other physical training dramatic performances, Montessora methods, the use of educational" films, and so on, lend themselves readily to exhibitional purposes On the other hand, there are reasons for believing that too little effort has been made to cultivate close relations between the schools and the communities they serve

During the past twenty five years the achievements of science have been greater than many previous similar period of time in the history of the world, but less is done with the object of enlightening the public regarding them than in the Victorian era. A Science Week would do much to promote public appreciation of the worth of science, and among other beneficial results that might be looked for from such an enterprise is a much needed stimulation of interest in University Extension work in the field of science

Carl von Linné.

Linnense (afterwards Carl von Linne) De Story of his Life, adapted from the Swedith of Theodor Magnus Pries, Emerius Professor of Botany in the University of Uppsala, and brought down to the Present Time in the Light of Reem Research By Dr Benjamin Daydon Jackson Pp xv+4x6+8 plates (London H F and G Witherby, 1933) 25 net

THOSE who admire the work of Linneus were a new life of his great predecessor at Uppsala Members of the Linnean Society of London now have to thank their general secretary for an English epitome of the Swedish work

Lannseus accounted himself 'a born methodizer" His contemporaries thought so too, and this belief is entertamed still, both by those who appreciate and by those who belittle what Linnæus accomplished But while his work justifies his own estimate, that estimate does him less than justice Linnaus failed to foresee that in one country dialectic aptitude would eventually so affect ability to grasp principles as to induce dis crimination between 'pure mathematics, astronomy or any branch of science which aims merely at describing, cataloguing or systematizing,' and philosophic activities that afford scope for experimental research " He could scarcely have predicted that, in another coun try, the tendency to see shead would so affect ability to look around that Linnaeus could no longer be con sidered a botanist

The Lunneus of the "Lacheus Lapponica' was a great naturalist of uncommon judgment, with an inborn capacity for observation The Linneus of the Musa Chiffortana" had a decided capacity for physical exeriment, which later tasks hindered him from exer camp to the full Linneus regarded the improvement of natural knowledge for use as important as its improvement for discovery, in his travels as a student and his later journeys on public commission, economic and scientific questions received equal attention. His biological study revealed the defects of recruyed classifications, his economic instinct suggested the need for retirem, his philosophic interest in the "mystery of sex" supplied the means

Linneus found the basis of method to be the recognition of natural kinds, the practical segregation of these into sorts and strains, and their theoretical aggregation into septs and claim. These tasks may proceed either by synopsis, which involves arbitrary dichotomy, or by system, which entails considered arrangement Synthetic in mind, Linneus thought system, however crude, preferable to synopsis, however complete, and so improved a by-product of scientific

investigation as to substitute order for chaos in the domain of Nature Linneus did not claim that the system he outlined on May 11, 1731, when he was only twenty-four, added to real knowledge, its purpose was to serve economic ends by rendering real knowledge usable Those who decry and those who excuse the artificial nature of his sexual system, alike overlook what Linnaus taught His artificial higher groups were meant to serve as substitutes for natural ones, only until the latter had all been detected Like his precursors, Morison and Ray, Linnieus strove to decipher the real system of Nature Extending their studies, he laid the foundation of that system, and only refrained from applying it in practice lest those who improve natural knowledge for use be thereby deprived of a thread to guide them through the maze of things Others have followed Linnaus along the path opened up by Morison, and have devised systems as workable as the pragmatic method of Linnæus Modern students of the " mystery of sex ' are, however, at times inclined to think these 'natural systems almost as 'artificial" as the Linnean sexual system"

Until Bauhm in 1623 enumerated the plants he knew with reference to their names, it was usual for those who reproduced old descriptions to devise fresh designations Linnæus gave stability to Baulin's reform when in 1753 he enumerated the names he knew with reference to the plants concerned 1 or Linngeus the naming of kinds was a responsibility so grave that he made the genus a thing of dignity ' The name of a sort was, for him necessarily that of its kind combined with a differential statement, and the relationship of a specific to its generic name was that of the bell to its clapper or the clapper to its bell. The purpose of scientific nomenclature is so akin to that of heraldic achievement as to suggest that the use by I mnæus of "trivial 'epithets, ancillary to yet distinct from specific names, may have been taken from the older and rigorously disciplined technology which employs " crests" as ancillary to, although independent of "arms' While advantageous in applied study, these "trivial" terms have proved a mixed blessing in descriptive work Linngeus was himself so immune against both the juvenile tendency to confuse means with ends, and the adult liability to care more for names than things, that he did not foresee the later retreat from philosophical positions secured by him for science Histories of natural "families" now supplant accounts of 'genera', now, the "trivial" terms designed by him as aids in economic work are often mistaken for specific names and sometimes treated as entities apart. The efforts to stabilise nomenclature. which this abandonment of sound scientific principles has entailed, involve results so bewildering that one

fervent hope of the applied worker is the appearance of another Linnæus

British naturalists who know what Linnæus did will welcome most the possibility now afforded them of realising what Linnaeus was Thanks to the piety of Prof Pries, our belief in the courage of his youth and the high purpose of his whole career is more than confirmed We learn with relief that the tales of injustice done to him were never countenanced by Linnaus, and gather with satisfaction that these acts of injustice never occurred The story of an averted duel was evolved from the inner consciousness of a German admirer after both Linnaus and Rosén were dead. The circumstantial account of his strained relations with Browall is a fable as impossible as it is impertment. The frigate despatched to recover his collections is a figment of Fig. lish artistic fancy. If we regret the loss of the legend of the gorse on Putney Heath, we do so less because of the story than because we learn with sadness that Linnaus did not love our nation We find compensation in this opportunity of seeing ourselves as others see us, and take comfort from the assurance that his feeling was not due to the insular reserve, not to say frigidity, which marked his reception in Great Britain in 1736 The many acts of kindness subsequently done to him by both, effaced from his memory the original misjudgment, by Miller of his capacity, by Dillenius of his aims What Linnaus was unable either to forget or forgive was that the English should have permitted Sweden to purchase, for the paltry sum of 151 the priceless West Indian collection of Dr Patrick Browne Looking back through the mist of years to 1758 we may perhaps pardon the generous indignation of Linnaus at Linglish philistinism We can at least appreciate his feelings, and if we do not share his anger, this is only because we know that the spirit he disliked is as rampant now as it was when Linnæus lived

Fortunately, Linnæus was spared the knowledge that this spirit is not peculiar to our nation. Inwoven in the web of his scientific thought we find a silver thread of faith in Divine Providence But, alongside this, there lay a thread of darker hue For the guidance of his son Linnæus noted instances, in his own experience, of "Nemesis Divina ' Was the feeling aroused by English disrespect towards the collection of Browne the reflex of a subconscious dread lest like disrespect be shown towards his own? I ate ordained that the collection of I innæus should come to England, and Sweden knows that it has been guarded here with all the respect and care that Sweden has shown towards the Tamaica collection the study of which caused Linnæus to neglect "friends, relations, house and fatherland" History, for once, can point to a case in which the

contemplation of parallel mjuries has increased mutual regard, and has helped to cement the ties that link two kindred and friendly nations

Chemistry of the Metals

- (i) A Treatse on Chemistry By the Rt Hon Str H E Roscoe and C Schorlemmer Vol 2 The Metals New edition completely revised by B Mouat Jones and others Part r Pp xv+8a9 Part 2 Pp vm+83:-755 (London Macmillan and Co, Itd, 1923) 5or net
- (a) Metals and Metallic Compounds By Uluck R Evans In 4 vols Vol 1 Introduction, Metallography, Electro-Chemistry Pp xxx+468 213 net Vol 2 Metals of the "A" Groups Pp xxx+366 185 net Vol 3 The Transition Elements Pp xxx+270 142 net Vol 4 Metals of the "B" Groups Pp xxx+350 178 net (London F Arnold and Co, 1993)
- (1) THE last revision, in 1913, of volume ii of Roscoe and Schorlemmers 'Treatise" carried the volume up to the largest convenient dimen sions for binding. The present revision has resulted in the separation of the volume into two parts, each containing some 800 pages, as compared with nearly 1000 pages in the volume on the "Non Metals" Once more the revision has been carried out in such a way as to preserve fully the original character of the work. and many readers would have been disappointed if any other policy had been adopted On these lines much valuable new information has been included in the volume, which will continue to occupy an unique place in English chemical literature It is, however, a matter of opinion how long this policy should be continued, in view of the increasing extent to which modern morganic chemistry is being developed on physicochemical lines Sooner or later, it will probably be necessary to introduce equilibrium diagrams in the text and to deal with chemical processes in which reversible actions are used on a more definite physico chemical

The revisers have been perhaps a little too careful in retaining old matter in the text. The full details which are still given of the Liblianc soda process and of the Bessemer process for steel are really of historical interest only now that the last Lieblanc plant and Bessemer converter have been shut down. It is a question whether they ought to be retained as a part of the systematic teaching of chemistry merely because a generation will probably elapse before they cease to be the subsect of possible cuestions in examinations.

The crystallographic sections of the book have been fully revised by Mr Barker, but it is a pity that the

NO. 2820, VOL. 112]

new illustrations are so easily distinguished from the did by the rougher way of reproduction. The spectro scopic sections have not received a similar revision and do not therefore give a correct impression of the modern position of the subject. Thus the apparatis best suited to ordinary chemical purposes is still apparently that of Bursen and his recommendations for mapping, spectria are retained. Again modern work on spectral series will obviously occupy an important position in the next edition but is very barely touched upon in the present issue. The descriptive chemistry is however as good as ever, and the new edition can be heartily commended as one of the best avuilable books on this sipect of the science.

(2) Mr Fvans s four volumes on Metals and Metallic Compounds cover a few pages less than the two parts of vol 11 of Roscoe He has the advantage of starting de nor o and has made free use of this liberty by developing fully the chemical points that are of special interest to a metillurgist. The book is how ever definitely a chemical rather than a metallurgical treatise since the compounds of the incials are described as fully as the elements themselves. To one who is interested in the broader aspects of the science it is nevertheless refreshing to find a chapter of the introduction Liven up to geo chemistry This intro duction is followed by chapters on metallography and electro chemistry which complete the first of the feur volumes

The systematic description of the individual metals and their compounds in the remaining three volumes is very wisely based upon the long periods rather than the short periods of Mendeleef's classification. In this way the natural sequence of alkalis alkaline (arths and earths (rare or otherwise) is preserved while copper is grouped with the heavy metals to which it is closely allied The eighth group metals occupy the third and smallest volume of the series while the second and fourth volumes deal with the elements which occur in the earlier and later octives of the long periods, together with their obvious homologues in the two short periods. Throughout these volumes the impression is maintained that the author is a geo chemist and a metallurgist as well as a chemist and that he has an up to date knowledge of modern technical operations as well as of pure chemical science His references to technical and semi technical literature are likely to prove of special value since although literature of this kind may be of relatively transitory importance, it is much less accessible to the ordinary chemical student than the literature of pure chemistry, to which emitting text books form a sufficient guide

In view of its special characteristics Mr I vans s treatise does not enter into direct competition with

any other work on chemistry at least in the English language. It will probably appeal in a special way chemical students with a leaning towards the practical side of the subject to metallurgists and to engineers, but it will also serve as a work of reference by means of which chemists in coneral may trace out items of interest which are not noticed in books of a more conventional type. It can therefore be highly commended is an original work of more than average ment on the piompt completion of which the author may be congratulated

Alpine Tectonics and other Problems

(1) Die Grundlagen der alpinen Tektonik Von Fr Heritsch Pp v+259 (Berlin Gebruder Born traeger 1323) 95 6d

(2) Le sligte von II urttemberg nebst Hohen.ollern Von Prof Dr. E. Hennig Erste Lieferung (Handbuch der Geolyje und Bodenschatze Deutschlands) Pp 111+216 (Berlin Gebruder Borntraeger 1922) 8s 2d

(3) Grunt uge einer vergleichenden Seenl unde By Prof Dr. W. Halbfass. Pp. viu.+ 354. (Berlin: Gebruder Borntraeger. 1923.). 158. 3d.

- (4) Geom phology of New Zealand Bv Prof. C. A. Cotton Part: Systematic in Introduction to the Study of Land & France (New Ze il and Brard of Science and Art. Manual Nc. 3). Pp. x+462 (Wellin, ton N. / Dominion Museum 1922) 225 61 puper: 185
- (1) THE current theories of Alpine structure are based on two main explanations. According to one Alpine mountains onwest of bands of the crust which have been crumpled by contraction consequent on the diminishing size of the carth. According to the se ond explanation the Verslanking of the swallowing theory of Schwinner a band of the crust sinks into a 1 wer some and there undergoes intense compression, excomplined by the intelligentism of its roots.
- Dr I Heritish of Graz discusses these two hypotheses in a materly survey of the principles of Alpine geology. Hit deals munly with the I astern Alpa. The tix itiment is very technical and would be easier to follow it flustrated by a caneral sketch map. The first purt of the book consists of a sense of essays on the principles of rock folding in the therein discussion the nature of geosynchiene, of local and widespread movements of the crust and the formation of foreeges. In his account of the widespread or eperiogenetic movements he lays stress on the oscillation which often accompanies variations in coast levels.

and overthrusting he deals mainly with observed examples as he regrets that tendency to consider folding from general principles which has often led to a geometrical rather than a geological treatment of the problems. He next deals with the behaviour of ricks under pressure and gives an excellent account of dynamometamorphism mylonitisation and the plas text of focks.

The largest part of the book consists of an account of the structure of the Alps in which the author insists on the impossibility of the overthrust theory in its present dominant form He supports the swallowing theory which represents the crust of the earth as being under conditions analogous to those of the atmosphere In certain treas which correspond to the anticy clones the movement of the material is upward leading to the formation of volcanoes and the rupturing of the crust In other areas which correspond to evelones the crust moves downward producing fold mount un chains owing to the literal pressure and als wide spread metamerphism Overthrusting mevital ly takes place in the subsiding area but the thrusts have a more limited horizontal extension than is claimed by the upholders of the Deckentheorie which in its extreme form Dr. Heritsch des ril es us mere phantass swall wing theory is however not inconsistent with the general contraction of the earth
It in fact renders that process more probable by rejecting the immense horizontal overthrusts which are too great for contraction alone to explain The deformation of the cirth by contra tion indeed supplies the p wer which is required for regional uplifts and causes the subsidence of the intensely crumpled bands which have formed the fold mountain chains at different places at su cessive periods in the earth's history

Dr Heritsch's book is an able and sane statement on a complex branch of geology It should be a useful corrective to the exagglerations of one school of Alpine geologists

(d) North of the Alps hes the province of Wurtten ber, which has I een affected by some of the Alpine movements but presents a marked contrast by its ompratively simple though varied geology. The province has played an impertant part in the history of geology. I bubingen has been one of the great geological schools of Germ my and as Dr. Hennig reminds us both Kilima Njaro and Kenja were discovered by mun of Wurttemberg though they were both at the time in the service of a British Missionary Society. The richness of Wurttemberg in fossils made it one of the chief centres of German paleontology and the museums of Tubingen and Stuttgart are so rich in types that they have attracted generations of geological pigirms. The province includes one of the most

typical series of Jurassic rocks an illuminating group of pygmy volcanoes and structures throwing light on the physical and glacial geography of the northern Alps

The comprehensive summary of the geology of Wurttemberg prepared by Prof Hennig of Tubingen, is therefore welcome as it gives an up to date summary of the German Jurassix system and a guide to the localities made famous by the work of Quenested? The first part has been issued and it deals with the corography and with the stratigraphy up to the end of the Jurassic The two sections of this part which will be of widest interest are the account of the Triass with its rich development of the Muschellaik and of the Suabian Jurassix which include the rich coral reefs for which the locality of Nathem has been especially famous

The book is illustrated by two excellent coloured maps one of the orography and one of the geology of Wurttemberg by many clear diagrams of the paleo geography and lateral variations of the rocks and a correlation of the Linghia and German Jurassic deposits. In the author's classification of valleys p 7 he uses the term is clinal villey for those in which the dip is it e same on both banks owing to tle valley a laving been c it in un inclined sheet of rock. Il is term is so likely to be confused with an isochinal in which the equal dip on b this live of that the new usage will not be generally adopted for such valleys either the terms unichinal or homolinal are availal le

(3) I orel s Handbuch der Scenkunde the stand ard text book on the physical geography of lakes was published in 1901 so that a new work was desirable and the previous writings of Prof Halbfass of Jena have shown by his wide knowledge of the scattered literature on the subject that he is especially competent for its preparation. His book is based on the principle that the essential feature of a like is its water and not its basin. Hence a larger part of the volume is devoted. to the physics and chemistry of lakes than to the nature of their basins. He discusses the movements of lake waters due to thermal changes and to seaches and variations of the shore lines caused by the tilting of the crust | There are short chapters on the optical and acoustical properties of lakes including in the latter the Barisal guns which appear however to be due to seismic influences on delta deposits and to have no connexion with lakes. The mirage effects in some Hungarian lakes are illustrated graphically by a series of views taken at intervals during the day There is an especially useful summary of the chemistry of lake waters The chapter on the biology consists of only two pages it considers the relations of some animals living in deep lakes and accepts them as

survivals from a cold-water fauna which had a wide spread distribution at the end of the glacial period

In dealing with the variations of lake levels, Prof. Halbfass discusses the asserted dessication of the con tments. This view he dismisses most emphatically The fall in level of many lakes he attributes to artificial influences and he holds that lakes in all parts of the world show that there has been no general lowering of their level in historic times. He refers especially to Lake Chad which he says is placed in the first line by the dessication fanatics. He holds that this lake gives them no support since Marquardsen has shown that for eighty years after the visit of Denham (ze from 1824 to 1905) the boundary of the lake has remained essentially the same In dealing with this problem he refers to Bruckner's thirty five year chimatic cycle period which he says is not confirmed by the evidence of the lakes of at least four of the continents vet he holds that there is an actual climatic period which is three times as long as the Bruckner period

In the chapters on the distribution and origin of lake basins Prof Halbfass rejects their glacial origin except in so far as many of them occupy hollows in drift or are held up by maraine dams. He rejects not only the glacial origin of deep rock basins but of many lakes of the Baltic Plun for which glacial denudation seemed far more probable. He adopts the views of Wahnschaffe and Tentzsch that these basins are due to tectonic subsidence and in some cases such as that of the Rogasener Lake in Posen the basin though n wall covered with drift deposits was pre glacial in origin In dealing with this problem Prof Cotton's book (4) which is a general summary of physiography illustrated by examples from New Zealand is less in accordance with recent opinion for he represents the New Zealand fiords as glacially cut troughs of which the lower parts have been filled by the sea They appear to agree with those of Norway where the overwhelming balance of opinion is in favour of the pre glacial age of the fiords Prof (otton has an exceptionally fascinating subject as New Zealand is especially rich in clear examples of geographical processes

The book is well illustrated and his view are clerity stated. It illustrates the growing, extent to whith some schools in Australiasrs are dominated by American opinion this fact in the case of geography is easily explained by the attraction of that logical scheme of geographical evolution for which we are deeply indebtred to Prof W M Davies. The extent to which British work is overlooked may be judged by the bibliography Of the 59 memoirs quoted only five are British, and they date from 1802 to 1876 the latest contribution in this list by any British worker being Thomson's papers on the windings of 1122.

NO 2820, VOL 112]

Our Bookshelf

Theorie der Kristallstruktur ein Lehrbuch Von Prof Dr Artur Schoenflies Pp xu+555 (Berlin Gebruder Borntraeger 1923) 18s

APART from its obvious indispensability to the specialist, this new edition of the author's former Krystall systeme und Krystallstruktur (1891) would seem to bear a character of wider significance as showing that wisd m is justified of her children. There can be few such signal instances in science in which an abstract and apparently unverifiable theory has been so rapidly brought within the ambit of the experimental method and proved to be equal to all demands It is there fore peculiarly appropriate that one of the original founders of the modern theory of crystal structure should return to his subject in the light of recent X ray developments By including a discussion of those points in which the theory is still ahead of experiment the author contrives to confer on his work a new prospective value

The look is of course mannly conterned with a systematic development of the 32 classes of symmetry and the 230 possible ways in which matter may be properly disposed throughout the spite, occupied by crystil. The general arrugement is necessarily much the same as before but the exposition has been vastly improved in the least in particular. The former edition was solely iddressed to the mathematici in to whom the dollarion of anything of the nature of a diagram (unless it take the special form of a symbol) would press mably impede the working of pure thought. The present work is rather directed to the crystallographer in N xay analyst and is therefore illustrated with structurely did rams praiseworthy, the in quality and out untity.

In view of the existence of such an authoritative treatise is the Braggs X rays and Crystal Structure the author has refrair ed from entering into any account of the practice of X ray investigation. It is however evident that the actual results are fully approvated, for consideral le space is devoted throughout the text to a systematic treatment of the relations between the number of parti les (as also their symmetry) and the v tricus pesiti us they occupy in the structure. More over a special chapter is devoted to space partitioning and the packing of equal spheres whilst another possibly the most important of all deals with selected cases investigated by X ray workers. This inevitably leids to a discussion of the possible influence substomic structure may exert on the physical manifesta tions of a crystal and to a final conclusion that the only possible way of further progress is along the path of experiment

It may be added in conclusion that those qualities of clear and concise expression which have always made Dr Schoenfiles writings the most favoured original source in the domain of crystal structure are fully prevereed By bringing out to valuable a work in the face of obvious contemporary difficulties both author and publishers have placed a wide-spread body of workers under a debt of gratitude which they can searchly ever discharge

The New Natural History Being the Twenty Fifth Robert Boyle Tecture delivered before the Junior Scientific Liab of the University of Oxford on 6th June 1923 By Prof J Arthur Thomson Pp 19 (London Oxford University Press 1923) is net. In this refreshing and stimulating, address Prof J Arthur I homson pleads for the retention of the term natural history as a designation for the study of the habits and surroundings of animals und their inter-relations with one another—the new natural history—and for its more honourable recognition as a well defined and integral expension.

Out of the ishes of the old all embracing science of natural listory the author traces the growth of the new science under the influence of various factors which have m ulded its development. Chief among these is the recognition and appreciation of the great fact of the inter relations of living organisms in the web of life and the external linkues between animals or animals and plants the central Darwinian idea of the correlation of or anisms. This has given direction and stimulus to the stidy of natural history and forms one of the guiding principles of the new science. No less important is the new and more pre ise scientific out look on the question of anim il behaviour due to the work of Lord Avelury Romanes and especially Lloyd Morgan who laid the firm foundations of an experi mental comparative psychology and to Loeb who his done so much to develop the question on the physio-logical side. I rom the somewhat chaotic mixture of anthropomorphism and automatism there has emerced a precise s ience that distinguishes instin tive from intelligent behaviour and both from tropisms and for ed movements

A third futor which has given precision to the older the high intualist and a new signific in to his facts is the idea of evolution. With this as a working hypothesis the student of natural listory has been stimulated to discover how a purticular structure of function is fitted to 1 years ular structure of the muton is fitted to 1 years ular structure and the study of adaptations has developed into an important and exact science.

The vision of the new natural history as a study of animal person hittes at various levels as creatures with mental aspects as the state seek after well being and share in their ewolf withrefer evolution as threads in a quivering, web of life is indeed an in spiring, one. Prof Thomson justifies his plea and the recognition which he asks for cannot be long, withheld

Alternating Current Electrical Figureering By W T Maccall Pp viii + 493 (London University Futorial Press I td 1923) 155

A railly complete résume of practical alternating current theory is given in this work. In order to keep the subject matter within the limits of one volume the explanations have to be made very concise. It is therefore more suitable as a class book than for reading by the private student. It covers a very wide field. The theory is now beginning to crystallise and so numerical examples have been introduced which will enable the student to test the thoroughness of his knowledge.

The book is on the whole well written The author

sometimes gives results as if they obviously followed from the given premisses for example in describing how two induction motors are connected in cascade he says that the supply mains are connected to the stator of one motor and its rotor is used to supply power to the second stator The result is that the synchronous speed of the combination is that of a motor whose number of poles is equal to the sum of the number of poles of the two motors This is a hard saying, und we hope few readers will accept it without trying to make up some proof for themselves If the author made the distinction between average power and instantaneous power clearer the proofs of the two and three wattmeter methods would be greatly improved At the foot of page 61 a reference is made to the instantaneous value of the average power A vector proof is given of the three voltmeter method of measuring power and it is stated that it should not be used unless the wave forms are nearly sine shaped The ordinary algebraical proof shows at once that it is true however distorted the wave forms may be The Behrend definition of the leakage factor of an induction motor is given and one of the methods described of determining its value is by Behn Eschenburg s formula which applies to a totally different definition of leakage factor

Popular Fallacies F-plained and Corrected (with Copious References to Authorities) By A S T Ackermann Third edition Pp xvi+984 (Lindon The Old Westminster Press 1923) 128 6d n.t.

To every one who has made a special study of any particular branch of human knowledge there must at some time or another have come a feeling of surprise at the large number of errors which exist in the popular mind regarding his own and therefore presumally every other subject The previous editions of this b ik have proved of immense value in helping to correct the many errors which still persist in spite of the progress of popular education and the many devices now used for the dissemination of accurate information A very real welcome is, therefore assured for this the third edition which has been so extended in scope that it has become almost a new work. The number of fall scies dealt with has been increased from 460 to 1350 and these cover practically every branch of human activity Indeed so wide is the field covered that a reviewer may be pardoned for paying particular attention to those sections by which he may expect to be best able to judge of the value of the whole Fn gineering general science and astronomy receive their full share of attention at the author's hands-as might indeed be expected from one whose qualifications lie particularly in the first named subje t- and a close perusal of these sections has abundantly demonstrated the painstaking accuracy of the author's work As Sir Richard Gregory points out in an appreciative introduction, a valuable feature of the book is the constructive work which it does in giving the truth of any matter concerning which an error is exposed In conclusion it should be mentioned that the book is written in an eminently readable style not unenlivened with touches of genuine humour It is moreover, well printed and may be cordially recommended as a useful addition to the library of general knowledge Heat and Energy By D R Pye (Clarendon Science Series) Pp xii+2xx (Oxford Clarendon Press London Oxford University Press, 1923) 55 net

As stated in the preface, this book is not designed to be a text book in the ordinary sense of the word. It is intended to be read by the advanced schoolboy to supplement the detailed instruction he has received in the class room and the laboratory with the view of imparting a broader conception of energy in its different forms. The first sux chapters are devoted to heat the chief phenomena being described and explained with less detail than is customary in the ordinary text book. The relation between heat and work is then dealt with followed by chapters on energy as light and sound. The remaining part of the book is taken up with practical applications of energy in the production of power warming ventilation and refrigers ton the principle unvolved being clerily explued.

On these lines the author has produced a very restable volume but it is difficult to see why he fails to give an a count of electricity as a form of contry as in these days alm's every boy is mere-stud in electricity through, the medium of wireless. A unther addition in the form of a few pages on the measurement of high temperatures might be re on meaded not only because of the pructual importance of the subject but also for the interest it creates in the mind of the young student of stence. Apart from these omissions however there is no doubt that the careful reading of this book by an intelligent schol list would give him a much wider outlock than that provided by the ordinary text book.

The Dance of Life By Havelock I lhs Pp xiv+340 (London Bombay and Sydney Constable and Co Ltd 1923) 125 net

The main contention in The Dance of I ife is that life is an art as its expressions in morals and religi n (which the author calls mysticism) in writing and thinking and even in science are arts appropriately typified by the art of dancing Life in all its forms is creative the result of an impulsive outflowing Accordingly rigid laws externally imposed are really mapplicable to it The dynamic is refractory to regula tion by the static What law there is must needs be from within the formulation of the impulse of whi h it is the law Mr Havelock Ellis is not the only prophet of this doctrine in recent times and indeed its under lying thought is a very old one indeed-a thought never quite forgotten even when the dynamic movements of reality were caught and crystallised in the static formulæ of philosophy and science But it is none the less when stated in isolation a paradoxical view and not least so when it is applied to a solution of the social problems of the present day Yet The Dance of Life is a very stimulating and indeed challenging book in itself a work of no mean art Though in appearance roughly flung together its several chapters have a single thread of thought-the view to which allusion has been made-running through them all Philosophers of many schools and men of science alike may find much to disagree with in this book but none can read it without interest and few without some profit

The Subject Index to Periodicals 1920 Issued by the Indianary Association is Education and Child Welfare Pp 29 (London Grafton and Co, 1923) 4s net

This Library Association maintains in this section of its Subject Index the high standard of quality of the earlier issues but when one compares it with the Americain Readers Guide the 1913-21 volume of which was published last year one cannot but regret that the English Index is so deeply in arrear. It is true that it gleans over a much wider field but it is questionable whether it would not be better to speed up the work even though this should necessitate some restriction of the sphere of operations. In this Foluca tion and Child Wilfare section professional and technical education mental tests the traching of citizanship languages (especially Latin), exonomics (eof, raphy mathematics and religious education all figure largely).

The articles indexed under science teaching are chiefly from the School Science Review and Paragraph Review 1 til include some from the Review Padagograph Science Monthly and NATURI. The quarterly Educational Record published by the American Council on 1 du thin does not appear to be included within the type. I few work It contained in 1920 important triticles by President A T Hadley Prof G D Strayer, DT S P Capen and other well known authorities with I might with indvantage have been mentioned in this Index.

Octlines of the Calculus for Science and Ingineering
Stutents By Dr 1criy I hom is Pp 127 (London
Mills and Boon Ltd 1)22) 35 6d net

Many students will find Dr Terry Thomas a litest book of considerable value not for private study of the subject but also for us. with oral lessons and for review n purposes. Although Dr Thomas a brevity is wilcome change from the prolucity of some recent madle matical text books it is yet too pronunced a feature in the present volume reducing the subject matter almost to the tabloid form. The course is except-beless a very suitable one und the examples are will chosen.

One or two criticisms of detail may perhaps be seful ty the author if a second edition is called for The drift of p 10 is transpressed by the author to distinguish between ordinary and partial differentiation to repart symbolism it saves a good deal of trouble. The example chosen on p 8 to show the impossibility of separating, x and y is rather unif trunate.

Supplementary Notes on Gravimetric Analysis for Beginners By W Lowson Pp v1+58 (London Longmans Green and Co 1923) 25 6d

THESE notes are intended to be used in conjunction with regular text books. There are many valuable hints on practical details, and items of theory which are not carely found by students. The book will be found useful by those beginning quantitative analysis (the calibration of volumetric appearatus is included), and its moderate price will commend itself to students.

Letters to the Editor

[The Editor does not hold lumisely responsible for opinions expressed by his correspondents. Neither can he undertable to return, nor to correspond until the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications!

The Polarisation of Double Bonds

In the September number of the Philosophian Magazine Sur Joseph Thomson his applied the theory of electrostatic induction to explain the mechanism of polarisation of double bonds and of the orientation of substituents in the benzene series Electrostatic induction is what we have imagined

of substituents in the benzene scries
Electrostatic induction is what we have imagined
to be responsible for the general electrical effect
of a substituent by producing a kind of drift of
electrons in the molecule as shown in the scheme

$$CI + (C_1 + (C_2 + (C_3 + (C_4 + (II)$$

and we have attributed the uperposed alternating polar effect to other causes and predominantly to the laws of valency in their application to polarised complexes. In such a system as that depicted above. Sir Joseph Thomson suggests [p 5:11] that as the result of the existence of the electrostate doublet between Cl and C electrons will crowd into C, from C and I into C, from C, and the san alternating conditions will be brought about in the chain. But for the same reason that electrons should also pass from C, into C, and the effect would then be continuous although diminishing in degree along the chain. The precise manner in which the difficulty is overcome is not quite clear but we gather that Sir Joseph Thomson holds that electrons may pass from one carbon atom to another if these are joined by a unigle bond which view would require a from the continuous although diminishing the size of the search of the continuous although diminishing the size of the search of the

A much more obvious though not more serious objection to bur Joseph Thomson s method of de duction of the alternatic effect is that while it lends to the right result in fifty per cent of the cases it lends to the wrong result in the remaining fifty per cent. For example, the direction of polarisation of the double bond in vinyl chloride the example which for Joseph Thomson himself selects is, just the opposite of what experiment indicates. Thus he provides it e curbon atom which is attached to the chlorine with a greater density of electrons it an the other is indicate by the symbol CH, CH CI where the lower dotted line

represents say x electrons and the other represents 2 x electrons the wlolk symbol thus indicating an augmented electronic density on that side of the double bond which is nearest the chlorine atom and a decreased density on the other carbon atom.

decreved density on the other carbon atom
Now it is easy to see that this, process tends to
proline a positive charge on the C.H. carbon and on
any other carbon atom of the C.H. group should if anything
attract negative ions and the product of the action
of hydrogen chloride on vnyl chloride ought to be
ethylene dichloride C.H.C.I. C.H.C.I. But as Sir
Joseph Thomson correctly states on p 508 it is the
carbon atom to which halogen is attached in a substituted ethylene which attracts negative ion. Were
stituted ethylene which attracts negative ion. Were
the stom with the diminished density of electrons as
the one which is ultimately found attached to the

positive ion or radicle of the reactant then further difficulties emerge and for example in the group

 $c_{\rm p}$ = c_{\rm

hinally the classification of atoms as chemically active or chemically inert according as there is a defect or excess of electrons respectively is unsatis factory since both types appear to be reactive under the correct conditions. Chirged centres in polarised molecules are analogous to charged ones and it is difficult to see why the comparison should not extended to their reactions.

R Roursey R

The University Manchester

River Pollution

THI. Salmon and I re-hwater Fabenes Act 1923 will come into operation on January 1 next replacing the many Acts beginning with that of 1861 which have been frame! to regulate the fisheries of our inland waters. The first of the series contained a clause relating to the pollution of rivers and this clause has up to now been practically the only statutory control we have he! It was reinforced by the kiver Poll ition Prevention Acts and this legislation was suffuent to prevent sewige burg poured in a untre ted state into rivers but not into exturnes and it proved ineffective in preventing possenous effuents

from industrial concerns contaminating, both
The new Act defines rither better the nature of the
pollution which will be regar led is in offence (section
8) empowers fishery boards to institute proceedings
under the River Follution Prevention Act; 1876 to
1893 (Section 5) und provides (Section 2) for cases
being tried before the neirest court of summary
jurnsdiction

The rivers in the merutime have been allowed to get into a s-moins state of iterioration due to the great developments of population and of industries our legislation hitherto has prevented any undue continuation by sewage of the non-sturning particular of the rivers. The way replay throug enough to prove the state of the rivers. The state of the rivers of the rivers of ways relly throug enough to prove the state of the rivers of th

Already some progress has been made by experiment and inquiry to state more distinctly the problem and the solution. The Ministry of Agriculture and Fisheries has shown its sympithy and its appreciation of the condition of the freshwater insheries by appointing a Standing Committee on Rivers Pollution and

by instituting Sub-Committees for some of the superscant restended. But it adfinds it to under mond the attitude of the Ministry of Health and medical officers At two recent inquires relating to new sewers which were designed to discharge swage untracted into an estuary the representative of the Ministry of Health admitted that the estuary was already overcharged with sewage but said that the new sewers would not alter that aspect of the question that the estuary was so bad now that it

would by this addition be very little the worse. The medical officer goes further. He says the deaths of the fish in the estuary are caused entirely by trade efflients and that we should get more powers to deal with such pollution. As for the sewage he will tell you that no matter how great the quantity it is not unhealthy it is not in any way related to the destruction of fish and he will produce statistics to show that the healthest parts of the country and the city are just where the sewage con

tamination is heaviest

Without attempting at present to deny the truth of his extraordinary statements or presuming to explain the reason for his making them it ought to be pointed out that even if he is right he is a right as a reason and therefore that each other is repeated by a reason and therefore that authorities everywhere should be freed from the necessity and the expense of doing so Indeed we should not lose ught of the fact that if the killing of the hish in the river from whatever cause protects to the phase, of practical externiary will some to an end nor of the probability that the authorities throughout the watershod will object to being subjected to an expense no longer necessary. The river in such a case, would be converted into a sewer a condition which is affoodly missing this means of the river in such a case, would be converted into a sewer a condition which is affoodly missing this work is not the river in such a case would be converted into a cover a condition which is affoodly missing the river in such a case would be converted into a rever a condition which is affoodly missing the river in th

The experiments which have been male with right ence to the estirity of the Tyne have demonstrated planily (1) that it is over polluted with sewage (1) that it is frequently little better in composition than the liquid outflowing from the sewers (3) that the sewage in the region opposite Newvastle is the crive of a serious diministion in the quantity of dissolved for the sewage in the region of the sewage in the consequence (4) that the oxygen frequently descen is object. The sewage is the sewage in the sewage is the sewage in the sewage is the sewage in the sewage is the sewage consumer. (5) that in consequence, using the sewage consumer, or by the lack of oxygen It has been proved by experiment moreover that the sawage clone will cause death and that it may be directly prosonous to fish.

It is obvious therefore that in the case of the I vine and of many other rivers of our country both the river and the estuary will have to be cle ind. In the ties of the river trade efflicients will have to be treated to prevent any poissonis effects. The estuary is far more important for at present it is hable to provide an imprissable barrier to fish. The solution of the problem is not an easy one but it will have to be problem is not an easy one but it will have to be becomes no great that migratory fish will have cossed to enter the number of the problem is not an easy one for the problem.

Even with the powers conferred by the new Act title will be accomplished unless with the sympathetic co-operation of the authorities and the owners of works. Already they have shown a strong disposition to help in the inquiries and in taking steps to consider the strength of the streng

The "J" Phenomena and X-ray Scattering

In a number of recent papers Prof A H Compton brings forward what purports to be a Quantum Theory of the scattering of X riva I venture to think that this theory—or more correctly system of rules—has little connexion with the phenomena of X ray scattering vs. I observed it nearly tearty vears of the inconsistency or illegicality of the theoretical assumptions for they are probably as well known to Prof Compton as to the most careful render Prof Compton as to the most careful render Prof Compton serves to hope that in systee of this the truth will emerge But I am compelled to state a few significant Locky which are not common knowledge.

Regarding the experimental observations establish mg a difference between the primary and the secondary radiations observ d (assumed by him to be scattered radiations) I should like to point out that they date they date they determine the secondary radiations of the secondary radiations of the secondary (exterted) X radiations as ordinarily measured.

The greatest difficulty has been experienced by experimenters not in establishing a difference between the primary and secondary richations but in showing that they are at all similar. They have not always realised the conditions essential for this. The necessity of using soft X radiations in order to obtain evidence or using soft X radiations in order to obtain evidence of the purest scattering and the almost perfect agree ment with the classical Thomson theory. I have emphasived again in lagain There have been virious reasons for this some obvious others long sance observed but only recently studied. The super powed radiation excited in the scattering substance. by the swift electrons constituting the secondary corpuscular radiation and the possible emission of further unknown fluorescent X radiations are among the obvious For many years now I have known of a further und more important would thus is connected with what I have called the J ridiations discontinuities or transformations. The important fict whatever its explanation is that a beam of X rays in transmission through matter under certain critical conditions becomes considerably more absorbable both in that and other substances have made scores of experiments of various kinds on this ibrupt transformation more will be said of it clsewhere What concerns us at present is that this is of such a mignitude as would be accounted for by an absorption and re emission of the radiation an by an absorption and re emission of the radiation with an increased wave length of the magnitude rejuired by Compton—bout o or A U. But this is in the direction of propagation of the primary beam an lexperiments do not see in to support this view as the petition of the company. to the nature of the change Absorption in this region evi lently depends upon factors other than wave length and atomic number I his is the J discontinuity which I mentioned in 1916 (B ikerian lecture) and again with

the substitute of the form of the state of t

wave lengths over which we are not at present able to get control

It is impossible in the space now at my disposal to give full evidence for this but the only rational conclusion is that this transformation observed is not in the process of scattering but in the subsequent

transmission of the scattered radiation through the radiating substance and through the absorbers

Prof Compton apparently did not read between

the lines of a communication to the Philosophical Magazine (Barkla ind Mrs Sale April 1923) as the results do not suit his formula he makes a suggestion of how such results might have been suggestion of now such results linguit have been obtained by very incompetent experimenters. May I now suggest to Prof Compton that in addition to tking other very obvious precautions he might also use soft ruli itions wery thin ruli itors, and very thin absorbers. I do not think he will then live much difficulty in obtaining scattered reduction very like the primary and very different from what would be given by his formula

Regarding the transformations of radiations of shorter wave length I will only say that it is much more difficult to obtain anything like equality of penetrating power between primary and stattered as usually detected but an explination of this can be given—not the ultimate explanation but again in terms of the J transformations

Further let us examine the theory of the recoiling electrons Giving the Compton formula the best chance of success consider what would hippen to the electrons in hydrogen which require little energy for their extraction. These electrons watter a much 39 a simil ir number in other substances (Barkla and (rowther) A simple calculation shows that when and (rowther) A simple calculation shows that when the K rainkation of this temploy dit the recui electron should produce, an ionisation of the order of 1/100th through the ordinary long, range electrons. Now Shearer in this laboratory observed in hydrogen in somisation will have a cool of of the ionisation in air and remarked on the strong probability of this being an over estimate I his would be of the inglit order of magnitude for the effect of long range electrons alone Where then is the effect of ionisation by Compton's scattering electrons? It ipp irently does not exist. The evidence Compton used and obtained from the

study of γ rays is necessarily much less trustworthy study or y rays is necessarily much less tristwormy the experimenters have probably nover—indeed cannot have—realised the many possibilities of error. Any transformation to a softer type—or at any rate something equivalent to that—would entirely virtue. the results obtained both in absorption and scattering expuriments Without wishing to letract from the ment of the work one may justifiably point out the difficulties of ex ict measurement in this region One is led to ask Are experiments on the diminution of scattering really trustworthy? Accurate they cannot be they may be entirely misleading. Thus in cases we have investigated Compton a formula holds neither for the apparent change of wave length nor for the energy of the recoil electrons But we can quite easily get m inv of the effects of the kind Compton considers It is possible that the J trinsformation which we have observed will be explained by a theory bearing some resemblance to that of Compton for so called some resemblance to that of Compton for so cancer scattering. I his would be supported by the evidence of C 1 R Wilson 9 fish tracks 1t seems un fortunite that Prof Compton should have applied the term scattering to a hypothetical process which is so essentially different from the scattering of X rays as ordinarily known. The important conclusion is this—the results of experiments on scatter ing and the Thomson theory explaining these are absolutely untouched

Many of the experiments upon which these con clusions have been based were obtained in collabora tion with Mr Khastgir and Mr Stevens in addition to those already mentioned C G BARKLA to those already mentioned University of Edinburgh November 10 1923

NO. 2802, VOL 112]

Scientific Names of Greek Derivation.

I AM glad that Sir Clifford Allbutt in NATURE for October 20 p 590 supports the spelling demosaur although Owen wrote Dinosauria Only a week ago I heard a university student pronounce the word as Wherever pronunciation can be helped dinnosaur by correcting current forms the correction is obviously of service from this point of view we may pardon even if we regret Miocene and Phocene No one. however his attempted to write Plistocene We have for some centuries converted the Latin forms as and os (for the Greek as and os) into the forms as and or (for the creek as and or) into the toring or and or in menuscript and in print but this has no classical authority and can be abundoned with much advantage as has been done in modern Latin texts. The Creek diphthong or semi diphthong or could not well be shortened into one letter in our script and this fact provides an inconsistency for those who join a and o to s in transliterations from Greek or Latin Where the word has become anglicised in Latin where the word has become angionesed in form as comosart or where like canenchyma it is not a generic or specific rume the diphthong no doubt will remain compounded but we may I think with wisdom write Coloptychium and Tienia Moeri thornum is 1c tee that needs utention. The British Museum which has an honourable vested interest in Museum which has an indicated versus interests the mortal rum into of this favon thing creature writes the o and the separately. The Americans and now the Japanese adopt the compounded form.

Dr. L. C. Purser to whom I confide all my classical.

Dr L C Purser to whom I confide all my classical troubles tells me th it Herodotus (Book II 148) gives the lake in the Fayum is η λίων ή Νίος στ named from a king who would appear in Latin is Moeris C Stephanus (Dictionarium historicum A D 1633) prints Moeridis stagnum but here ig in the separation of the σ and σ would seem advisable. I confess that I always write Cunozoic in preference to Cueno zoic or Campooic though the a conforms best with our general usage This term however never had a latin form and may now be regarded as an English word

As I remarked in my note in Nature for July 7
(p 10) it is now difficult to be logical The Lney clopedia Britannica gives us an article on Demo therium but makes us look under di for deinosaurs I ollowing Sir Clifford Allbutt let us help pronouncers -and printers where we can

GRENVILLE A J COLE Carrickmines Co Dublin October 28

Is the Pentose of the Nucleotides formed under the Action of Insulin ?

In a letter to NATURE for June 16 p 810 Messes Winter and Smith directed attention to their observa tion that the blood and cert un other tissues of the rabbit contain after injection of insulin a substance which reacts as a carbohydrate towards the a naphthol

which reacts a curbonyurate warranties important test but has no reducing action on copper salts avera after acid hydrolysis. Commenting on this they say. It seems possible that the carbohydrate content of the animal body may be not appreciably diminished after large doses of insulin. The above facts would suggest that the sugar stored in the body as glycogen.

is converted into this peculiar form

If I understand the suggestion correctly it is that
this unidentified carbohydrate substance is formed from glucose under the influence of insulin is so it should be present in normal blood and other tissues but absent from those of diabetics

Jackson has recently shown (J Biol Chem 1923)
lvi 12t) that adenine nucleotide occurs in normal
human blood I have myself recorded its occurrence,
together with other nucleotides in the pancreas of

the doublik of Biol Chair right xiv nog) and pentone contributed which like in many cases been identified as nucleotides and are probably always present as such have been found distributed through

a wide range of animal tissues

white range of animal tassies
is at possible that the earbohydrate substance re
ferred to by Massars Winter and Smith is of a nucleo
tide nature? The nucleotides give the anaphthol
test but there is a possibility of the pentose con
attuent to which the reactions is due escaping notice
on testing a solution after acid hydrolysis for reducing
ower especially of only a small quantity of material
is available moderately strong said is used and the
hydrolysis is cented out in an open vessel at the bouling
your expectable of the control of the control of the coning of the control of the control of the control
I hazard the suggestion for this reason. I have
recently found that the tissue of the salet gland in a
recently found that the tissue of the salet gland in a
recently found that the tissue of the salet gland in a
repeat before the first first proper should be suggested on clangeater Grand's is the

recently found that the issue of the islet gland in a typical teleor fish (Ophodon clongstase Grard) is the richest in pestose compounds (nucleotides) of all the issues of the body notably note than the symogenous pancreatic tassue. Since it has been shown that the contract of the cont general high pentose content of the pancreas in mammals is due mainly to the presence of the isles

mammals is due mamly to the presence of the siles of Langerhaus. With the view of tracing a counsenion between the high pantose content of the silet tossue and its func-tion of insulin production. I have made use of the content of the silet tossue and its func-tion of insulin production. I have made use of the fixed part As 1923 396) to explain the formation of compounds of the C_s series from those of the C_s series in plaints that hydroxymethyl intrusidelyde is first formed by loss of water and this goes over to a member of the C_s series by respiratory oxidation as member of the C_s series by respiratory oxidation are formation of an activated form of glucose and I lave suggested that the plant hormone glucose in

ire formation of an activated form of glucces and II ave suggested that the plant hormone glucok im described by Collip U Biol Cases 1923 by 513) probably performs the function of activation II thus is so and pentose is formed in the animal organism from activated glucces by a similar series of steps as postulated for plants it seems to indicate a consistent performance of pentose compounds in the slate tissue and the production of insulin and the high concentration of pentose compounds in the late tissue and the production of insulin and a supplied to a resulting in the idea it may also be applied to a resulting in the idea it may also be applied to a resulting in the indicate the production of insulin and it would be interesting in this connexion to determine whether adenue nucleotide occurs in the blood of dabetics C BREKELEY in the blood of disbetics C BREKELRY

Marine Biological Station Manaimo British Columbia October 15

An Uncommon Type of Gloud

THERE are many striking cloud phenomena which may be regarded as local While the same general has be regarded as local without the same general laws of cloud formation prevail mall climates yet some forms while not radically different display varying degrees of magnitude or intensity in certain parts of the world

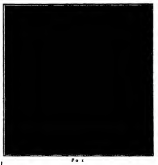
The form known as mammato cumulus festion cloud or as called in the Orkneys pocky cloud is of this nature and while it occurs in a very pronounced fashion in Australia the United States and other countries it is almost a very rare phenomenon is the British Isles and then as a rule in a very mild form

MO 2820, VOL 112]

Au illustration which is usually given to represent this type is that which appears in the International Cloud Atlas It is from a negative by H C Russell who secured it in Sydney Australia in the year 1893

woo secured it in Sydney Australia in the year 1893; It shows the type in its most intense form Less pronounced is the illustration given by M J Losel in his Atlas photographique des nuages from a negative he took at Chaivari in Italy in 1908 Still less pronounced is that given in the Meteorological Glossary issued by the Meteorological Glossary issued by the Meteorological Glossary issued by the Meteorological Grossary issued by Capit Cave taken in England in

It may be remarked that while almost all books on meteorology refer somewhat in detail to this type of cloud it is very rare that any illustration from a photograph accompanies the text. The reason for his is evidently due to the fact that this type does not occur very often in the British lales and when it does the phenomenon is a fleeting one lasting for only a few minutes. Having observed and photo graphed clouds for many years. I have only seen



this type on about *ix different occasions and photo graphed it on three even then the type was not of

a very pronounced nature
In his book entitled Cloud Studies the late Mr Arthur Clayden writes In some countries it seems to be frequently observed but in England, it is so uncommon that the writer has only notices it about a dozen times in twenty years and on no one of these dud it last long enough to allow of its portrait being taken

The main feature of this type of cloud is that it occurs on the underneath surface of a large cumulus occurs on the uncentesti extract or a targe cumming cloud and its appearance in its most pronounced state is of a globular formation exhibiting a large number of well defined-rounded masses of cloud hanging downwards below the main cloud. The cloud is generally associated with very disturbed atmospheric conditions heavy rain and with thunderstorms

conditions heavy ram and with innocersorms.

On October 22 last at 19 45 PM GMT an example of this form of cloud very pronounced for this country made its appearance at Sidmouth South Devon and lasted for only five munutes. I managed to accure two asinfactory photographs of it one of which is here reproduced (Fig. 1). It shows clearly

the spherical formations hanging downwards with clear cut edges. If the photograph be turned upade down the appearance is that of the tops of cumulus clouds as seen from an aeropiane above them

Just as the billowy tops of cumulus clouds are due to the ascent of warm moist air into cooler air above so the globular formation of the festion cloud must so the globular formation of the feetoon cloud must be caused by the descent of warm moust are into an underlying cooler stratum. This inversion of the preature is generally indicative of bad weather and this was corroborated by the weather experienced at and after the time the photograph was taken.

WILLIAM J S I OCKYPR

Norman I ockver Observatory Sidmouth South Devon

The Tides

THE great importance of the subject is my excuse for troubling you once more very brefly regarding it. In Navuse of july 21 I stated that according to the present tidal theory the tidal forces and consequently the tides would be just the same for a sea depth of about 2 miles and, in the same sure your reviewer. The Writer of the Note agrees that this is true or in his own words that the differential motion of the oceans is determined by the vectorial excess of the forces at the earth's surface over those at its centre which appears to ignore entirely the depth of the ocean as a factor determining the height of the tides

The theoretical cause of the tides is the difference of the attractions of thesun and moon at the earth s surface and centre This difference in the case of the surface and centre This difference in the case of the sun therefore the lunar tide is more than twice as great as in the case of the sun therefore the lunar tide is more than twice as great as the solar tide. Similarly if the earth were expanded into a hollow spherical crust of ten times its present diameter with its water covered surface nearest to the moon at the same distance as now and the moon a period of revolution also remaining the same then the lunar tide ruising force and consequently the tide would be about trevie times consequently the tide would be about trevie times that theory but is it the teaching of practical mechanics and common sense? Why abould the mere expansion of the earth cause a ten, or twenty or a hundred times greater tide upon its surface the distance of that surface from the moon as well as the masses of the earth and moon remaining the same the masses of the earth and moon remaining the same as before the expansion?

Surely this is a question well worthy of discussion and surely some of your readers are sufficiently in terested and open minded to express some opinion or argument regarding it FVAN McLENNAN argument regarding it FVAN M
Corvallis Oregon USA September 3

MR McLennan's words and consequently the tides are not in accordance with dynamics and are not implied in the passage he quotes from my previous note If the earth were all water the direct tidegenerating forces within two miles of its surface would be the same as in an ocean of depth only two miles These tidal forces are usually represented by reference to the equilibrium tide that is by stating what the outer surface of the oceans would be if the water the outer surface of the oceans would be if the water had lost its inertia without losing its gravitational had lost its inertia without losing its gravitational to the two cases mentioned. The necessary continual adjustment of water, however would be quite different in the two cases in the first case the water within two miles of the surface would be largely rased and lowered by that beneath while in the second case the water would move mainly in a hornoratial direction

NO 2820, VOL. 112]

But owing to the actual mertia of the water the outer surface of the ocean would be entirely different in the two cases so that the accepted theory does not ignore the depth of the ocean as a factor determining the

the depth of the occan as a factor determining the height of the those the solid earth with an increase. The expansion of the solid earth with of the occans would magnify the those because the excess of the forces at the earth a surface over those at its centre would expand with the earth a radius Mr McLenna spaparently finds that result of the gravitational theory repugnant to his common sense
The Writer of the Previous Notes

Stirling s Theorem

In connexion with the recent letters published in IN connexion with the recent retress published in NATURF on Stirling's Theorem I beg to say that in a paper accepted for publication by the Academy of Zagreb on July 13 and now in print I proved in quite an elementary manner the formula

$$n! = \sqrt{2\pi} (n+a)^{n+\frac{1}{2}} s^{-(n+a)}$$

 $s = 0.2113249 \text{ or } 0.7886751$

which coincides with the results published by Mr James Henderson in Nature of July 21 p 97 formula (3) The error was found to be of the order of 1/72 /3m2 of the calculated value where 1/72 √3 is equal to 0 00001875 in Mr Henderson's results The formula may also be written

$$n! = p \binom{n+a}{s}^{n+\frac{1}{2}}$$

and the log p determined once for all (For a = 0.21)349 we have log p = 0.3444599). The work of calculation is then by no means greater than in using Surings or Mr H E Sopers formula though the approximation is far closer. I think the doubt inferred by Mr G J Lidstone in Navoux of August 39, 283 on the usefulness of the formula under 39, 28, 30 and the usefulness of the formula under 39, 28, 30 and 10 and that furnished by any other more complicated formula
STANKO HONDL

PROF HONDLS samplified form of my best first approximation to the value of n! follows at once from the fact that $(b-c)-\frac{1}{2}$ in m jetter in Nature of July 21 [b is Prof Hondls s] The constant p in

July 21 [b is Prof Hondl s s] The constant
$$p = p(\frac{n+a}{s})$$
 is $\sqrt{a\pi s}$

We have now three approximations involving t

We have now three approximations involving this type of expression where the index of the power is (*+4)

(1)
$$\sqrt{2\pi \left(\frac{n+\frac{1}{2}}{s}\right)^{n+\frac{1}{2}}}$$
 [Soper]

$$p\left(\frac{n+a}{s}\right)^{n+1},$$

(2)
$$p\left(\frac{n+a}{e}\right)^{n+\frac{1}{2}},$$
(3)
$$\sqrt{2\pi}\left\{\frac{\sqrt{n^2+n+\frac{1}{2}}}{a}\right\}^{n+\frac{1}{2}} [Forsyth]$$

It is interesting to note the increase in accuracy as we proceed from (1) to (3). The errors are 1/249, 1/12398 and 1/24098 respectively. Of approximations of this type Forsyth as by far the most accurate but for logarithmic calculation it is rather more laborations. James Hendersons

Biometric Laboratory University College London

Thursderstorms and Globular Lightning By Dr G C SIMPSON, FRS

THERE is no real boundary between pure science and applied science, and it is inconceivable that any one whose life's work is the practical application of electricity should not be interested in all things electrical One might, therefore expect an electrical engineer to show at least a dilettante interest in atmospheric electricity, but one is surprised-although equally gratified-to find that the president of the Institution of Electrical Engineers devoted a large part of his inaugural address on October 18 to the discussion of the electrical potential gradient in the atmosphere and the mechanism of thunderstorms There has been a great deal of work done on these subjects in recent years but it cannot be said that the results have yet reached far beyond the small band of workers who are actually engaged in making the investigations Dr Alexander Russell has therefore, done a good service to his fellow engineers in summarising for their benefit our present knowledge and indicating problems still unsolved
Dr Russell accepts the breaking drop theory for the

origin of electricity in thunderstorms, but he appears unable to give up entirely the old idea that free electrons form nuclei for condensation in the atmosphere There are certain ideas which once they have appeared in scientific literature cannot be eradicated no matter how conclusively they are shown to be wrong C T R Wilson in his classical work on the condensation of water on to ions showed two things first with great supersaturation water will condense, in the absence of other nucles, on positive and negative sons and secondly, that no condensation takes place on even the negative ions until fourfold supersaturation has been reached This latter point is nearly always for gotten, and until some one has shown that fourfold supersaturation does exist in the atmosphere, meteor ologists cannot recognise that ions play any rôle in the processes of atmospheric precipitation

The breaking drop theory of thunderstorms has met with very wide acceptance, for it gives unto a simple and complete account of the origin of the electricity and explains so many of the observed facts, such the part played by accending air currents, why the lightning Rashes are mainly between the base and the top of the cloud, and why the rain carries sometimes a positive and sometimes a negative charge with the former optpondersting

The physical basis of the theory has been examined in great detail by Lenard in Germany and McClelland and Nolan in Dublin, and there can now be no doubt that the breaking of drops does produce a separation of electricity. There was, therefore, every justification for Dr. Russell to give the breaking of drops as the chief source of electricity in thunderstorms, but this is only part of the complete theory of thunderstorms, which takes into account the part played by hail and explains also those winter thunderstorms in which there appears

to be no drop formation

The breaking drop theory was put forward as the result of work during the monsoon in India, and in the original paper it was said that there had been no opportunity to examine the electrical phenomena connected with ordinary rain or with anowstorms. That

opportunity has since occurred, and has given the data for rounding off the theory so that it can now be applied to all kinds of atmospheric precipitation

The separation of electricity on the violent disruption of a body is not confined to luquids but occurs, probably more strongly when solids are rapidly separated Rudges work on the electrification of dust clouds throw much light on this subject. When dust is blown up into the air, the dust particles are found to be highly charged. This is not an effect of frictional electricity as usually understood, because two different substances do not come into contact for example, highly charged particles are obtained when sand consisting of pure silica is used to make a dust cloud The effect appears to be exactly the same as in the case of the breaking drops, a violent separation of parts takes place, the substance obtains one kind of electricity while the other kind passes into the air probably in the form of large ions.

Rudge's work was undertaken to explain the high potential gradient observed in tropical regions during dust storms but similar electrical effects are observed during blizzards in polar climates. There is physically no difference between a dust storm and a blizzard accompanied by much driven snow, and in both cases the particles of solid matter become charged in consequence of their frequent collisions This is then the origin of electricity in snowstorms. One difficulty, however, must be faced. If the electrification takes place by collision how does a sufficient separation of electricity take place to give a lightning flash, for this can only occur after some process has widely separated the electricity set free by the collisions? The answer is that so long as the cloud contains only snow which settles very slowly through the air there is no thunderstorm, it is only when soft hail accompanies a snowstorm that thunder and lightning occur As the soft hail fails through the snow flakes, electrification takes place on each collision and the falling hail carries away with it large charges of electricity. Thus the fall of the hail effects the separation of electricity which gives rise to the large electrical fields necessary for a thunderstorm Compared with the electrical effects of a tropical thunderstorm with its heavy rainfall the electrical effects of a snowstorm are almost insignificant, and during the polar winter, when there is no soft hail associated with the snowfall, thunder and lightning do not accompany the most violent snowstorms

Dr Russell in his address also gave considerable time to discussing globular or ball lightnumg. He came to the conclusion, which is now very generally held, that this is a real natural phenomenon with an objective existence. The chief characteristic of ball lightning may be summed up as follows

(i) The body or ball itself, which is able to retain its individuality as it moves through the air, appears to be composed of gas or matter in

some novel luminous condition

(2) The balls appear to exist independently of any large electrical intensity, for they have been observed within closed rooms where large electrical fields are impossible, and have also

been observed to pass in and out of parallel telegraph wires

(3) They appear to be associated directly or in directly with large quantities of energy for they have been observed to explode with violence and have also been seen to fuse the overhead wire of an electrical trainway.

No satisfactory explanation of ball lightning has been offered Dr Kussell says Globular lightning seems to be a brush discharge taking place at the end of a column of air of higher conductivity than the neighbouring are He then points out some of the difficulties of this explanation to which others can be added in fact there is really nothing very similar between a brush discharge and the ball of glowing gas so frequently described. The only physical phenomena

ret produced in a laboratory et all approaching bull highining as the active introgen studied by Lord Rayleigh. In this case we have a mass of introgen subjected to an electrical discharge which containes to glow for some time after it has been removed from the field. Lord Rayleigh however is unable to accept this explanation of ball lightning and all that we are able to say as that active introgen is the nearest physical phenomenon to ball lightning appears always to be associated with a thunderstorm and it is possible that the intense discharge of a lightning flash ran produce some atomic change in the six so the glowing metter of ball lightning may be in a state otherwise not met with in Nature.

Unusual Forms of Crystallisation of Cementite in Steel

CEMENTITE the carbule of iron which confers on iron the properties of steel exist in three principal forms in hypertuction of steel exist in three principal forms in hypertuction of steels (1) the pseudo dendriti. form (2) the cellular or intergranular form and (3) the intragranular form which gives rise to the Widmannstatient structure Fesculo dendritic distribution arises directly from the irregular concentration of the solid solution which results on solidification. The cellular variety occurs between the grains se in the network of the grain junctions while the Widmann statten structure is caused by the preopitation of comentate in the interior of the grains the successive and shows evidence of the directive influence of the crystal line network of each grain

A M Portevin has examined a sample of steel which has enabled him to make certain new observa tions in regard to these forms of cementite These results were presented at the autumn meeting of the Iron and Steel Institute held recently in Italy The sample was found in the hearth of a blast furnace and its exterior presented the characteristic concave facets peculiar to intergranular fracture The grains of which it was composed were exceedingly well developed their size being of the order of 1 cm in transverse thickness and several centimetres in length The specimen con tained 1 22 per cent of carbon 1 35 of silicon and o 17 of phosphorus It was therefore very distinctly hyper eutectoid and corresponds so far as carbon percentage is concerned to a fairly hard cutting tool. An ex amination of the microstructure of this sample revealed the presence of the cellular and Widmannstatten modes of distribution of tementite but the pseudo dendritic form was absent

INTRAGRANULAR CEMENTITE

A micrographic section usually shows the cementite in needles arranged along three or four directions in each grain. This corresponds spatially with lamellar parallel with the faces of the octahedron and has the appearance which cementite assumes more particularly in case hardened samples very high in carbon. In the sample examined by Portevin a different orientation of the intragranular cementite was observed. The constituent was present not in the usual solated rectilinear meedles but in the form of bundles of numerous very small needles or of groups of elements crowded together. These were apparently elongated prisms

analogous to the prasmods of Belasew grouped in masses. This is apparently the first time that intragranular cementite has been noticed with these morphological characteristics. It can however also be a duced in steel which has been strongly case hardrend at a very high temperature and very slowly cooled fluctuons and notably bubbles constituted entires of crystallisation around which the bundles of needles were grouped.

INTERGRANULAR CEMENTITE

This is customarily described and represented as enveloping the grains and appearing in a section as continuous ribbon like filaments which do not display any characteristic shape or orientation. Howe and Levy however have directed attention to the needle points which impinge from the cementite network into the interior of the grains and have raised the question as to whether these take their direction in obedience to the crystallisation orientation of the adjacent grain or of that of the network itself They have suggested that both influences manifest themselves and that sometimes one and sometimes the other predomi nates In the present sample there is no continuous network of cementate surrounding the grains There is a grouping of this constituent along the confines of the grain joints the variable orientation of which can sometimes be attributed to that of the intragranular elements of cementite dispersed within each grain and sometimes appears distinctly different In other words the two influences remarked by Howe and Levy manifest themselves Fig r represents the appearance obtained after oil quenching at 950°C followed by annealing at 550°C a treatment which causes the great bulk of the pro eutectoid cementite and more especially the Widmannstaten cementite to disappear The photograph has been taken at the junction of three grams. The needles which compose the network have in one instance different directions in regard to each grain giving the junction the appearance of the barbs of a feather while in the two other junctions they have an almost uniform orientation. It appears that the structural elements of the network have dis tributed themselves along a mean direction of have assumed a direction of their own the influences of the orientation of each grain conflicting with each other in the neighbourhood of the junction. The needles are

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very short and it is difficult to ascertain their orienta t on with exactitude The disturbance occasioned in the distribution of the structural elements which separate the grain junctions by the simultaneous in fluence of the varying orientations of each grain is thus manifest Portevin remarks that some observers will not fail to interpret them as arising from the intervention of amorphous material whereas they



ened and an -P us seg egs on of emen as rys s nealed Here the intergranu lar elements of a separated along the grain joints have a different orientation from that of the acicular intra

granular element Cementite as is well known is exceedingly sensitive t coalescence phenomena The auti or has stimulated the coalescence of the pro eutectoid rementite of the sample by heating it for 1 5 hours at 950° C followed by oil quenching and then by one hour sannealing at 600° C This gives darkly etching sorbite in which the undissolved cementite appears white and is very clearly distinguishable Under these conditions the coales cence of the cementite prismoids is shown by a rounding of the boundaries and the splitting up of the elements constituting the bundles but in addi tion an agglomeration is observed which gives the cementite a pitted appearance and is misleadingly like the cute tre of white pig iron (See Fig 2) This pseudo eutectic appearance due to coalescence appears to be a new observation and shows the intensity of the influence of sur face tension on comentite at the above temperatures The tension is in this instance an important morphological

factor Another unusual type of occurrence of cementite in steel was described at the same meeting by Prof Edwards and Mr Pfeil. In this case however the phenomenon was observed in mild steel sheets se in hypo-entected steels Defects are sometimes encoun tered in such sheets when subjected to moderately deep stamping operations and consist of a series of corruga tions in the side walls of the dish. The degree of

corrugation increases on passing from the bottom to the top and is in all probability due to the greater amount of cold work put upon the metal there. It was found that the microstructure of the steel consisted of two approximately equal parts (a) a very coarsely crystalline layer apparently free from carbon and (b) a finely crystalime layer in which no pearlite was present

but the car bide was segre gated at the crystal junc tions in irregu lar nodules A section cut from the corru gated part of the dish show ed very coarse severely deformed crys tals Running round the crys tal bound aries however continuousnet



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work of what may be termed beaded cementite This constituent must have segregated from pearlite and coalesced into this form under the influence of surface tension during the annealing Its appear ance is shown in Fig 3 at a magnification of 250 diameters So far as the writer is aware this type of



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occurrence of cementite in a mild steel has not been previously described The authors have not proposed any explanation of how it is brought about but are endeavouring to produce it intentionally Clearly much work still remains to be done to explain the various forms of cementite which may and do occur m both hypo- and hyper-eutectoid steels

Some Developments of Modern Zoology. By Prof J H ASHWORTH, D Sc., FR S

ZOOLGGY has far outgrown its early boundanes when it could be defined simply as a part of natural history, and at no period has its growth been more rapid or more productive in results of scientific and practical importance than during the last two or three decades. That period has witnessed a growth of our knowledge of the living organism of the same order of importance as the progress in our knowledge of the atom. Never have investigators probed so deeply or with so much maght into the fundamental problems of the living animal, the means for observation and recording have become more delicate, and technique of all kinds more perfect, so that we can perceive details of attructure and follow manifestations of activity of the organism which escaped our pre-decession?

Among the notable features of zoological activity during the last twenty five years the amount of work on the physiology of organisms other than mammals must attract early notice in any general survey of the period Eighty years ago Johannes Mullers physiological work was largely from the comparative point of view, but for some years after his death the comparative method fell into disuse, and the science of physiology was concerned chiefly with the mode of action of the organs of man or of animals closely related to man, the results of which have been of outstanding importance from their bearing on medicine. Interest in the more general applications of physiology was revived by Claude Bernard ('Leçons sur les pheno mènes de la vie," 1878), and the appearance of Max Verworn's General Physiology, in 1894, was in no inconsiderable measure responsible for the rapid exten sion of physiological methods of inquiry to the lower organisms-a development which has led to advances of fundamental importance Many marine and freshwater organisms lend themselves more readily than the higher vertebrates to experimentation on the effects of alterations in the surrounding medium, on changes in metabolic activity on the problems of fertilisation and early development on the chemistry of growth and decline, and to the direct observation of the functioning of the individual organs and of the effects thereon of different kinds of stimuli. The study of these phenomena has greatly modified our interpreta tion of the responses of animals and has given a new impetus to the investigation of the biology and habits of animals, i e animal behaviour

This line of work-represented in the past by notable contributions such as those by Darwin on earth worms, and by Lubbock on ants, bees, and wasps-has assumed during the last two or three decades a more intensive form and has afforded a more adequate idea of the living organism as a working entity, and revealed the delicacy of balance which exists between structure, activity, and environment

The penetrating light of modern investigation is being directed into the organism from its earliest stage During the summer of 1897 Morgan discovered that I From the presidential address delivered to Sectia D (Zoology) of the Settish Association at Liverpool on September 13. the eggs of sea urchins when placed in a 2 per cent solution of sodium chloride in sea-water and then transferred to ordinary sea-water would undergo cleavage and give rise to larvay, and J Loeb's investigations in this field are familias to all students of zoology Artificial parthenogeness is not restricted to the eggs of invertebrates, for Loeb and others have shown the eggs of frogs may be made to develop by pricking them with a needle, and from such eggs frogs have bender the eggs of frogs and be made to develop by pricking them with a needle, and from such eggs frogs have been reased until they were foureen months old. The eggs of sea urchins is leading to a fuller knowledge of the constitution of the eggs of the method of penetration of the sperm, and of the nuclear and cytoplasmic phenomena scrompanying maturation and fertilisation, and will no doubt be pursued with the object of arriving at a still closer analysis of the details of fertilisation.

The desire for more minute examination of developing embryos led to the more careful study of the egg cleavage, so that in cases suitable for this method of investigation each blastomere and its products were followed throughout development, and thus the in dividual share of the blastomere in the cellular genesis of the various parts of the body was traced method had been introduced by Whitman in his thesis on Clepsine (1878), but it was not until after the classical papers of Bovers on Ascaris (1802) and F B Wilson on Nereis (1892) that it came into extensive use For the next twelve or fifteen years, elaborate studies on cell lineage formed a feature of zoological literature and afforded precise evidence on the mode of origin of the organs and tissues, especially of worms, molluscs, and ascidians A further result of the intensive study of egg cleavage has been to bring into prominence the distinction between soma cells and germ cells, which in some animals is recognisable at a very early stage, eg in Miastor at the eight cell stage The evidence from this and other animals exhibiting early segregation of germ cells supports the view that there is a germ path and a continuity of germ cells, but the advocates of this view are constrained to admit there are many cases in which up to the present an indication of the early differentiation of the germ cells has not been forthcoming on investigation, and that the principle cannot be held to be generally established

the clamoto be need to be generally examinate.

A cognate his of progress which has issued from the intensive study of the egg and its development acperimental embryology—devoted to the experimental investigation of the physical and chemical conditions which underlie the transformation of the egg into embryo and adult. By altering first one and then another condition our knowledge of development has been greatly extended. By artificial separation of the blastomers the power of adjustment and regulation during development has been investigated, and further exploration of the heature of the egg the presence of substances foreshadowing the relative proportions and positions of future organs has been revealed in certain cases, the most striking of which is the egg of the Accidian Cynthia portion (Conkin), 1905

Progress in investigation of the egg has been

paralleled by increase in our knowledge of the germcells, especially during their maturation into eggs and sperms, the utmost refinements of technique and observation having been brought to bear on these and on other cells During the last thirty years, and especially during the latter half of this period, cytology has developed so rapidly that it has become one of the most important branches of modern biology One of the landmarks in its progress was the appearance, at the end of 1896, of E B Wilson's book on 'The Cell" A great stimulus to cytological work resulted from the rediscovery in 1900 of the principle of heredity published by Mendel in 1865, which showed that a relatively simple conception was sufficient to explain the method of inheritance in the examples chosen for his experiments, for in 1902 Sutton pointed out that an application of the facts then known as to the be haviour of the chromosomes would provide an explana tion of the observed facts of Mendelian inheritance In the same year McClung suggested that the accessory chromosome in the male germ cells is a sex determinant These two papers may be taken as the starting point of that vast series of researches which have gone far toward the elucidation of two of the great problems of biology-the structural basis of heredity and the nuclear mechanism correlated with sex. The evidence put forward by Morgan and his colleagues, resulting from their work on Drosophila, would seem to permit little possibility of doubt that factors or genes are carried in the chromosomes of the gametes, and that the behaviour of the chromosomes during maturation of the germ cells and in fertilisation offers a valid ex planation of the mode of inheritance of characters. The solution of this great riddle of biology has been arrived at through persistent observation and experi ment and by critical analysis of the results from the point of view of the morphologist, the systematist, the cytologist, and the geneticist

Among other important developments in the period reference may be made to the great activity in investi gating the finer structure of the nerve cell and its processes By 1891 the general anatomical relations of nerve-cells and nerve fibres had been cleared up, largely through the brilliant work of Golgi and Cajai on the brain and spinal cord, and of von Lenhossek Retzius and others on the nervous system of annelids and other invertebrates. In these latter had been recognised the receptor cells, the motor or effector cells, and intermediary or internunciary cells inter polated between the receptors and effectors In June 1891 Waldeyer put forward the neurone theory, the essence of which is that the nerve cells are independent and that the processes of one cell, though coming into contiguous relation and interlacing with those of another cell, do not pass over into continuity. He founded his views partly upon evidence from embryo logical researches by His, but chiefly on results obtained from Golgi preparations and from anatomical investiga tions by Cajal

The neurone theory aroused sharp controversy, and this stimulis turned many acute observers—zoologists and hatologists—to the intrinate study of the nerve cell First among the able opponents of the theory was Apáthy, whose well-known paper, published m 1897, on the conducting element of the nervous system

and its topographical relations to the cells, first made known to us the presence of the neurofibrila retwork in the body of the nerve-cell and the neurofibrila he cell-processes. Apithy held that the neurofibrilar system formed a continuous network in the central nervous system, and he propounded a new theory of the constitution of the laster, and was supported in his opposition to the neurone theory by Bethe, Nisal, and others. The controversy swung to and fro for some years, but the neurone theory—with certain modifications—seems now to have established itself as a working doctrine. The theory first enuncated as the result of morphological studies receives support from the experimental proof of a slight arrest of the nerve impulse at the synapse between two neurones, which causes a measurable delay in the transmission

The latest development in morphological work on nerve elements is the investigation of the neuromotor system in the Protozoa Sharp (1914), Yocom (1918), and Taylor (1920), working in Kofoid's laboratory, have examined this mechanism in the ciliates Diplodinium and Euplotes, and they describe and figure a mass-the neuromotorium-from which fibrils pass to the motor organs, to the sensory lip, and, in Diplodinium, to a ring round the cesophagus The function of the apparatus is apparently not supporting or contractile, but conducting By the application of the finest methods of microdissection, specimens of Euplotes have been operated upon while they were observed under an oil immersion objective Scverance of the fibres destroyed co-ordination between the membranelles and the cirri, but other incisions of similar extent made without injuring the fibrillar apparatus did not impair co ordination, and experiments on Paramecium by Rees (1922) have yielded similar results. While the experimental evidence is as yet less conclusive than the morphological, it supports the latter in the view that the fibrils have a conducting, co ordinating function Progress in our knowledge of the nervous system is but one of many lines of advance in our understanding of the correlation and regulation of the component parts of the animal organism

The ciliate Protozoa have been the subject during the last twenty years of a series of investigations of great interest, conducted with the purpose of ascertaining whether decline and death depend on inherent factors or on external conditions While these researches have been in progress we have come to realise more fully that chates are by no means simple cells, and that some of them are organisms of highly complex structure Twenty years ago Calkins succeeded in maintaining a strain of Paramecium for twenty-three months, during which there were 742 successive divisions or generations, but the strain, which had exhibited signs of depression at intervals of about three months, finally died out, apparently from exhaustion. From this work, and the previous work of Maupas and Hertwig, the opinion became general that chatca are able to pass through only a limited number of divisions, after which the animals weaken, become abnormal and die, and it was believed that the only way by which death could be averted was by a process of mating or conjugation involving an interchange of nuclear material between the two conjugants and resulting in a complete reorganisation of the nuclear apparatus Jennings has shown that conjuga tion is not necessarily beneficial that the ex conjugants vary greatly in vitality and reproductive power, and that in most cases the division rate is less than before conjugation Woodruff has since May 1 1907 kept under constant conditions in culture a race of Para mæcium During the sixteen years there have been some ten thousand generations and there seems no likelihood of or reason for the death of the race so long as proper conditions are maintained The possibility of conjugation has been precluded by isolation of the products of division in the main line of the culture and the conclusion is justifiable that conjugation is not necessary for the continued life of the organism The criticism that Woodruff's stock might be a non conjugating race was met by placing the Paramæcia left over from the direct line of culture under other conditions when conjugation was found to occur Later observations by Erdmann and Woodruff show that a reorganisation of the nuclear apparatus of Paramacum takes place about every twenty five to thirty days (forty to fifty generations) This process termed endomixis (in contrast to amphimixis) seems to be a normal event in the several races of Para mæcium which Erdmann and Woodruff have examined and it is proved to coincide with the low points or depressions in the rhythm exhibited by Paramecium

Enriques (1916) maintained a ciliate-Glaucoma pyriformis-through 2701 generations without con jugation and almost certainly without endomixis from a single wild specimen he raised a large number and found that conjugating pairs were abundant so that the objection could not be made that this was a non conjugating race Enriques then began his culture with one individual and examined the descendants morning and evening removing each time a specimen for the succeeding culture. The number of divisions per day varied from nine to thirteen and as there was no break in the regularity and rapidity of division and no sort of depression Enriques concluded that neither endomixis nor con jugation could have occurred for these processes take some time and would have reduced considerably the rate of division These results especially if they are con firmed by cytological study of preserved examples show that for Glaucoma neither conjugation nor endomixis is necessary for continued healthy existence Hartmann s observations (1917) on the flagellate Eudorina elegans extend the conclusion to another class of Protozoa He followed this flagellate through 550 generations in two and a half years The mode of reproduction was purely isexual and there was no depression and no nuclear reorganisation other than that following fission The eviden e seems sufficient to confirm the view that certain Protozoa if kept under favourable conditions can maintain their vigour and divide indefinitely with out either amphimixis or endomixis

Child (1915) states as the result of his experiments that the rate of metabolism is highest in Paramecum and other cliates immediately after fission— in other words after fission the animals are physiologically younger than before fission. This view, that rejuvenescence occurs with each fission derives support from the observations of Linruques and Hartmann for

no other process was found to be taking places and yet the vigour of their organisms in culture was unimpared If then fission is sufficiently frequent—that is, if the conditions for growth remain favourable—the problem manitams its vigour. If through changes in the external conditions the division rate falls the represencescent at each fission may not be sufficient to balance the deterioration taking place between the less frequent divisions. Under such conditions endomizes or conjugation may occur with beneficial results in some cases but if these processes are precluded there is apparently nothing to arrest the progressive decline or arems, observed by Manuss and others.

or ageing observed by Maupas and others The culture of tissues outside the body is throwing new light on the conditions requisite for the multiplica tion and differentiation of cells R G Harrison (1907) was the first to devise a successful method by which the growth of somatic cells in culture could be followed under the microscope and he was able to demonstrate the outgrowth of nerve fibres from the central nervous tissue of the frog Burrows (1911) after modifying the technique cultivated nervous tissue heart cells and mesenchymatous tissue of the chick in blood plasma and embryonic extract and this method has become a well established means of investigation of cell growth tusues from the dog cat rat gumea pig and man having been successfully grown One strain of connective tissue cells (fibroblasts) from the chick has been maintained in culture in vigorous condition for more than ten years—that is for probably some years longer than would have been the normal length of life of the cells in the fowl Heart-cells may be grown generation after generation—all traces of the original fragment of tissue having disappeared—the cells forming a thin rapidly growing pulsating sheet Drew (1922) has recently used instead of coagulated plasma a fluid medium containing calcium salts in a colloidal condition and has obtained successful growth of various tissues from the mouse. He finds that epithelial cells when growing alone remain undiffer entiated but on the addition of connective tissue differentiation soon sets in squamous epithelium producing keratin mammary epithelium giving rise to acmous branching structures and when heart cells grow in proximity to connective tissue they exhibit typical myofibrills but if the heart cells grow apart from the connective tissue they form spindle shaped cells without myofibrilla

For many lines of work in modern zoology bio chemical methods are obviously seintial and the applications of physics to biology are likewas highly important— q in studies of the form and development of organisms and of skeletal structures Without entering into the vexed question as to whether all responses to stimuli are capable of explanation in terms of chemistry and physics it is very evident that modern developments have led to the increasing application of chemical and physical methods to biological investigation, and consequently to a closer union between biology chemistry and physics. It is clear also that the association of zoology with medicine is in more than one respect becoming progressively closer Compartive anatomy and embry ology cytology, neurology, genetics entomology, and

Obituary.

PROF JAMES SULLY

'HE death of Prof, James Sully, which took place in London on November 2, at eighty-one years of age, removes from among us one of the few survivors of the philosophical school for whom psychology was a mental science distinct from and yet analogous to natural science His 'Teachers Handbook of Psychology' was for many years the standard text-book of the subject, and his treatise, The Human Mind' the generally recognised authority

on the science Since he retired in 1903 from the Grote professorship of mind and logic at University College, London, which he had held for ten years, he has lived in retirement. To most of the present generation he is known by the honour accorded to his name in the membership lists of learned

Sully s works on psychology show him still in the mam under the influence of the Associationists, Mill and Bain, notwithstanding that he imparted to his subject a wide range of interest. He had no part in the revolution which has overtaken the teaching of psychology He had studied before the days of labora tory appliances and apparatus for making practical experiments and devising mental tests. Also he was before the rise of psycho-analysis and took no part for or against the medical theories. His particular bent was towards the educational aspect of his subject and his great interest was child study

James Sully was born at Bridgwater on March 3, 1842 His parents were Baptists, and he was educated with the intention of preparing himself, should he receive the call for the Baptist ministry He went to Taunton Independent College and afterwards to Regent's Park Baptist College, where he took the London M A degree with a gold medal He then went to Germany, first to Gottingen, and afterwards to Berlin to attend the lectures of Hermann Lotze He took a post of classical tutor in a Baptist College, but shortly afterwards resigned it and at the same time definitely abandoned the intention of taking a pastorate Instead he took up journalism He soon began to make his mark as an author His book Pessimism 1877, gained general recognition as a work of wide and original philosophical interest Most of his books, however, were technical treatises or handbooks for An "Essay on Laughter, 1902, 'Italian Travel Sketches," 1912, and quite recently a volume of "Remmiscences" were his last works

In the time of his full activity Sully lived at Hamp stead, the centre of a literary circle which included many well-known names He was an active member of Leslie Stephen's famous society for Sunday tramps Among his close personal friends were Henry Sidgwick, Herbert Spencer, G H Lewes, Shadworth Hodgson, Cotter Morison, William James and Henry James, and George Meredith

DR. E K MUSPRATT

No. 2820, VOIL 112]

University of Liverpool, is deeply regretted by all who know his public work and intellectual influence

Born in 1833, the youngest son of James Muspratt, the founder of the great alkali industry of Lancashire, Dr. Muspratt studied chemistry in early life under Liebig, becoming one of his intimate personal friends and following him when he moved from Giessen to Munich About the year 1856 he entered his father's business and thus was associated for the rest of his life with the alkali and acid industry of Lancashire, afterwards becoming a director and, later, chairman of the United Alkalı Co

Dr Muspratt was one of the great citizens of Liverpool who played a leading part in the establishment, first of the University College, and later of the University of Liverpool A man of wide culture and outlook and a sincere believer in learning and research, he did everything in his power to further the cause of higher education in Liverpool Together with his friend, the late Sir John Brunner, he was instrumental m obtaining a charter for the new University For many years he acted as a member of the Council, and by his influential support, wise and broad-minded advice, and generous benefactions, proved himself to be one of the greatest friends the University possessed Amongst his benefactions may be mentioned the Laboratory of Physical Chemistry, with which his name was associated by the University

Dr Muspratt was widely interested in science, literature music, the drama, politics, and public life At Seaforth Hall near Liverpool, his father's home (and also his own to the close of his life), he met many of the most interesting personalities of the time, including Charles Dickens, Samuel Lover, Sheridan Knowles the dramatist (who acted as his godfather), Macready, Douglas Jerrold, Mark Lemon, Miss Charlotte and Miss Susan Cushman This tradition of culture, friendship, and hospitality was carried on by Dr Muspratt, so that Seaforth Hall was always the home of wit, learning, and good fellowship

Dr Muspratt travelled a great deal in Lurope (and in America) In 1917 he published a very interesting and delightful book entitled "My Life and Work"

In the England of fifty years ago there did not exist the great modern "city" Universities of Birmingham, Bristol, Leeds, Liverpool, Manchester, and Sheffield Their creation in the face of many obstacles and difficulties has been due to the far sighted vision and true liberalism of a comparatively small number of true liberalism of a Comparaturery suma manner. In this select company of great scholars and great English citizens, the name of Edmund Knowles Muspratt holds an honoured and distinguished place F G D

DR P W LATHAM

DR P W LATEAM, for twenty years Downing professor of medicine at Cambridge, who died on October so at Chiton, Bristol, was a notable teacher and practitioner of medicine, working ceaselessly into The death, on September 1, of Dr. Edmund Knowles Maspartt, honorary prendent of the United Alfah company Lot, and a former Pro-Chancelor of the lot Downing predesorship, satered upon m 1894, was relinquished in 1894, and five years lateg. Dr Latham voluntarily resigned from the active staff of Adden brooke's Hospital, Cambridge Born at Wigan, in 1834, the eldest son of Dr John Latham, he was educated there and apprentixed to his father Later he entered the University of Glasgow, and at Gonville and Caus College, Cambridge in the first class of the Natural Sciences Tripos of 1859 his sole companion was Henslow the botanist I in the following year he was elected to a fellowship at Downing and proceeded in due course to the degrees of MB B and MD. He also studied at St Bartholomew's Hospital and in Germany

Dr Latham searliest scientific interests after his return to Cambridge was tuberculosis, but in time he passed to the consideration of a wide range of pathological studies and to themical physiology. His Croman Lectures in 1886 showed his leaning towards these aspects of medical science, while in the Harvesan Oration delivered two years later he lent his support to the advocacy of such theories as those of Koch and Metchnikeff which were rapidly leading to the formulation of modern views concerning disease and tissue reaction Many of the problems of that time have since been solved, for example the place of caseous tubercles in the disease complex associated with infection by tubercle bacilli, and some, like that of the transformations one nine souther.

have been set ande or forgotten Dr Latham's hypothesis concerning the molecular structure of living protoplasm, further, was not acceptable, but he assisted notably in the dissemmation of scientific ideas of disease and contributed in clear terms, if not pre-lifically, to current discussions

By the death of Dr Charles Proteus Stemmets, the electrical engineering profession loses one of its most distinguished members. He was born at Breslau in 1865, and after studying at Breslau, Berlin, and Zurich, he went to America. In 1903 he was elected professor of electrical engineering at the Union University, New York. He was a volummous suthor, and his books on mathematical electrical engineering are well known all over the world. He was also chief consulting engineer to the General Electric Co of America and carried out many successful researches. We mention specially his researches on the electric strength of air and on the magnetite are. As a mathematican he was not widely read but he duplayed great originality. He did much help the United States to become the leading country in the world in high-tenson electrical engineering. On hearing of his death the English Institution.

ing On hearing of his death the English Institution of Flectrical Engineers in England cabled a message of condolence to the Institute and said that "his work lives and will continue to live"

Current Topics and Events.

MR ROBERT HUTCHINSON president of the National Association of British and Irish Millers, read a paper on The Fconomic Basis of Wheat growing in England at the annual meeting of the fellows of the National Institute of Agricultural Botany on November 2 | the only way he said of preventing the area under wheat from being further reduced was to raise the price to a profitable level This is not impossible if a wheat is obtainable which combines with the productivity the stiffness of straw and the resistance to disease of the best English wheats the strength which puts so high a premium on the best Canadian wheats Strength is the mysterious factor which determines the size shape and palatability of a loaf For many years it was believed that a strong wheat could not be grown on English soils or in the moist English climate Wheats imported for experimental purposes from Canada, Russia Hungary and Turkey all lost their quality within a few years But one wheat Canadian Red Fife has been proved to retain its strength unimpaired after 21 successive years growth in England Prof R H Biffen working on Mendelian lines has proved that strength is a dominant char acteristic and by crossing Red Fife with highyielding English wheats has already given the farmer Yeoman wheat, which without admixture of foreign wheats will yield satisfactory bread But, in Prof Biffen s own words, the sooner Yeoman is off the market the better, for a series of new wheats believed to combine the best characteristics of Canadian and English varieties and adapted to different types of soils, are now growing at the

Cambridge Plant Breeding Institute and it is hoped to market the first of these through the National Institute of Agricultural Bottany in the autumn of 1924. If the promise of these wheats materialises English wheat will be lifted from the category of kinds to be bought for breadmaking only when the price is low into the category of kinds desired and essential. This change would revolutionise the financial prospects of English wheat growing.

Or recent years the great development of agricultural education and research in Great Britain has attracted considerable attention throughout the Empire The number of research workers spending some time at centres such as the Rothamsted Experimental Station is rapidly increasing. In the majority of cases they are sent officially by the Dominion Government concerned A further example of this co operation is furnished by the recent departure of Sir John Russell Director of the Rothamsted Experimental Station, on a special mission to the Sudan He will be associated with Dr H Martin Leake Director of Agriculture for the United Provinces of India in advising the Sudan Government on its agricultural policy In view of the enormous possibilities for growing cotton in the Sudan agricultural research work will be mainly concerned with cotton The first instalment of the great irrigation scheme in the Gezira plain south of Khartoum is expected to come into operation in the autumn of 1925 At thisstage 300 000 acres will be put under irrigation, of which 100 000 acres will be under cotton, but the total scheme is capable of development over an area

of 3 000,000 acres In approaching Ser John Russell and Dr Leake the Sudan Government has been actuated by the desure to get the hear possible advice as to the organisation and direction of the agricultural research work which should be indertaken in connexion with this project which may ultimately produce 1 oo oo bales of cotton a year I its hoped that the Empire Cotton Growing Corporation will operate with the Sudan Government in the research work to be carried out and that this work can be ordinated with a general plan for research work on cotton problems to be organised throughout the British Empire.

In the United States National Museum there is an exhibit of the original Patent Office models of the more important dynamos and arc and incandescent lamps which have been invented in America There are also copies of the original commercial apparatus made after these models In particular there is a series of incandescent lamps visualising chrono logically the development of the Edison lamp from its inception With this collection in view Mr H Schroeder has written a History of Electric Light which has been published by the Smithsonian Institution The earliest work on filament lamps dates back to 1841 when J W Starr an American did valuable experimental work and took out patents for a metallic or carbon conductor intensely heated by the passage of electricity for the purpose of illumination The carbon pencil operated in a barometrio vacuum. An illustration is given of Edison's carbon filament lamp of October 21 1870 which embodies the main features of the modern filament lamp No mention is made however of the work of Sir Joseph Swan who developed between 1878 and 1880 the parchmentised cotton thread filament and ultimately the squirted thread of cellulose which soon became the universal process No mention is made of John Hopkinson in connexion with the three wire system and we do not agree with the statement on p 54 that the use of 220 volt lamps is less economical than the use of 110 volt lamps as they are less efficient The savings effected in the mains by using the higher pressures have to be taken into account before a decision can be made The excellent work done by the Germans and Americans in developing the metal filament and gas filled lamps is well described. The output of electric lamps m the United States alone is 200 millions per annum and is rapidly increasing

A SOMEWHAT CUTIONS pamphilet has been sent to us by its author Mr J H Goodchild of Musswell Hill (Londons Sumplam Marshall and Co proc 1s) It bears the attractive title of Landscape and Hilstory but the history is that of the rocks which landscape pamphanes are invited to portray Mr Goodchild believes that the ordinary descriptions in geological text books fait to impress on the mind the continuity of the processes that go on within a rock mass and that make it at any moment what it is He appeals to the string the think the suppeals to the string the think the suppeals to the string the think the suppeals to the string the suppear to appreciate what he

sees It seems to us that a good deal of description would be required to explain what the painter had striven to represent and that the current changes and the life history of the rocks would be much better understood after a few excursions with say the Geologists Association in the field Mr Good child a views on the origin of igneous rocks by segregative processes among the sediments that they appear to penetrate were recently stated in NATURE (v) 110 p 589) but how would these processes be expressed by a painter even if he were gifted with the brain of Leonardo da Vinci and the palette of Tintoretto? The late Mr Brett was criticised by his fellow craftsmen because a geologist could always feel sure as to the rocks represented in his fine and vivid pictures of coast scenery Mr Goodchild probably remembers Brett but he looks farther for an artist of almost supernatural powers who shall enable us to visualise -to use a popular termthe water trickling within a headland of white chalk or the veins of sulphide ores rusting in confinement underground We think that we have grasped his meaning but the pamphlet even with the aid of its illustrations possibly does not do full justice to the views that he wishes to propound

THE publication of Vol I No 1 of the Proceed ings of the Cambridge Philosophical Society Bio logical Series is in effect the first appearance of a new biological journal in which it is proposed to publish research work done at Cambridge in zoology botany and physiology This first number does not perhaps give an adequate idea of the standard of work of this kind which is being done in the University Jabora tones as the papers are all of a rather slight character. and do not include any outstanding scientific dis coveries of first class importance Dr D Klein s account of the structure and life history of a new type of Schizogregarine parasitic on the larva of a fly is a piece of careful descriptive writing and is well illus trated Two papers by Mr I T Saunders dealing with hydrogen ion concentration and the methods of its determination with applications of these methods to the measurement of the carbon dioxide output of freshwater animals are useful additions to the rapidly increasing literature on this modern method of bio chemical research and Mr F A Potts a paper on the structure and function of the liver of the ship worm (Teredo) is suggestive though not pretending to be an account of a finished research on the subject There is a short paper by Miss D Eyden on the vertical distribu tion of Daphus pules and one by Messrs F T Brooks and W C Moore on the invasion of woody tissues by wound parasites both of which are valuable. The number concludes with a description of a fossil algafrom the Middle Cambrian by Mr J Walton The journal which is issued by the University Press is well produced though many will find that the exces sive length of the line on the printed page causes the reader unnecessary discomfort

For the benefit of private analysts and others concerned Mr C B Saunders (National Institute of Agricultural Botany Cambridge) describes in detail the methods of seed analysis developed and used at the Official Seed Testing Station. A critical account is given of the various methods of sample taking and tests for punity and germination the sdavintage or otherwise of each being indicated. The various classes of plants as clovers grasses vegetables and cereals require different treatment in order to obtain the best results in germination tests questions of sub-stratum mosture supply and temperature needing separate consideration for each class. In some cash the methods adopted in other countries are described and the reasons given for varying the procedure at the Finglish Official Station. The paper is entirely practical in outlook all theoretical considerations being reserved for a future handbook on the theory and practice of seed testing for the use of seed analysts and agrocultural students

By the generosity of Mr S Berkeley Smith of Karachi the Cheltenham Public Museum has acquired on permanent loan one of the largest collections of Chinese porcelain in the provinces The collection has arrived in 122 packing cases weighing nearly 5 tons and has now been arranged for exhibition It includes a splendid twelve fold lacquer screen Céladon and Fanville Rose enamels Mazarin blue pars porcelain of the Kang Hsi period (1662 1722) a large and valuable set of plates and bowls of the Ming period (1367 1640) Next we have examples of Imperial Yellow China the Peach Bloom type and so called Indian Porcelain The collection of Céladon ware dating back to the Sung Dynasty (960-1250) is specially important Mr Berkeley Smith has also sent to Cheltenham some sixty old Chinese pictures The arrangement in the Museum is well adapted to display this important collection on the acquisition of which Cheltenham by the generosity of the donor is to be warmly congratulated

THE Report of the Farthworks Committee of the Congress of Archæological Societies in union with the Society of Antiquaries is a record of steady progress Happily reports of destruction are few and unimport The value of the appointment of Mr O G S Crawford in connexion with the Ordnance Survey is shown in the identification of the sites of earthworks which have been lost sight of and in archeological county surveys such as that which has been set on foot in Surrey and in survey of Welsh Hill Forts inaugurated by the Board of Celtic Studies of the University of Wales is fully recognised The import ance of such work is shown by the valuable discoveries made by Mr E Hart at Bletchingley by Mr Toms at Cossbury Ring and by the honorary secretary and Mr G E Cruickshank along the course of the Wansdyke where there appear to be whole groups of settlements hitherto unrecorded Even in a London suburb Mr B Barham has discovered extensive remains of an ancient dyke Full accounts of the other activities of the Committee in excavation and exploration are given in the Report

A sook of normals of meteorological elements for the British Isles Section IV has just been issued by the Meteorological Office Air Ministry and

NO. 2820, VOL. 112]

published by H M Stationery Office. prepared in the hope that it may prove of interest for holiday makers to those engaged in agriculture, to doctors and invalids Average temperatures and the highest and lowest which may be expected the average amount of rainfall and the number of days with rain together with the range of variation, are given for each month of the year for 30 selected places There are frequency tables showing for each month and for the year the normal number of days with hail thunder snow and ground frost Such health resorts as Bath Torquay Brighton and Eastbourne do not appear in this book of normals, but naturally there must be some limit to the number of places dealt with An earlier book of normals, Section I contains many places omitted in the new publication but Section I was more for the statistician

NOTICE IS given that applications for the government grant for scientific investigations for the year 1924 must be sent to the offices of the Royal Society, Burlington House W I (upon forms obtainable from the Clerk to the Government Grant Committee), by at latest January I next

A SUPRINTENDENT of agriculture is required by the Department of Agriculture of the Sudan Govern ment Particulars of the appointment can be obtained from the Inspecting Engineer to the Egyptian and Sudan Governments Queen Anne s Chambers Westmineter SWI Applications should be marked Superintendent of Agriculture

A MYCOLOGIST is required in connexion with the Caylon Rubber Research Scheme Candidates should be benours graduates of a Britain university with at least one years poot graduate work in mycology or equivalent qualifications. Further information and application forms may be obtained upon written request from the Assistant Private Secretary (Appointment) Colonal Office Whitehall SW I

SIR JAGADH BORE director of the Bose Institute Calcutta will deliver a lecture at the Royal Society of Medicane on Assumitation and Circulation in Plants on Thursday December 6 at 530 PM it will be illustrated on the epidascope and Sir Jagadas will exhibit his apparatus in operation The chair will be taken by the president of the Society, Sir William Hale White

At the annual general meeting of the Cambridge Philosophical Society held on October 29 the following officers were elected for the season 1923—24—Prevadent Mr. C. T. Heycock Vice-President Mr. P. A. Potts Scowlaress Prof. A. C. Seward Dr. H. Lamb Mr. J. Bacrott Treasurer Mr. F. A. Potts Scowlaress Part Mr. F. W. A. Potts Mr. J. Gray Now Members of the Commol. Mr. F. P. White, Mr. E. V. Appleton Mr. J. B. S. Haldane White, Mr. E. V. Appleton Mr. J. B. S. Haldane W. Mr. B. W. G. W. Mr. Mr. B. W. Mr. B.

The nunety eighth course of juvenile isotures at the Royal Institution to be delivered this Christmass by Sir William Bragg is entitled Concerning the Nature of Things and will deal with (1) the etonic of which things are made, (2) the nature of gape, (3) the nature of liquids (4) (5) and (6) the nature of crystals—(a) diamond (b) ice and snow (c) metals inches first lecture will be given on Thursday December 27 and the succeeding ones on December 29 joags and January 1 3 5 and 8 1924. This will be the first course of lectures to be delivered at the Royal Institution by Sir William Bragg since his appointment by the Board of Managers of the Royal Institution in June last to be Fullerian professor of chemistry and director of the Laboratory and of the Davy Fanday Research Laboratory

Ar a meeting of the I union Society of New South Wales held on August 29 a proposal for the reservation of all areas in New South Wales with Altitude greater than 4000 ft was discussed and it was resolved that this Society desires to advocate the reservation from alternation and the more consistent experience of the principal rivers for the following considerations (i) the quality and regularity of river supply (s) the preservation of the fload of the sources of the principal rivers for the following considerations (ii) the quality and regularity of river supply (s) the preservation of the fluxing and florad strengthic value and that the terms of this resolution be conveyed to the State Government for consideration

In governin, body of the Imperial Cilicg. of Propical Agriculture re-living the need for the provision of scientific workers and technologists if the ungar industry of the British Empire is to be developed and our dependence on foreign countries for our sugar supplies obviated is establishing and equipping at 5t Augustine Timilad a in lel singur factory towards which the British Sugar Machinery Manufacturers are contributing plant to the value of o cool it is expected that the fuctory will be completed next year and murituile flow governing body has appointed Mr T C I received to be his assistant and demonstrator Mr C L Withycombe and Mr E L Cheesini have been appointed demonstratory in zoology and botany respectively

A coun snap has recently occurred in many parts of Figlat 1 and the Times of November) states that the frost experienced on the previous morning was the sharpest recorded for many years in the e rly part of Aovember In the screen the thermometer iell to 19° I at Leamington Andover and Shoebury zess while on the grass the radiation thermometer registered II° at Shoeburyness At Kew the shile temperature fell to 22° F which is said to be a record for the first ten days of November being 2º lower than the previous record on November 10 1921 At Greenwich Observatory the thermometer n the screen fell to 23° F and the radiation ther nometer registered 14° \(\Gamma\) On November 10 1908 he thermometer in the screen registerel 22 F which is the lowest temperature at Greenwich for he first ten days of November since 1841 a period if 82 years while on the grass the radiation tempera ure was 9° F which is the lowest radiation temperature at any time in November since 1856 when the thermometer registered 8.5° Γ ∞ November 30

THE Optical Society of America held its eighth annual meeting at Cleveland Ohio on October 25 26 and 27 the business being conducted in the physics building of the Case School of Applied Science The meetings for the reading of papers were open to non members and abstracts of all papers to be read were available before the meetings Tw nty eight papers were read including one on the ptical problems of in Art Museum by Mr F A Whiting director of the Cleveland Museum Prof Michelson gave a paper on the limit of accuracy in optical measurement and Prof Nichols one on the spectra of incandescent oxides Seven of the papers dealt with geometrical and general optics eight with vision colorimetry and photometry and the rest with the optics of instruments and with miscella net is optics. They originated from the Bureau of Stin lards the Eastman Research Laboratory the Rese ir h I aboratery of Bausch and Lomb the Nela Reseurch Laborithry the Munsell Research Labora tory the Research I aboratories of the American Lelephone and Telegraph Co and the Western Electric Co from Frinkland Arsenal and frim the liberatories of many of the Ameri an universities an I technical schools. America is evidently alive t the 1 c suty for r search in optics

I ARTICULARS of a very complete series of adjustable resistances of the type consisting of a tube or in some cases of a block of rectangular section wound with a single layer of bare wire over which a sliding contact moves are contained in a new catalogue from the Zenith Manufacturing Co (Villiers Road Willesden Green) The range of these has been extended to cover a variety of requirements from compact laboratory resistances to large switchboard appuratus Several improvements in design have been mide notally in the way in which the tubes are gripped in their holders and in the clamping on the broad metal rings at the ends which form the terminals and zero contacts. The resistances can be connected up in a variety of ways and can be wound non inductively when required In some cases also it is found convenient to provide them with windings of increasing cross section by which niethod some saving in space and material can be of tained as the section of the conductor can be made to increase approximately at the same rate as the current when the slider is moved to diminish the resistance in circuit

Massas W AN > G lovir Len 21 Channig cross Road W c 2 have just sent us a copy of the catalogue of thur department to 18 of 569 second hand books on alchemy magic act curonistic ustopias natural sciences mining architecture mechanics and their bibliography and interral history that will repay perusal. A welcome and unusual feature is the inclusion of an index of proper names

Among the announcements of the Oxford University Press is a new edition of English Industries in the Middle Ages by L. F. Salzman in which

will be included much fresh material and many illustrations reproduced from medieval originals The work will treat of mining quarrying building metal working pottery clothmaking leather work ing fishing brewing and the control of industry

THE latest catalogue (No 228) of Messrs W Heffer and Sons Ltd Cambridge is an important one It contains upwards of 1300 titles of second hand works classified under the following headings scientific periodicals and transactions of scientific societies standard scientific books standard sets and periodicals in English historical and general literature foreign literature oriental literature and journals and addendum

THE new announcement list of Messrs Longmans and Co gives particulars of the three following books which should be of interest to engineers

Reinforced Concrete Design by G P Manning in which the subject matter is treated from the point of view of the engineer designer. It will include the theory and practice of design as generally admitted and employed it the present day Elasticity by Dr J Prescott written to fill a gap which has existed between the two extremes of English text books on elasticity Strict mathe matical methods are used wherever these are not too cumbersome and approximate methods are used to simplify the cumbersome methods and The Principles of Irrigation Engineering with special reference to South Africa by F E Kanthack

MESSRS FDWARD ARNOLD AND Co announce the early publication of Outlines of Palzontology by Prof H H Swinnerton of the University College Nottingham in which palgeontology is dealt with as a definite branch of science and not as an adjunct to zoology The method of treatment adopted arises from the difficulty felt by students of geology and zoology and by others interested in the problems of animal life and evolution in past ages in being able to visualise all the salient characters for which a number of generic or specific names stand sufficiently clearly and completely for the purpose of making mental comparisons. This fact has been borne in mind by the author and consequently most problems are dis cussed in terms of organs and structures rather than of organisms and species

Our Astronomical Column.

Two Com: Ts —A telegram from the Cape announces that Comet Doubingo Bernard has been observed there and that the following orl it has been deduced

The comet will return north early next year and may

The comet will return north eith next year and may possibly be visible with large in-truments in February and March. It travelled to nearly 70 S Deel Herr Returnuth issuit int to 1 for Max Wolf at Kongstull Herblebt. dteeted 1 cometary object on October 31 1 t 8 44 5 local MT in RA 1815 4 N Deel 22 31 Daily motion is probably 32 north 38 lut at the discovery was and by 32 morth 28 Lut at the discovery was made photographically the motion may possibly have been in the revenue of the photographic magnitude is given at 35 o. The discovery was made in the course of the minor planet work that is regularly carried on at Konigstuhl

POLARITIES OF SUNSPOTS - Much interest was POLARITIES OF SINSPORS—Much interest was caused at the meeting of the Royal Astronomical Society on November 9 by the reading of notes by Prof. Hale and Mr. Fllerman announcing that the Mt Wilson observations confirmed the reversal of Mt Wilson observations confirmed the reversal of the polarity live for the constituent spots of double groups in the sunspots of the new sunspot cycle The evilence now suggests that the law persists throughout one ir year cycle and is reversed for the

following one. Prof. New! I pent vote and is reversed in the following one.

Prof. New! I pointed out that this means the substitution of i 22 year cyclo for solar changes instead of the previously accepted II year cycle. He noted that the discovery increased the difficulty in obtaining a medianical explanation of sunspot. phenomena since the magnetic polarities depend on the directions of the vortex motions round the spots

THE FIREBALL OF NOVEMBER 3 —This object was observed at 6 53 PM at Bristol Bodmin (Cornwall)

and other places though very few observations of a satisfactory kind have come to hand. Mr. W. F. satisfactory kind have come to hand Mr W E benning writes that the real path of the object was directed from north to south the beginning of the luminous course of the meteor being over the region luminous course of the meteor being over the region about of miles S S E. of Start Point. The radiant point was at 160°+39° near B Ursos Majors from which point is bright meteor was ilso seen on Cothor 14 least. This shower appears to be con tunious during the list three months of the year the second week of October up to the last week in the second week of October up to the last week in December

In the spring months of March and April the same radiant in Ursa Major is munifested with great distinctness. This long continuance or frequent repetition in meteoric radiation deserves further investigation

SUNSPOYS AND CHANGES IN SOLAR RADIATION -Prof Abbot's announcement of the short period changes in solar radiation was made several years ago
He examines (Proc Nat Acid Sci USA Oct
1923) how far a connexion can be truced between
visible changes on the solar disc and the radiation

visible changes on the solar dividend and the radiation changes. His results are as follows

1 The appearance of sunspots is accompanied by high ridiation presumably owing to the uprush of hotter matter from the interior

2 Lower radiation generally occurs just after the

2 Lower radiation generally occurs just and succentral transit of spots
3 Generally a disturbed solvr surface means high radiation 3 quiescent surface low radiation.
With regard to (2) he refers to Guthnick s observations of the brightness of Saturn The fluctuations could be made to accord with the variations of disturbance of the surporation that the radiation is could be made to accord with the variations of radiation on the supposition that the radiation is different in different directions a time correction being necessary for the difference of longitude of the earth and Saturn It is suggested that above sun spots there are veiling rays analogous to the coronal rays which cause absorption of radiation

Research Items.

The SHRUNKEN HEADS OF THE JIBAROS—In Blood Revenge War and Victory Jeasts of the Jabaro Indians of Eastern Ecuador by Rafael Austen which has been sued as Bulletin 7,90 of the Bureau of American Ethnology a section deals with the methods of preparation of and beliefs statuhing of the the subject by Sir John Bland Sutton's lecture before the Royal Society of Medicine in November to these subject by Sir John Bland Sutton's lecture before the Royal Society of Medicine in November late (see the Laneau November 11 1922 p 903)
Brit Md J November 11 1922 p 932) These managements are usually about the size of an orange the skin with the hair attached having been strong are usually about the size of an orange the skin with the hair attached having been stripped from the Rival by an unisson at the back. Three strands of twisted ird painted often hang from the lips, and the whole he did significantly and the whole he did significantly and the strands of the supernitural power and is nover that of an enemy belonging to the same tribe as that of the styper with whom blood relationship might be claimed as the process for reduction is a feedly insult to the whole tribe. Full stage of the process has the process of reduction is a feedly insult to the whole tribe. Full stage of the process has the experiment of the same tribe as that of the styper with whom blood relationship might be claimed as the actual reduction is afterwards effected by the use, of hirt sature and intro fused throught the opening of the neck. Heads of certuin animals such as the sloth and the jaguar are prepared by the same method and with deterical ceremonal because at the others.

POLAPSIAN TYPES—In vol xxxx No 2 of the Dournal of the Polynessus Society Dr Louis R Sullivin discusses some of the anthropometric dari solution of the Polynessus by the Bayard Dominuk Expedition of the Bertuce Paulah Bishop Museum of Honolius and the Amencian Museum of Neural of Honolius and the Amencian Museum of Neural and the American Museum of Neural the Marquesas and Hawau Dr Sullivian has soliated the Marquesas and Hawau Dr Sullivian has soliated the topic solid property of the Polynesus and Indonesan The characteristics of the Polynesus and Indonesan Theorem of the Polynesus and Indonesan the Polynesus very low broad face and very low broad nose. This interto tima the Polynesus and Indonesan that the Polynesan and Indonesan are closely related types. When the offen expressed opinion that the Polynesan and Indonesan are closely related types. When the offen expressed opinion that the Polynesan and Indonesan traits are removed the Polynesan appears to be strikingly Caucusoid and the available Cata seem to indicate a type intermediate between Indonesan type seems to be a somewhat doubtful Mongoloid diverging toward the Negrito This type is most important as an element of the population in Tonga and the North Western Marquesas in Sedition there is a Melanesan element in the south that Melanesan indicence has been slightly expected.

and to a lesser degree in the Marquesas to which Prof Elhot Smith has referred as Proto Armenoid, he regards as Polynesian with an artificially deformed

In Unixiowali E.—It is rather curious to reflect on the completely different speet which Spencer's theory assumes to us to day by reason of the change which has come over our mathematical and physical conceptions. Spencer thought of positive science as a realm of clear and transparent light surrounded by a murky realm of metaphysical darkness and transparent light surrounded by a murky realm of metaphysical darkness and the outer darkness as the unknowable. To mathe maticians and physicists to day it is on the contrary these outer limits this beyond of the world of sense-perception of which they feel most condition that they powess sure and precises knowledge. The concern fundamental concepts seem to us more sours exemetically than the sense perceved objects of practical life. It is these which have sunk back into the mystery of the unknowable. This is not however the line of Mr Santayana a thought expressed in his Hirbert Spencer fecture. The Unknowable of the contradictoriness of Spencer's statement is corrected it can be fought into line as a sound sponcastic conception. Cilling substance unknowable is electroned in the line of the substance and the thinks that when the self contradictoriness of Spencer's statement is corrected it can be brought into line as a sound sponcastic conception. Cilling substance unknowable he solved the fought is the substance and the number of the cound and not the drum. It is a play on words and little better than a pun

MF1.ano.iss in Diant-ris —A vast mass of data relating to the metabols mo diabetus his been accumulated suite 1908 by Dr. F. P. Joslin of Boston working in association with Dr. F. G. Benefuct of the Nutrition Liboratory and these are analysed and decisarised in Publikation 1918 of the Carnegic Institution of Wishington In all 113 patients have been summed in greater and less detail partly in the period when the jrvi-lent treatment we so overfeeding with a low carbohy lrite and high protein fat diet and partly since the mitodiuction of fasting and under under the provide a jet quantity of accurate mersurements which will be ex unined with profit by those interested in the subject.

First, or Manyanish on Plant Growth - Certime clements that occur only in very small amounts in plant issues would appear to play some definite put in the economy of the plant J S McHirgue (I mm sign. Research xxiv pp "81 rpa). This investigated the effect of mangance sulphate on the growth of plants in water cultures with specially particularly instruction of the growth of plants in water cultures with specially particularly instruction of the growth of plants in water cultures with specially particularly of manganese is essential to produce normal growth Such plants as radish soy bean cow pea field per and marre do not contain sufficient manganese for growth to maturity though some have sufficient to maintain a normal development for the first few works in the latter case experiments carried on for too short a time fail to reveal the first few works in the latter case experiments carried on for too short a time fail to reveal the affects the production of dry matter and brings about an etholated condition of the young leaves and buds suggesting that the element has a function in photo synthesis and in chlorophyll formation Experiments carried on in soil showed that manganese

sulphate applied to acid soil caused a decrease in crop whereas it calcium carbonate was applied in addition to neutralise the audity increased yields were obtained Soluble salts of manganese in acid soils may therefore be one of the causes of toxicity in such soils as exhibit toxic effects an excess of mangunese sulphate rendering a soil more or less sterile with respect to the growth of plants

Siture Lian Diverse —The fourth of the senes of papers on this subject by Mr F T Brooks and his coworkers appears in the Journal of Pomology Voil in No 3 September With financial and from the Ministry of Agriculture these important investigation and the sent of the property of Agriculture these important investigation and the sent of the se

D'ISALCIEVO A DEVONIAN ÉISEI —A pallocottologuel of our acquantance is wont to dream of finding a palacone fossal with all its soft parts so beautifully preserved that he can dissect them Our friend will be envious when he reads in the annual report of the Field Museum of Natural History (Lucago 1923) hour Link Stenso the new head of the Palecontological days at Chaego dissecting the head of a Devonian fish Macropetalichthys. This specimen it is said allowed Dr. Struso to obtain an exact knowledge of the shape of the brain and details of the nervous and crunilatory system of the head These facts might crudity system of the said. These facts might transverse but the report says precisely. The preservation of these soft parts was so perfect that they could be studied almost as well as if it were a fresh specimen. The specimen has been mounted for miseum exhibition in such a wry as to make a said with swerty portfort.

FREE RADICLES — J B Conant and A W Sloan have recently published a preliminary paper on the

formation of free radicles (J Amer Chem Soc vol 45 p 2466) The reduction of triphenylpyryhum chloride with vanadous chloride yields a reddish substance which is insoluble in water and behaves as a free radicle. The same reducing agent reduces triphenylcarbinol in concentrated hydrochloric or sulphuric acid solution to free triphenylmethyl

CYLLHORE DTRIVATUES —The technology of cellulose derivatives is discussed in an article in the Chemical Trade Journal for October 19 which in mainly devoted to the newer ethers and exters. The preparation of cellulose butyrates is receiving attention because by introducing more complex and radicals it is hoped to prepare exters with useful solubility properties. The interest in the cellulose ethers has directed intention to improvements in the manufacture of diethyl sulphate these being discussed in the article. The properties of the various esters and ethers are given

PRESENATION OF WOOD—The Chemical Trade Journal to Tool 5 contains an article on wood preservatives. The irt of wood preservation dates back from very early times it was practised by the Egyptians who used intiseptic oils for the purpose Burnett in 1838 introduced the use of zinc chloride Wolman in 1906 pitented the use of zinc chloride Wolman in 1906 pitented the use of zinc chloride and conjunction with other salts and from this date builded to page to the conference of the

MACNPIEC DICTIVATION AT KEW—A careful detailed study by Dr. C. Chree of the Absolute daily Kelmont it Sigs to rose of the Absolute daily Kelmont it Sigs to rose has just been published in the Geophysical Memours (vol in No. 22) of the Meteorological Office. The annual variation of the daily range is servinined by subdividing the year into 73 fixe day periods for each group of five days the 42 year meri daily trage is given also the largest and least values. Simochied means are given also for ranges are of course distinctly less in minimum than in maximum surspot years. The daily range under goes a double oscillation in the course of a year with maxima at the equinoxes and minima new the solutions. Again Wolf's lineur relation R = a+b^5 connecting the range R with the sunspot number? is examined as and b are found to vary quite considerably both. The determination of a and b does not in stelf give a measure of the degree of correlation between R and S and this question is separately investigated. The mean correlation coefficient for the whole period is 86 but in the mean of the winters it is only 0.3 while there are conspicuous variations in the results for the four groups of years each roughly comprising of the four groups of years each roughly comprising of the four groups of years are can be under the distribution of the said four groups and for each month of the year and (b) showing the distribution of ranges of different sizes in each individual year for the said four groups and for each month of the year and (b) showing the distribution of the hour of daily maximum and minimum declination for similar groups of the data though technical information the results would be more readily comprehended if they had been indicated by graphs based on the numerous tables

Palæontologists at Vienna

THF Palsontologische Gesellschaft is an inter national society of paisontologists with members belonging to several Furopean nations to Great Britain and to the United States An annual meeting was to have been held in London and Oxford during August 1914 but on account of the War and its effects it was impossible until the present year to hold a meeting outside Germiny even now the difficulties were only overcome by the and of the Austrian Government and the generosity of many notable Viennese who made a meeting in their capital possible for their impoverished colleagues their capital possible for their impovernance collectures. Thus it was that on September 24. September 29 a most successful gathering of 53 members ind 90 interested persons took place in the University of Vienna under the presidency of Prof Othemo Abel

The non Austrian members included Prof Wimm of Uppsala Professors Van Bemmelen und Versluysmom Holland Baron Tejervary of Buda Pest Prof Pompeckj of Berlin with 36 German colleagues by La Bather of the British Miseum and re presentatives of Czechoslovakia and Jugoslavia

The congress was honoured in having its session The congress was honoured in having its servino opened in the Lestwal Hall of the University by the I resident of the Austrian Republic Dr. Haunish Jupported by his Vice charellero Dr. I Tank Dr. Miurus representing the Minister of I ducation and the Rector of the University Prof. C Diener. The Turg, grithering listened to an address by Prof. Ompick) on The Beginnings of Life which in I ompeckt on "The Beginnings of Life which in its opinion took place on the land and not in the set. Here may be mentioned the dinner in the Rithaus also attended by the President of the Republic when speeches of welcome were may be president of the society and the Deputy May or The knoour of returning thinks on behalf of the foreigners was allotted to Dr. Bather who divide on which the president of the well-better who divide to make the president of the working the president of the which we would be the president of the president of the which we would be the president of the which we would be the president of the which we will be the president of the president of the which we would be the president of the which we would be the president of the which we will be the which we will be the president of the which we will be the work of the wore of the work of the power of scientific intercourse to unit, the nations and showed how the advance of science and notal ly

and showed how the advance of science and notally of palzontology was retarded by the vextious barriers still erected by politicians. The purely scientific programme included the following papers Baron I ejerváry. The origin of the priz hallux and the Cheropters guint heavy in the light of palzebological re-earch. C. Wiman on some flying Saurium F. A. Bather Cothurno on some flying Saurium F. A. Bather Cothurno cystis a study in habits and evolution also Steph ino cystis a study in notis and evolution also steph ino-crinus a study of convergence R Richter Convergence among Trilobites H Schmidt The development of the Ammonoidea in the Carboni ferous P Reseler Nautiluds with incomplete septa which led to a discussion on their mo te of life R kubarth Researches on recent and fossil

comfer woods O Abel The first find of a Tetrapod track in the Alpine Irias The chief interest of the meeting however centred in the so called Drachen hoble at Mixnitz on the Mur in Steiermark In this civern 1000 metres above the sea there has been found a remarkable series of cave bears in all stages of skeletal growth as well as the remains of smaller mammals strough as well as the remains of smaller mammals speciated with them. These have been studied by Prof. Abel and his sessitants K. Phrenberg O Antonius A. Bachofen Echt and others. These all described their puricular researches and Prof. Abel m.; public lecture drew a vivid picture of the animal life of the Dragon & Cave

Opportunity was given to the members to visit Schaibruun when the menagerie still contains a nine representation of wild Bovidæ and the Geological and Miner dogical galleries of the A tural History Museum An afternoon was devoted to an excursion to the Pallerstein in the Wiener Wald where the Focus flysch preserves most curious markings for the most purt of annelid origin. At the close of the meeting 70 members visited the Mixintz cave and after spending four hours in the study of its mysteries were refreshed by a delightful supper and entranced by Styrian folk longs sung by a choir of local ladies 1 ifteen inline of on the following day to ascend the Sonnwendstein near Semmering under the guidance of Prof Koher

the following have been elected officers for the ensuing year. President O Abel (Vienna) Vice Presidents O Jakel (Greitwald) and E Stromer (Munich) Secreturus O Antonius (Vienna) R Richter (Iruikort) Tiersuirer P G Krause (Berlin) New members of Council ard I A Bather

(london) and W Janeshi (Berlin)

The warmest thinks of all who enjoyed this majoriting gathering are due to Prof Abel who with his colletgues Dr. K. Fluenberg and Dr. O Antonius was to all the arrangements. Nor should there be forgotten the fine reconstruction of the mammoth made under their direction by the artist mammon muce under cheir dreet for by the Arries I ranz Roubal or the members badge based thereon by Prof R Mar-chall The enkel Bier abend where some fout d a more intimate hospitality in Dr an I Mrs. Abel's home was a characteristic and delightful feature But it is more fitting to end with mention of Prof Abel's Palæobiologischer I chrippurat where he has accumulated a most interesting scries of fossils illustrating what one may term their natural history Nowhere else have we seen this idea so consistently carried out. This room like the meeting 19 a whole was a constant reminder that neither fossils nor thise who study them neel be dull and lifeless creatures.

Deterioration of Structures in the Sea 1

THF investigations on the deterioration of struc tures of metal concrete and tumber exposed It tures of metal concrete and timber exposed to the action of sea water which are being rarried out under the direction of a committee of the Institution of Covil Engineers have already formed the subject of two interms report (see NATORS TORDER OF THE CONTROL The Deterioration of Structures in Sas Water Third (Intering Report of the Committee of the Institution of Civil languages: Bd sed by P M. Crosthwalls and G R Redgrave Pp 29 Department of Scientific and Industrial Research (H. M. Stationery Office)

Price 39

conclusive results are not to be looked for in a short

space of time
That part of the work of the committee which deals with the corrollon of metals is the subject of dells with the corrobotor of meless he subject of several sections of the report. A full account is given of the arrangements devised for exposing test bars of various types of iron and steel to the action of the sea. The bars prepared under the super vision of Sir Robert Hadfield and Dr. J. N. Friend have been despatched to Plymouth Hadfiax. Colombo and Auckland and reports are given from the engineers in charge at these places describing the methods used for fixing them in position Groups of bars are to be exposed for five ten and fifteen

years respectively after which they will be returned for examination and weighing Meanwhile laboratory work on the same subject is being continued and the present report includes a short but important communication from Dr a short but important communication from a Friend on the influence of strain on the corrodibility of iron and steel which is of more thun merely technical interest. It has long been known that iron after being subjected to strain is particularly hable to corrosion but little exact investigation has been done on the subject Dr Friend has carried out a series of experiments on sections cut from bars that had been broken in the tensile tests carried out for the committee These hars represented seven kinds of wrought iron and steel the chemical and physical properties of which had been exactly determined as well as the degree of strain as measured by the amount of elong ition at the points at which the sections were cut. The specimens isolated on paraffin blocks to prevent any galvanic action were exposed for a whole year to alternate wetting and exposed for a whole year to alleftake writing and drying by the water in a siphon tank and the amount of corrosion determined by weighing. The result was briefly to show no difference in corrosion between strainel and unstrumed sections except between Straine: and universities except and less clearly in a chromium steel (35 per cent N;) and less clearly in a chromium steel (13 per cent Cr). Both these steels and especially the lutter were very resistant to corrosion but the percentage difference between strained and unstrained portions is described as extraordinarily great resembling in magnitude that observed which struned metals are subjected to acid attack. Dr Friend is careful to point out that the uniform rates of corrosion in the other irons and steels are not to be taken as contradicting practical experience. In the tests electrolytic action pricti i experience in the tests electrolytic action was carefully exclu led but in prictice strained and unstrained portions of the metal would be in continuous contact and the difference of potential so produced might well account for the localised and

severe corrosion often observed

A very different field of work is that concerned with the destruction of timber by animal pests of which the most important are the various kinds of which the most important are the various kinds of shipworms commonly referred to as Teredo Prof George Barger reports on experiments in treu ing wood with various preservatives. The test pieces after impregnition with the poisonous volu-tions were builted by attaching a venier of un treuted wood and were exposed to attack by Tere at at Lowestott. The most remarkable results were obtained with an arsenic compound phenarsazine known in poison gas warfare under the names D M

and Adamsite In I per cent alcoholic solution this compound entirely prevented the Teredos from penetrating the test blocks although they were

penetrating the test blocks attnough they were numerous in the veneer even in a dilution of o I per cent the protection was all but complete Mr C R Harington carried out at the Laboratory of the Marine Biological Association at Plymonth of the Marine Hological Association at FIVENDESS some very interesting experiments on the larval development of Teredo. The free swimming larvae were kept alive for a fortinght but attempts to find a suitable food for them failed and although they were attracted to and settled on shavings of wood it was not possible to observe their boring. An important and novel result was the discovery of the manner in which they are attracted to the wood It was found that alcohol and ether extract from nt was found that alcohol and ether extract from wood a substance which has a strong chemotropic action on the larve Photographs and diagrams are given to show how the larve congregate round a small particle of the extract when it is placed in the dish in which they are swimming Experiments were then made with solutions of various pure substances in capillary glass tubes closed at one on I and placed in sea water containing the larve Of the substances tested in this way malic acid was the only one showing a very pronounced attraction. Whether this is actually the attractive substance occurring in wood however has not yet been ascertained

in wood however has nit yet been ascertained. It is to be noted that neither Prof Barger nor Mr Hrington mentions by name the species of Teredo use I in their experiments and the possibility of the possi logical reactions. One man's ment is another man poison and although no species of Teredo is likely to grow fat on phenarsarine it cannot be assumed without trial that a porson efficient at I owestoft would be equally so at Colombo or even at Ply mouth

A contribution of a very different type is a Report on Boring Organisms in various Waters by Mr J I Cunringham of Sydney It contains a series of statements of the most smazing kind regarding or statements of the most imazing kind regarding the natural history of Teredo As an example we may quote the assertion that full grown worms will leve a piece of timber and enter another It is a great pity that the committee should have thought fit to include a report of this character in an official publication

Invention and Research in Mechanical Engineering

MANY workers in applied science have an in terest in patients and patent law and to such the remarks made by Sir John Dewrance in his presidential address to the Institution of Mechanical Engineers on October 19 will be of value Patents Engineers on October 19 will be of value Patents and research have occupied 2 good deal of the president's working life and consequently they were dealt with very comprehensively in his address

Some of the large engineering concerns of to day were started to work patented inventions but if we look back it is difficult to find very many of these inventions that became the standard productions of inventions that became the standard productions of the industry when the monopoly expired It has become increasingly difficult to invent anything that has not been foreshadowed in some previous publica-tion. Patents have gradually become of less im-portance in mechanical engineering. Sir John Dewrance has taken out 114 patents

when a definite object is desired the practice of his firm has been to search its own records to see what has been done before the Patent Office records are then consulted Various methods are then evolved and discussed some of these get no further whilst others are made tred altered and improved and the result is exactly what has been felt ought to have been done without all the trouble taken. If the article finds a ready sale an infringer may adopt the converse process by searching the Patent Office and converse process by scarcing the ratest Office and other records and producing what is called a mesaic anticipation—one detail is shown in one patent another in a second and so on I has always seemed to Sir John to be unfair that documents should be evidence of anticipation evidence should be of prior use and the extent of that use should be sufficient to prevent fraudulent evidence being accepted. The object of a patent specification is that the industry

may be informed exactly how to carry out the inventmen after the monopoly has expired if the industry carry out the invention as described there is ample evidence of use but in the large proportion of cases the public do not wash to avail themselves being quoted on the privilege Cases are known of specifications of the privilege Cases are known of specifications are the industry has not exercised the privilege of use and the subsequent inventor has eliminated the defects that prevented the previous patent from coming into use surely he has good ground for chagging that he has producted a new

has simmated the detects that prevented the previous patent from coming into use surely he has good ground for classing that he has good ground for classing that he has produced a new mannet of manufet time and the state of th

activities

"The chief difference, between research an I invention is that when conducted by an avsocration of the industry the results belong to the industry but the rights of a patented invention belong temporriny to the patentee. The mind of an inventor is hable, to exhibit a preference for those designs which may become subject matter for a patent. The min I he research worker should be quite face from such

were performed by patentees
Sir John gave an account of the various bodies
which are promoting research and said thit it would
take too long to give a complete list of the researches
in progress—researches that no single firm could
take too long to give a complete list of the researches
in progress—researches that no single firm could
be undertaken only by associations which those
interested ought to assist in every way possible for
the benefit if the industry is a whole. Every one
who uses knowledge successfully ought to do some
thing to obtain further new knowledge. Sir John
levered to impress upon his audience the increasing
the significant of the significant of the significant
high us to mirrounit sur liftfullete. It is of import
ance that all research workers should realise that by
turn work they must justify and increase this
confidence. The nation is watching the result and
critis are not wanting—some are useful and some
take a narrow view. We have now opportunities
that we never had before and with British deter
that we never had before and with British deter
form that the future far exceeding those that have
been accomplished in the puts.

The New Chemistry 1

By Dr F T ARMSTRONG FRS

I can be argued that we have not entered on a way the content of t

According to the accepted space lattice theory of matter there is a definite attraction causing adhesion between each layer of molecules and consequently at a surface say of a piece of glass there are un satisfied forces or valencies. At first when a drop of a lubricant is placed on such a surface nothing happens but when two surfaces of glass are mover one another the molecules of the lubricant become arranged according to a definite pattern over the surface of the surface of the surface of such aggregates of molecules and at the surface of such aggregates and not between aggregates and not between lagranges of such aggregates and not between the surface of such aggregates and not such as the surface of such aggregates and not suc

NO. 2820, VOL. 112]

single simple molecules in solution such as his caua tions protulate and the ionic theory in its original form dem in is

form dem is.

The first fact which has emerged from the detailed stily of themical action at a surfice is that the action is not one of the so tailed first order in which the sum traction of the cutting to betance undergoes and the cutting to be the cutting to be a compared to the cutting the cutting to the cutting to the cutting the cutting to the cutting the cutting the cutting to the cutting the cutting the cuttin

Such actions as we are considering are known as catalytic the change being effected by virtue of the activity of the change being effected by virtue of the activity of the catalyst surface the only other agent involved in practically all cases both in the living cell and the test tube being water. It is now recognised that the water molecule can undergo rupture in two ways either being distributed upon a single molecule which is thereby resolved into two others.

AOB+HOH-AOH+BOH or divided between two molecules in such manner

or divided between two molecules in such manne that whilst the one is oxidised the other is reduced A+2HOH+B AO+H₂O+BH₂

Enturely different classes of catalysts bring about the two actions but all are classed as enzymes when concerned with changes which take place in the cell Such enzymes as are well known are highly specific and selective a different enzyme being required for each class of compound

each class of compound

Armod with the knowledge of the fundamentals
of chemical action in the cell the time is ripe for
the chemist to ascertain the inner meaning of pheno
mena which the biologist can investigate only by
the recording of external visual chriarcteristics. As

the recording of external vasual chruncteristics As a case, in point the coloration of flowers and its inheritance may be cited. There is much in favour of the view that flower colours, whether anthocyans or belonging to other groups are the product of the interaction of two factors. To notifuse and a colour interaction of two factors are not not not and a colour factor means faither to develop colour by the plant that is white flowers and there may also be a third factor present which prevents action taking place between courts and lescohes.

If proper combination of effort between the biologist and chemist can be ensured numerous battling problems miny of which are of far raching economic importance can be attacked. As illustrating one such in which that all desential frictor quility is concirred the puzzling fact will known to agrif atten stock whereas another is of very little value for this purzon.

ина ригрозе

University and Educational Intelligence

CAMBRIDGE -Dr Horace I amb Trinity College has been appointed to give the first Rouse Ball lecture on some subject related to mathematical

science
Mr M H A Newman has been elected a fellow
of St John's College

of St. Junn's coince; It is proposed that the sum of 2000 bequeathed to the Inversity by Mrs. Amy I rice Reid shall be devoted to the establishment of a research scholar ship similar to the Allen scholarship is confined to literary subjects of study the Amy Price Reid scholarship is to be confined to scientific subjects and vie versa. The scholarship would be open to women students who have been admitted to the titrles of degrees on

the same terms as to graduates of the University

Lendon—The degree of I h D in Science has been
conferred on Fanny 1 owater (Imperial College
Royal College of Science) for a thesis entitled

A Study of the Mand Spectrum of Istanium Ovade

III use of wrotes for university extension work has progressed rapidly in America. Of fifty seven universities and colleges possessing broadcasting and the chipan Agriculturil College—have organized the cettesian courses and the National Radio Chaml er of Commerce is developing a plan for establishing other similar courses.

The Council of Armstrong College Newcastle on Type has appointed I rof A 5 Ferguson Ontario to the chair of philosophy rendered vacant by the departure of Prof R F A Hoernile to the University of the Witwaterstand Johannesburg Prof Ferguson is a student of St Andrews and Oxford and has contributed articles on Plato to various periodicals

THE directors of the Leplay House educational visits abroad are taking a group of their members and others who care to join to Spain for the Christmas

vacation leaving London December 22 and returning January, 6 or with extension January 33 Modern social economic and political problems will be touched upon both from the point of view of the peasant life and the city life of to day A course of ectures will be included in the programme Full particulars can be obtained from Miss Margaret Tatton I eplay House 65 Belgrave Road Westimuster SW 1

A DEFARMENT of Geology Mining and Metallurgy has been established by the Benaries Hindu University under the direction of Prof N P Gandhi. This development was made possible by a gift of Re zoo ooo by the Maharaja of Jodhpur who has also endowed a Jodhpur Hardinge chair of technology Adversaria the staff of the department comprises they provide the staff of the department comprises they have been supported by the staff of the department comprises they have been supported by the staff of the department comprises they have been supported by the staff of the department of the staff of the department of the staff of the department of the staff of the

Two traveling fellowships open to women graduates of Great Britan each of the vulue of 1000 dollars are being officered through the British I tederation of University Women or Nictoria Street SW 1. One to the best of the bodier to carry on a you'r research or nibe the holder to carry on a you'r research in any foreign country she may choose. The other he Koes Sighevick Memoral fellowship also endowed by the Americans offers the same amount to enable British woman griduits to carry on a year's research or advanced work at an American university the choice of the university being left to the holder

In an article on the Rhodes Scholurships in the Empire Review for October Mr Ian D Colvin celebrates the coming of age of the great scheme founded in 1902 He remarks that it is yet too young nounces in 1992. He remarks that it is yet too young for us to judge of its fruits is scholars have not yet had time to reich niaturity and make their name in the world he accordingly confines himself to an appreciation of the character of the founder and his ains in founding the echolarships and a description of the administration of the trust President Frank Aydelotte of Swarthmore College the American Aydeotte of swarminore college the American Secretary to the Rhodes trustees is less cautious having ittempted in Oxford of To day an estimate of the influence exerted by the American Rhodes scholar. In the first place he points out that they have almost to man returned to America and there amost to than returned or standard and they go back better Americans for their Oxford experience Only one of them has become a British subject More than a third of them are engaged in educational work and of these many are already college professors deans and presidents. Perhaps there is no career in the United States at the present time which represents more accurately what Rhodes thought of as public life no career which offers a better opportunity to influence public opinion than that of professor or administrative officer in one of our American colleges One of them is United States Com or universities missioner of F ducation and as head of the Washington Bureau undoubtedly exercises very great influence No account such as President Aydelotte has given for No account such as President Aydelotte has given for the Americans seems to have been published regarding the careers after leaving Oxford of the other Rhodes scholars It is known however that an occupational census of those who were elected to scholarships up to 1916 gave the following percentages educational work 32 law 25 business and industry 11 adminis tration and other government service 8 medicine 7 ministers of religion 4 farming 3 social and philan-thropic work 11 journalism and publishing 11 engineering and mining 11 other occupations 5

Societies and Academics. LONDON

Royal Society November 8—A S Parkes Studies on the sex ratio and related phenomena—foetal retrogression in mice By means of corpora lutea counts it was found that in mice the average amount counts it was round that in mice the average amount of festal mortality leading to retrogression was 10 8 per 100 normal festuses Daniel and King have shown for mice and rats respectively that the does may become pregnant at the cettrus period which follows within twenty four hours after parturn tion and that the gestation period of the second litter is prolonged in some cases as much as ten days.

This abnormal prolongation of the embryonic stages which is due to inhibited implantation in the uterine mucosa can be used experimentally to determine mucoss can be used experimentally to determine the effect of unusually adverse conditions upon embryonic and fortal mortality. Where the previous young were suckled less than six days the amount of mortality rose to 17 6 per 100 normal foctuses while in prolonged gestations resulting from con tinued suckling of previous young the amount of mortality was further increased to 23 I The sex mornality was intrinct increased to 23 i life sex ratio of young born in these two classes was respect ively 80 4 and 62 i males per 100 females. Since the normal sex ratio of nuce is not far from equality this inverse correlation between the amount of feet il mortality and the sex ratio of the surviving feetuse-suggests that mortality during gestation falls pre-ponderatingly upon the males—R A Fisher The influence of rainfall on the yield of wheat I le Rothan sted data for rainfall and wheat yields extend to 1854 these data have been utilised to calculate the average effect on the yield of rain at different periods of the harvest year for plots under 13 different periods of the harvest year. periods of the narvest year for pious under 13 allertant manural treatments. An extension of the method of partial correlation applicable when the number of independent variates is very large and cun be arranged in a continuous series is used plots show marked differences in their response to rain showing that it is not impossible for the farmer to adapt his manurial treatment to a wet or dry season. A large part of the differences may be ascribed to the effects of loss of soil nitrates by per colation other effects not succeptible to this explana-tion and not hitherto anticipated include the losses on the highly nitrogenous plots due to late summer rain. The residual value of artificial mitrogenous manures appears from these results to be considerably greater than has been thought —D Thursby Pelham The placentation of Hyrax Capensis The early The placentation of Hyra's Capensis The early development of Hyra's is unknown but there is no embedding of the blastocyst which undergoes its overloading of the blastocyst which undergoes its discontinuous control of the composition of the control of the composition of the control of the c Hyrax While it agrees with the placenta of rodents in being hæmochorial it differs in its zonary form and the detailed character of its trophoblast and the detailed character of its trophoblast Super ficially it bears some resemblance to the placenta of Llephas in sonary arrangement and great com plexity of allatroto villi but in Hyrax there is no syncytical layer of maternal tissue surrounding the villi as in Elephas Our present knowledge of the placentation of Hyrax tends to emphasise the solited position the order occupies among Eutheria

Physical Society, October 26 —Dr Alexander Russell in the chair —S H Piper and E N, Grindley

NO 2820, VOL 1127

The fine structure of some sodium salts of the fatty acids in soap curds. X ray photographs of certain sodium salts of the fatty acids (soap curds) show lines due to reflections from planes with very wide spacings of the order of AU. These planar spacings increase uniformly with the number of CH₃ groups increase uniformly with the number of CH₃ groups in a 1, AU. for the CH₃ group. These and other lines can be accounted for by assuming that the curds are in the smectic state described by Friedel—5. A Owen and G D Preston. X ray analysis of solid solutions. The atomic structure of solid solutions are of copper disturbance in the smectic state of the continuous magnesium and copper nickel has been examined by the X ray solid solutions. The atomic structure of solid solutions are of copper disturbance with different space lattice of the solvent the substitution being accompanied by a distortion of the lattice. The cuteficial calloy of aluminum and copper consists of a mixture of two distinct substances with different space lattices on being CuAl₁, and the other a substance the space lattice of which cannot be distinguished from that CuAl₁ possesses a simple tetragonal lattice of side 4.28 AU and axial ratio or 50.2 the copper atoms being at the corners and the aluminum atoms at the centres of the four small faces. The atomic structure of the compound CuAl resembles that of a solid solition of aluminum in copper but the distortion as a constance of the continuous component of the compound CuAl resembles that of a solid solition of aluminum and copper that the distortion as a constance of the continuous component and copper atoms and copper atoms being at the corners and the aluminum and copper atoms and copper atoms and copper atoms and copper atoms being at the corners and the aluminum and copper atoms and copper atoms and copper atoms and copper atoms being composed alternately of aluminum and copper atoms being composed alternately of aluminum and copper atoms being composed alternately of aluminum and

Lineau Seciety November 1—Dr A B Rendle presedent in the char—S Garade The forms of Hyboras stellate I um f a South African species of Amarylikaces Four varieties are distinguished one of these as yet undescribed In each case the varieties have constant vegetative characters but the flowers show a considerable range of colour the flowers show a considerable range of colour cytological characters, of the upper epidermia of the person that the person of the pers

or otherwise of the hosts while those which have a wide range have retained a primitive adaptibility—W N Edwards On the cuticular structure of the Devonian plant Psilophyton Specimens of Psilophyton princept Dawion from Gaspé (New Bruns wick) in which the cutule is preserved show that as in the early land plants of the Rhynic Chert the stem a provided with stomats of Asteroxylor beautiful to the highly cultivalarsed spines but these spines do not resemble intumescences of Rhynia and Psilophyton is probably nearer to Asteroxylor of Asteroxylor beautiful to the spine of the stomats of the stomats of the spines of the s

Aristotelan Society November 5.—Prof. T. Percy Nunn president in the char—T.P. Nunn. (Presidential address.) Scientific objects and common sense tings. The greatest achievement of the physical sciences is generally held to be the discovery behind the vell of common sense things and observable events of a world of scientific objects and common sense things are transferred without difficulty to scientific objects. Size mass and motion for example belong to an electron in the same sense in which they belong to a flying builter or to a planet. Their materiality being thus assumed these objects have constantly microsased their hold upon the three materiality being thus assumed these objects have constantly microsased their hold upon the same of the constantly microsased their hold upon the same of the constantly microsased their hold upon the have constantly microsased their hold upon the same of the constantly microsased their hold upon the same three the constantly microsased their hold upon the same three t

IPSWICH

Prehatore Secsety of East Anglia (Autumn London meeting) Cotober 10—H Bury (Presidential address). The distribution of palseoliths in the Hampshire basin with special reference to a palseo lithic horizon separating levels at which implements are common from those in which they are extremely rare. This horizon indicates the inghest altitude reached by the rivers in prilocultine times in the present of the horizon in the Hampshire Thames and Somme Basins respectively (150 to 195 feet) are due to changes in the position of the river mouths and not to local warpings of the earth's crust. There is clear evidence from the New Forest and Bournemouth Palseolithic times the total range of movefacet (100 section) agreeing exactly with the change from the thorizont of the present of the river (in or after Acheulean times) was much higher than Commont admits and reached the extreme level of the Palsoultine horizon. The

but evidence from the Isle of Wight points to 120 feet OD —M C Burkitt The discovery in northers a Span of an industry which appears to be trained of the neolitic ages. Misses of shells commission of the neolitic ages. Misses of shells commended of the neolitic ages. Misses of shells commended on the neolitic ages. Misses of shells commended as a companied by a stone hand pick made from a fat pebble finted to a point the butt and under side being unworked. This implement is found with the accompaning shell middless to oversity deposits containing the typical harpoons of the Amissis of the accompanied by a stone hand pick made from a fat pebble finted to a point discussion of the Amissis of the accompanied by the appears of the Amissis of the accompanied by a great from undertaken at Grumes Graves Norfolk during the past summer. A survey of the site was made in 1922 to ascertain the level at which the floor stone films worked by the prehatoric miners outcropped in the adjoining villey. This season added by a grant from the Powyl, blacked the content of the site was made in 1922 to ascertain the level at which the floor stone films the Powyl, blacked the content of the site of the adjoining hill. A type of finit mine was discovered in which the radiating galleries were absent descent was made by and of rough steps left in the challs the standard of the site of the s

PARIS

Academy of Sciences Cotober 12.—M Albun Haller nate charr—H Desiratories An equatorial of a new for researche in physical settromony—A Chilsier The properties of finite Abelium groups—A Blech The properties of finite Abelium groups—A. Blech The properties of finite Abelium groups—A. Blech The properties of finite Abelium groups—A. Blech The partactic circles and the cyclic of Dupm—M Hadamard Remarks on the preceding communication—Maurice Gerry Some properties of quasi analytical functions of one or more variables. The Maurice Gerry Some properties of quasi analytical functions of one or more variables. The theorem of Pleard Berry—A Guiller The synchromistion of circular movements—M Huguesard A method for the absolute measurement of the velocity of a current of air This method utilises a novel principle. During the passage of an electric spark in air in addition to the sound waves a little spark in air in addition to the sound wave a little spark in air in addition to the sound wave a little spark in air in addition to the sound wave a little spark in air in addition to the sound wave a little spark in air in addition to the sound wave a little spark in air in addition to the sound wave a little spark in air in addition to the sound wave a little spark in air in addition to the sound wave a little spark in air in addition to the sound the support of the air current and its position determined by eye for low velocities on the sound description of the apparatus in given it is not become and the properties of the sound description of the apparatus in given it is not become and the properties of the sound description of the apparatus of the results of experiments on the movements of air currents over the of Jument d Ouessatt—Alex Véronet The evolution of the trajectory of a star in a reasstant medium.

—W, W Helarich The analytical prolongations of the Instited problem—Ladulas Gerczinski The diminution of intensity in the red portion of the solar radiation observed in Europe and at the equator The measurements were made with bi-metalite actinometers (Michelson system) farmshed with colonied glasses Between the equator and latitude 32 N there is a progressive increase in the intensity of the red portion of the solar radiation as the G Déjardia and D Chalonge. As attempt to merce the raustance at the haltitude of a solar "master G Déjardin and D Chalong." An attempt to prove the existence at high altitude of a solar radiation in the extreme ultra violet Photographs of the solar spectrum were made with a speculity designed spectrograph at the Vallet Observatory at the summit of Mt Blanc the experiments being the wave lengths 1900 Å and 2150 Å. The results were negative no impression being shown by the plate after 40 minutes exposure. It is suggested that coveyen may possess absorption bands in this region and this point is to be the subject of further experiments and Braggs law. The work of Stenatron Septemb Hjulmar and Duane and Patterson has shown that Braggs law. 42 as me, is not regionally true the Highmar and Duame and ratterson mas shows that Braggs is water as more in not ingrously true the angles measured in the higher orders being a little too small. The anthor shows that it is possible to explain these deviations in a manner compatible with explain these deviations in a manner compatible with the quants theory assuming only that diffusion in a crystal of any substance is of the same nature. The deviations calculated from the theory thus developed are compared with the measurements of Hajamar—E Darmols and J Ferin Cryscopy in NaSO, 10H,O The molecular magnitude of the malates molybdates and molybdinates Cryscopic measurements show that these complex molybdin eating a molybdin eating and molybdin eating a molybdin of malic acid —Paul Pascal The constitution and evolution of the metallic oxides and hydroxides of make acid —Paul Pascal The constitution and evolution of the metallic oxides and hydroxides Magnetic analysis serves to distringuish water of hydraton from water of constitution Applications of the method to the cases of caddinum bydroxides and the cases of caddinum bydroxides of the method to the cases of caddinum bydroxides and detail—P Breanas and C Frost The \$p\$ dod oxybensous caids Description of the preparation of the node derivatives of para oxybenzoic acid CH₂I(DH)(CO CH) (3 4 1) and C₂H₂I₂ (OH)(CO CH) (3 5 4 1). The Richa Abrest and J Ricardoni A new method of estimating hydrocyanic acid is removed from the cold solution by means of a current that pascent plants The hydrocyanic acid is removed from the cold solution by means of a current that pascent plants are hydrocyanic acid is removed from the cold solution by means of a current that pascent plants The hydrocyanic acid is removed from the cold solution by means of a current that pascent plants The hydrocyanic acid is removed from the cold solution by means of a current that plants are period of sight hours—A falsist The properties of loroglosus and all peters Delsainey. The properties of loroglosus and all products of hydrolysis spincose and loroglosusgemine Loroglosus under the action of emilian prives glucose and a new substance loroglosusgemine The latter has been obtained in the crystaline form but in a quantity to email for complete analysis —C Fromageet The influence of the concentration of salts in sea water on the assumila the concentration of salts in sea water on the assimila the concentration of saits in sea water on the assimilation of green Algae The mensity of the photo synthesis varies appreciably with the concentration of the medium. There is an optimum saime concentration for the photosynthesis and this concentration as precisely that of sea water —F W T Hunger The nature of the coccanit peerl and its formation —Georges Claude The transformation of ammonia mito fertilizer —J Athanasau The nervous motive energy of the heart and the nature of the contraction of the myocardium—Charles Beneit and André Laguer and Charles
hight is increased both in intensity and rapidity by a preliminary infirs red irradiation. On the other hand the effects tend to be neutralised by a subsequent infire red irradiation.—Jacques Pellegria A new apodal fish from the Bay of California and its biology—J. Legendre. The roophila of certain against the properties of the properties of the properties of the pressure of the

SYDNEY

Linnean Secrety of New South Wales August 29—Mr A F lasset Hull president in the chair—Ver I Irwin Smith Studies in life histories of Australan Diptera Bruchycer in Landie No 1 Catalogue of the species of Australan of Wales in the egg view of the species of Australan Diptera Market Notes on the egg living eggs and young lave of Neoratus hersules Wied Larvæ were hatched from eggs land by a femile in captivity. The eggs were I i i 2 mm long and 40 o 43 mm broad and the newly hatched larvæ were 2 2 2 6 mm long. The eggs are distinguished by a characteristic pattern in J McLeckes Studies in Symbolies v A contribution to the physicial of the species and their relation to the highest plant. The nutritive phase of the association of fungal hyphe bacteria associated with the rhizomes of the species and their relation to the highest plant. The nutritive phase of the association of fungal hyphe bacteria associated with the rhizomes of the species and characteristic particular associated with the rhizomes of the species and (Associo A limitios A deservers and A longy fohia) have been examined to ascertain the nature of the observable supplies the plant p

Official Publications Received.

Department of the Interior Bureau of Education Bulletin 1938 to 31 Americanization in the United States By Prof John J Inhoney Pi 1v+42 (Washington Government Printing Office) So. 11. Agent-centration in the United States 29. Prof. (2014.)

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Diary of Societies. SAIURDAY NOVEMBER 17

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MONDAY NOVEMBER 1)

| INSTITUTION OF ELECTRICAL PROPERTY AS G. S. B. Eason and others
| Disc asson on Power in Telephona Kachangsa
| Barrian Perconocutat. Biography (Education Section) (at London Day Training College) at 6 - Prof. T. P. Num. The Philosophy of Signor Gentile

Gentife Herrorios or Mechanical Emoissers (Gridates Section London) at T—Spetial Exhibition of Industrial Kinematograph Films Fortal Entry to 90 Bairs & American (et al. 1917) impose Stevet) at Soviet Society or Astr at t—S H Davids The Cultivation of Cocca In British Troj (act Coolse Court or Astr at t—S H Davids The Cultivation of Cocca Royal to 8 rate (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach at Act Cast Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach at Act Cast Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach at Act Cast Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach at Act Cast Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach at Act Cast Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach at Act Cast Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach at Cast Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach at Cast Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach at Cast Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach at Cast Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector Teach Sector (et al. 1918) at 8 50—Count Syron da Froi & Hes List of Sector (e

TUPSDAY NOVEMBER 30

BOYAL COLLEGE OF PHYSICIAMS OF LONDON at \$ -E Gome Personal Relations between Medicina and Literature (David Lioyd Roberts Relations between Medicine and Liberature (1987s Longe anomal concominate Scotter or Learners & 19 & The Receivary (1) Beport on the Additions to the Statisty is Managere during the month of October the Additions to the Statisty is Managere during the month of October and Control of the Con

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NO. 2820 VOL 112]

FIGUREDAY NOTES: 18 1—General Reviews of the Control of State of S

RETOROLOGICAL SOCIETY OF LORDON at 5

THURSDAY NOVEMBER 22

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Metals — O F T Roberts (The Theoretical Bestiering of Smoke in a Turbulenta Attourier (see Program Smithy Institute) as 6 — D 1 S United Protes (Smithy Institute) as 6 — D 1 S DESTRICT (SMITH) A SMITH (SMITHY SMITH) A SMITH (SMITHY SMITH) A SMITH (SMITHY SMITH) A SMITH (SMITHY (SMITH SMITHY SMITH) A SMITH (SMITHY SMITH SMITHY SMITH (SMITHY SMITH) A SMITH (SMITHY SMITH SMITH) A SMITH (SMITHY SMITH SMITH) A SMITH (SMITHY SMITH) A SMITH (SMITHY SMITHY SMIT

FRIDAY N VYHOER S

ROTAL PHOTOGRAPHIC SOCIETY OF GRAIT BRITAIN at 7-F Martin Duncan Lautern Lecture Mourage (Informal Meeting) at 7-British 1 Commotive Practice and Performance JAMON INSTITUTION OF ENGINARIES at 750-W A Tockey Technical Arbitations.

PUBLIC LECTURES.

SATURDAY NOVEMBER 17

Gilbert White Failowais (at 6 Queen bquare W C1) at \$ -G Morris Fre Presistoric Survey of Selborne Bonsina Mossum (Forest Hill) at \$ 80 -8 H Warren The Cave Paintings of Stone Age Man in Surope

MONDAY NOVEMBER 10

AIRO a COLLEGE LORDON at 5 80 - Prof W 1 (tordon Gem Minerals and their Uses in Art at d Industry (Swiney Lectures) (Succeeding Lectures on Kovanber 21 28 28 28 50 December 5 5 7, 10 12 and 14)

TURSDAY NOVEMBER Universary Coursess at 5 30 -- Engr Capt. E C Smith Spochs is the History of Marine Engineering

WEDNESDAY NOVEMBER 21 ROYAL IMPRILITE OF PUBLIC HEALTH at 6 -Dr C W Salesby Sunlight and Disease

University College, at 5 so -A lenkinson Handwriting and Rarly Printing THURSDAY NOVEMBER 23

IMPERIAL COLEGE OF SCHEER AND DEARMOLOUY at 518—Dr J W Heelop Harrison Problems of Variation (Succeeding Lacknes or Notember 2) London School of Economics at 580—F S Marvin Great Britain and Savape (Lacques of Nations Union Lecture).

FRIDAY, NOVEMBER 23

KING a COLLARON, LOWING AS 80 — C M José. The Philosophica Background of Stude and Postry (1) The Fraction of Art Boxts. Scource of Arts as — Major H Barross Hygiera and Architecture Remedial Hygiens — Health and the Hospital (Chadwiel Lecture).

SATURDAY NOVEMBER 24 HORNIMAN MURRON (Forest Hill), at \$ 50 — Miss B Goodyser Th Romance of the Highways



SATURDAY, NOVEMBER 24, 1023.

CONTENTS .	AGE
The Development of Cotton growing in the British	AUE
Empire	749
The Forests of India	751
Cambridge Biographies	753
The Quest Expedition and its Lessons By F	
Debenham	754
Metallurgical Furnaces By C H D	755
Our Bookshelf	756
Letters to the Editor	
The Go llas Foot (/ lu. trated) Dr William K Gregory Sir E Ray Lankester K C B	
FRS	758
Derm na on of h T mpera ure of the U ₁ er Atmosphere by Me er (ervo ons —F J W	
Whipple Expe men s on (ona t nal —Prof E W	759
MacBride FRS	750
Clol ular I ghtn ng E Kilburn Scott	759 760
Principles of I schol gy - Col Arthur Lynch	-
The Reviewer	760
Psycho Analysis and Anthropology - Prof G Elliot Smith FRS	761
The Or g n of P troleum -G W Halse	761
The Rall ne (enus Notorn s Owen -Dr Henry O	,
Forbes	762
Dr Jesse W I azear a d \ low i eve Sir Ronald Ross, KCB KCMG FRS	
Lie H story of the Ephem r de -R B Marston	762 762
Natural History in Kinematography (Illu trated)	763
Meteorological Perturbations of Sea Level (With	/03
Diagram) By Dr A T Doodson	765
Current Topics and Events	767
Our Astronomical Column	769
Research Items	770
Cohemon and Molecular Forces	773
Paris Meeting of the International Council for the	
Exploration of the Sea	774
Electrometric Methods in Analytical Chemistry	
By L G R	776
University and Educational Intelligence Societies and Academies	777
Official Publications Received	778
Diary of Societies	780
	780
Superior scientific and 1 ordinical Dooks Su	pp x

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NO 2821, VOL 112]

The Development of Cotton-growing in the British Empire 1

N the years before the War the exportable surplus of cotton from the United States was well over 4000 millions of pounds or 8 millions of bales of 500 lb each At the present time it is only about 41 millions of bales (in very approximate figures) and there does not seem much possibility of any increase This is due to various causes chief among which may be men tioned (1) the ravages of the cotton boll weevil which has now after thirty years have passed since its first invasion spread over the whole cotton growing region of the Southern States and (2) the fact that the United States are every year consuming more and more cotton for the supply of their own mills The demand for cotton goods in America seems invatiable and is one of the principal factors in bringing about the present unfort nate situation in the British cotton industry

American c tton the fibre (or staple) of which is from an inch to an inch and one eighth in length provides the enon your bulk of the supply for Lancashire the mills of which are constructed to deal with cotton of this length and cannot at a moment s notice be altered to suit any other kind. Nor is there any other kind available n sufficient quantity to say nothing of the fact that the demand is for goods of the present quality, which could not be equalled by spinning a cotton of shorter staple The confusion of the exchanges the diminished purchasing power of continental nations, and the smaller demand from India have all contra buted to lower the demand for Lancashire fabrics, but can scarcely go much further in that direction and the consumption in America is increasing. Any rise in the Old World demand would cause the shortage to be felt even more acutely than it is and even at present it is a very serious matter which is reflected in the very high price at which cotton stands American middling (the standard of the market) is now (Nov 8) at 19 28d. per lb against an average of 6 a6d in 1914

In these curcumstances the increased production of cotton of staple approximately equal to middling American and elswhere than in the United States, has become an argent necessity, if the greatest manufacturing industry of Great Britain—upon which it is estimated that ten millions of people are dependent—is not to fall upon very evil days which may mean widespread unemployment and distress. Among the most obvious countries in which to set to work to remedy the matter are those comprised within the British Empire. Dependence upon them for the supply of raw cotton would also bring other advantages in its

Empire Cotton Growing Corporation Report of the Administratic Council Presented at the second annual general meeting on October 20.

train-it would give a fillip to colonial development, it would reduce the payments to be made to the United States, and would save paying in depreciated currency Already for twenty years the British Cotton Growing Association has been devoting much money and effort to this object, and with considerable success-to such an extent, indeed that the first and most difficult corner has been turned in several of the colonies, where cotton is now established among the possible crops that may be grown for profit For some time, however, it has been felt that still greater and more widely organised effort is needed, and with this object in view there has been formed the Empire Cotton Growing Corporation. the sources of the funds of which are a capital grant from Government and a compulsory levy of 6d upon every 500 lb of cotton purchased by spinners The second annual meeting has just been held, under the presidency of Lord Derby

750

Our thoughts turn naturally and first of all to India, as the second largest producer of cotton in the world At present, however, that country counts for little so far as Jancashire is concerned though producing every year some 4½ million bales Only 243 coo were sent to Great Britain in the year ending July 31 last, and only 107 000 were consumed The bulk of the cotton which is mostly of short staple and poor quality, is used in Indian mills, or exported to Japan, and to a less degree to the continent of Europe The locally made cloth, though somewhat coarse in texture, is of excellent wearing quality, and satisfies at a moderate cost a great part of the local demand

As there seems to be small chance of growing in India within a short time large quantities of the longer stapled cotton which Lancashire needs, attention must be directed to Africa and Australia. The Assatic portions of the Empire outside India are in general too wet for the successful cultivation of cotton upon the large scale, whilst the West Indies have already devoted much of their small available area to the production of Sea Island cotton, which has the longest and finest fibre of all The market for this cotton is but a small one, and the few thousand bales which are exported from the West Indies supply practically all of its requirements

By far the largest producer in Africa, and one of the most important in the world, on account of the fine quality and long staple of its cotton, in Egypt. Recent political changes, however, have excluded this country from the Empire, and it remains to be seen whether the effect of these may not be to make even worse the present difficult situation in cotton, by involving a falling-off in production, or a deterioration of the quality or learth of stable

In the rest of Africa the cultivation of cotton for NO. 2821, VOL. 112

export is still comparatively new, and that it exists at all is due to the work of the British Cotton Growing Association referred to above Cotton-growing is now becoming of serious importance in the Sudan, in Uganda, and in Nigeria, while South Africa, Tanganyika, and other parts are making a good start. In all of them the export is increasing, and in Uganda it now reaches the respectable figure of about 00.000 bales annually (Lancashire now uses about 3 million bales of American cotton) The important fact is that the corner has been turned, and many people know that cotton can be cultivated to a profit in these regions, so that others will probably follow their example, and the export will increase After having cultivated cotton for some years people will be less likely to abandon it in the event of an unpropitious year, and the cultivation will be much more likely to be permanent

While in tropical Africa the crop is mainly in the hands of the natives of the country, there appears to be a good prospect that portions of South Africa may offer good prospects and suitable conditions for cultivation by people of Furopean descent

Finally, we must consider Austraha where the cultivation of cotton is carried on by white men Queensland and New South Wales are proving to be excellently well suited to the crop, and the principal thing that remains to be seen is whether the policy of a white Australia will allow of enough labour for important extension. If this extension can take place, Australia should become a factor of serious importance upon the cotton markets

The import into Lancashire of Empire grown cotton is as yet but small compared to the enormous quantities arriving from the American continent, north and south, but it is by no means unimportant, and there is every reason to hope that at no very distant period, under the fostering care of the Empire Cotton Growing Corporation, it may reach a million bales, or about a quarter of the consumption

The work of the Corporation is at present in its initial stages. A separate committee is at work in India upon somewhat similar lines, aided by a cess of 4 annas on every bale of cotton used or exported. Specialists have been appointed to report on prospects and conditions in South Africa and elsewhere, and some of the African colones are being helped by grants made to their agricultural departments for the express purpose of work upon cotton under the supervision of specialists appointed by the Corporation. Research is under way in St. Vincent, grants in-aid are being made to institutions conducting research in Great Britain, and the question of establishing a research station in some cotton growing colurity is under consideration. A number of studentships have been given, and the

men are being trained at the Imperial College of Tropical Agriculture, Trimidad, at Cambridge, and elsewhere, while some of those who have finished their training are being employed in the African and other colonies in supervising work with cotton under the charge of the specialists. A large illustrative exhibit is being prepared for the British Empire Exhibition at Wembley next year, a journal is being started under the editorship of Dr J C Willis, FRS, and in many other ways the Corporation is settling to work at the gigantic problem before it

It is clear that the activities of the Corporation will be likely to result in a considerable demand for men of the right kind, and at present there is difficulty in finding these. Highly trained agriculturists with know ledge of cotton-growing are difficult to discover, nor does the supply of young men who have taken a degree in pure science and followed this with some agricultural training meet the demand which at present exists in this new branch of scientific tropical agriculture

The Forests of India

The Forests of India By Prof F P Stebbing In 3 vols Vol 1 Pp xv+548+27 plates Vol 2
The Development of the Indian Forest Service
Pp xu+633+36 plates (London John Lane, The
Bodley Head, Ltd, 1932-1923) 422 net each

PROF STEBBING'S work deals with the history of forest conservancy in India from the time of the recent Post Tertiary period to the present time. In volume 1 he gives the history from the earliest date to the year 1864, in volume 1 from 1864 to 1900, the period 1900 to the present time is reserved for volume in , not yet published. The matter assigned to volume 1 is further divided into four sub periods, the last of which comprises the years 1857-1853. Volume 1 is divided into two sub periods the first of which comprises the years 1864-1870. The author then, in a way, throws these two sub periods the first of which comprises the years 1864-1870. The author then, in a way, throws these two sub periods together again and says that the fourteen years, 1857-1870, witnessed the true foundation of forest conservancy in the different provinces of the Indian Empire

In the early part of volume 1 the general features of India are unideated, 1s geography, geological features, climate, the distribution and the general character of the forests at the time of the arrival of the English in India Fire, shifting cultivation, and careless utilisation had considerably reduced the area of the forests and changed their composition, a process which went on, practically unchecked, until the middle of the mineteenth century. The East India Company periodically directed attention to the mischief and urged the adoption of measures to stop it, but the Government of the country did not take action until the Bombay

Dockyards ran short of timber for naval construction A tumber agency was set up early in the nineteenth century, but abolished again in 1823, in consequence of its arbitrary proceedings For some time after this. any small progress was due more to the exertions of active individuals in the services than to the Government as a whole Among these Mr Conolly, the Collector of Malabar, stands out He started the wellknown Nilambur teak plantation in 1843 This was so successful that it proved the possibility of making forest conservancy in India financially profitable Other examples are the activity of Dr Gibson in Bombay, Dr Cleghorn in Mysore and Madras, and Dr Wallich, Capt Tremenheere, and Mr Colvin in Burma These officers and many others did, no doubt, a great deal of good, but their efforts were disjointed, however, they created a feeling that action on a definite plan was wanted

In 1855 Lord Dalhousie took up the matter His first step was to appoint Dr Brandis superintendent of the Pegu teak forests The latter joined in Burma in 1856 and, supported by Major Phayre, the Commissioner of Pegu, during the following six years he saved the Lower Burma teak forest from the threatening distruction Soon after the effect of the Mutiny had somewhat subsided, the Government of India began to occupy itself with the question of more effective forest conservancy generally Dr Cleghorn was called up from Madras in 1861 to advise about forest conservancy in Upper India, and a year later Dr Brandis (it is said on Dr Cleghorn's suggestion) was brought up from Burma to 10m in the work. In 1864 the Government, with the approval of the Secretary of State for India, established a regular Forest Department with Dr Brandis as first Inspector-General of Forests

Dr Brandis was a man of science, of great knowledge and endowed with a remarkable working power He had recognised in Burma that lasting benefit could not be achieved without placing the forest business on a legal basis and he succeeded in having a special Forest Act passed in 1865 Act had, however, a great defect it did not provide a legal inquiry and regulation of rights of third persons in the areas proposed for permanent State forests Hence, in 1868 Brandis proposed a revised Act, and this proposal led to a protracted discussion which did not end until 1878, when the Indian Forest Act passed the Legislative Council It is still in force with some minor additions, but special Acts were passed for Burma. and Madras based on the same principles as the Indian Act but providing for some provincial differences All these Acts give power to inquire into, regulate, and, if necessary, commute the rights of third persons in areas declared or proposed as Reserved State Forests, to establish village forests to be managed for the benefit of local communities, to protect the forests generally as well as their produce, to organise the administration and working of the forests, and allied matters

Brandis, on taking charge of the Department, found the existing staff sadly deficient. There were some excellent administrators in it, mostly military officers, including medical men, but there was little knowledge of systematic management with the object of securing a sustained yield in the future. His plan from the outset, was to obtain a sufficient number of scientifically trained officers, to start the treatment of the forests on the right lines and to utilise them for the training of Indians to fill the posts of rangers and foresters, promotion to the superior grade being open to those who were fit for it There being, at that time, no opportunity in India or in Britain to acquire a high standard of scientific forestry, Brandis proposed to send young Englishmen for the necessary instruction to the Continent Germany and France, where systematic forest management had been practised for more than a century In the meantime the service in the several provinces of India was organised as well as possible The formation of Reserved State Forests was commenced, the methods of exploitation improved, the general protection of the forests effected. and especially fire protection commenced, the latter being inaugurated successfully by Capt Pearson in the Central Provinces Shifting cultivation in the valuable parts of the forests was restricted or at any rate regu lated, taungya teak cultivation in connexion with shifting cultivation introduced in Burma, whence it has spread to other parts of India and produced highly important results

From the very beginning Brandis drew up preliminary working plans for the forests which he visited, a practice which he continued up to the time of his leaving India Other officers followed his example, but, as the administration had to a considerable extent been provincialised. there was no security for the plans being executed When Dr Schlich took over the Inspector Generalship from Dr Brandis in 1881, he recognised that, to secure a continuous yield from the forests in the future, steps must be taken to push on the preparation of working plans based on the principle of a sustained yield, and especially to secure the execution of the plans when once sanctioned by Government He obtained the sanction of the Government of India and of the Secretary of State for India for the establishment of a Working Plans Branch under the supervision of the Inspector General, assisted by an Assistant Inspector-General The plans were prepared under the direction of the local governments, but the Inspector-General had to be consulted as to the lines on which they were

to be drawn up, and, when once approved by the local government, he was kept informed of the progress of execution, so that he could direct the attention of the local government to any deviation from the sanctioned provisions It was foreseen at the time that, as the operations of the Department developed, the control would have to be handed over to the local authorities. and this has now actually been done. The establishment of this branch was, as Prof Stebbing states in volume 11, considered "an epoch-making move forward" As a result nearly all important forests are now worked under the provisions of well prepared plans, moreover, the yield capacity of the forests became known and can safely be worked up to, while a great store of valuable information bearing on the silviculture and general management of the forests was put on record It is not too much to say that the establishment of the Working Plan Branch was a forerunner of the Forest Research Institute at Dehra Dun, which, however, did not come until twenty two years afterwards

Prof Stebbing deals in detail with the development of the education of the staff, both superior and subordinate The recruits for the former continued to be educated on the Continent until 1886, but in 1885 the first School of Forestry in Britain was opened at Cooper's Hill The organisation of this was entrusted to Sir William Schlich It remained at Cooper's Hill until 1905, when it was transferred to the University of Oxford As soon as a sufficient number of duly qualified teachers of forestry had been secured, the establishment of an Indian School of Forestry at Dehra Dun was effected, in 1878, for the training of the ranger class of officers It was gradually improved, so that by 1900 it had been brought up to a standard which made it possible to undertake the instruction of the recruits of the provincial part of the controlling staff Indeed, it is likely that soon the whole of the superior staff will be educated at Dehra Dun

Prof Stebbing says in the preface to volume it that the fourteen years, 1857 to 1870, witnessed the true foundation of forest conservancy in the different provinces of the Indian Empire, and that the work which was undertaken during the period 1871-1900 was the natural corollary and outcome of the lines laid down between 1857 and 1870 This is, in our opinion, an exaggerated view, because, as has been indicated above, several of the most important measures which secured the success of the whole undertaking were conceived and introduced during the period 1870-1900 Not only was all the spade-work done during the latter period, but also rational forest conservancy became an established fact Not far short of 100,000 square miles had definitely become permanent State forests, the greater part of these were worked according to the

provisions of well-prepared working plans, more than half the area was protected against the annually re curring forest fires, most of these areas had been surveyed and mapped, the education of the staff had reached a high standard, and, last but not least, a remarkable amount of research had been accomplished during the period, as evidenced by such works as Brandis's "Forest Flora of North West and Central India." a book of such excellence that the author was forthwith elected a fellow of the Royal Society, Gamble's ' Manual of Indian Timbers' and his great work on Indian Bamboos", and Baden Powell's "Forest Law" Nor should it be forgotten that the greater part of the material with which Brandis dealt in that monumental work entitled 'Indian Trees' was collected during the second half of last century, although the book was not published until 1906 It would lead too far to mention works on forestry proper The Indian Forester was started by Sir William Schlich in 1875 Prof Stebbing calls it a mine of information from a perusal of which a great deal is to be learned A great quantity of observations on the silviculture of Indian trees is incorporated in numerous reports, and it has only lately been collected and made available to foresters generally Unfortunately, the establishment of the Forest Research Institute at Dehra Dun was too long delayed, but what part of the Empire has not sinned in the same manner?

Twenty chapters of volume 1 and ten chapters of volume 1 are devoted to a description of the progress in forest conservancy in the several provances of India The last chapter of volume 11 contains an appreciation of three Inspectors General of Forestry Prof Stebbing gives the text of resolutions by the Government of India acknowledging the services of Sir Dietrich Brandis and of Mr Ribbentrop, and remarks that no such resolution was passed acknowledging the services of Sir William Schlich The latter statement is not correct, as a resolution acknowledging the valuable and dis tanguished services of the liast-mentioned was passed by the Governor General in Council on February 7 and published in the Gasette of India of February 9, 1880

Apart from some passages which might be questioned by past or present members of the Indian Forest Service, Frof Stebbung has produced a very full account of the development of Indian forest conservancy up to the past 1900. It is based on the study of a vast number of works and writings, among which Ribbentrops of Works and writings, among which Ribbentrops of Forestry in British Indian takes a prominent place A rainfall map is attached to volume 1, and a general map of India to volume 1. Sixty-three artistic illustrations are inserted, and they serve as pleasing resting-places during the perusal of the book

NO. 2821, VOL. 112]

Cambridge Biographies.

Alumm Cantabrageness a Biographical Let of all known Students, Craduates, and Holders of Office at the University of Cambridge, from the Earliest Times to 1900 Compiled by Dr John Venn and J A Venn Part I Trom the Earliest Times to 1751 Vol 2 Dabbe—Juxton Pp v +492 (Cambridge at the University Press, 1921) 71 ros net

THE second volume of this monument of industry and antiquarian research carries the list of members of Cambridge University prior to 1751 down to the name of Juxton. The first four volumes, covering the whole of the early period, are to be published by the end of next year, and the editors now ask for additions and corrections to the data already published.

In the present volume, among men of science of repute we note the names of De Moivre, a Protestant refugee from France, and Sir Kenelm Digby, one of the original members of the Royal Society, who was at one time banished to France, Thomas Gale, regius professor of Greek and first secretary to the Royal Society, J Flamsteed, first Astronomer Royal, and Jeremiah Horrox, who predicted and observed the transit of Venus in 1639, Gilbert, the physicist, and William Harvey and Ghsson among many distinguished members of the medical profession Of those who combined eminence in two distinct branches of science may be mentioned Dacres, who was professor of geometry and censor of the Royal College of Physicians Of those known more widely in a different sphere we note Tohn Dryden, who was discommuned for contumacy to the Vice Master of Trinity, the Duke of Northumberland, Chancellor to the University in 1551, who was executed on Tower Hill . N Laton, first master at the school in Cambridge, Mass, which afterwards became Harvard College-and John Harvard himself Orlando Gibbons, Thomas Gray, George Herbert, Robert Herrick, and Ben Jonson bear witness to Cambridge's continued love of the muses, the name of Judge Jeffreys strikes another note as also do the names of Erasmus, Thomas Gresham. founder of the Royal Fxchange, and Thomas Hobbes

Amongst distinguished Cambridge families we find the Darwins and the Howards. The latter in their listory bear witness to the religious disputes which have in the past left their stamp on Cambridge as on England Martyrs on both vides were educated there. The position of Cambridge in the Civil War is suggested by the names of Faurfax, Fleetwood, Healing, and Hollis, though the Earl of Montrose represents the other side. Among the points of human rather than of historical interest we may note the sentence of transportation on Henry Justice for stealing books from the University Laberay, and the history of Adam Elliot, a slave to

Moorsh pirates Francis Dawes, who hanged himself with the chapel bell rope, must have had a grim send of humour Lastly, the modern touch giving the sense of continuity in the history of Cambridge is supplied by William Hawteyne, who went out as an army chaplain in Flanders and Germany

The Quest Expedition and its Lessons

Shackleton's Last Voyage the Story of the "Quest" By Comdr Frank Wild From the Official Journal and Private Diary kept by Dr A H Macklin Pp xvi+ 372+100 plates (London New York, Toronto and Melbourne Cassell and Co Ltd , 1923) 30s net

CLOSE upon the heels of the excellent "Life of the story of his last voyage It is told by his old comrade in adventure, who took part in all the expeditions with which Shackleton was connected, and whose experience of Antarctu file was even greater than Shackleton's Commander Wild is assisted in his literary labour by a member of the expedition who seems to have been invaluable at every turn, Dr A H Mackhin

The tale is told in a plain, straightforward manner which reflects the character of the writers, who as neither for eulogy nor for sympathy, although both will be readily forthorming. Of the success they hoped for there was but little, of the bitterness of thwarted plans there was much, but there is small mention of either. The events of the voyage are duly chronicled, and comment is usually reduced to the minimum. The main features of these events are already well known through the medium of the daily press, but the book adds to them so much in the way of personal detail, and the pros and cons of the decisions which were made, that we recognise at once the inadequacy of a press narrative.

The expedition was unfortunate almost throughout, and the story resolves itself into a late of misfortunes endured or overcome, many but not all of which were unavoidable. The crowning misfortune, the loss of its leader before the expedition had even reached its crusing ground, would have wrecked the future of most expeditions, and it is this which absorbs one's interest and overthadows the other incidents to a great extent. Every reader, and especially those with Antarctic experience, will admire the spirit of Wild's decision to "carry on' after the death of the leader, indeed, in the circumstances as given in this book, none would have blamed him had be turned back."

It is the duty of every leader of an expedition to write its narrative, the tale of the things done, but as he writes it we suspect that he writes a second one in

his own mind, the tale of the things left undone and the things he did unwarely, and there can be no doubt that the one which does not reach the printer is the more valuable of the two It is in no unfriendly spirit, and with the greatest admiration for all the actors in the story, that we propose to examine some of the causes of misfortune, causes which must be writ large in Commander Wild's own mind as things he would avoid next time. It is the business of those interested in polar exploration to extract the lessons of the past as well as to applied its successes.

With so popular a leader, so varied a programme, and so small a ship, it was perhaps inevitable that the expedition should have become the prey of the sensation-monger reporter before it started. Such a fate should rank perhaps as a nuisance rather than as a misfortune, but it was scarcely fair either to the leader, harassed with the thousand details of preparation, or to the members, most of whom had their polar spurs yet to win, to find the press following every movement, publishing every plan, and featuring 'every detail down to the ship s cat

Beside such a small matter, the enforced change of plans at a late date was a very real misfortune The fundamental character of this change, for which but a few months was available, is perhaps not appreciated by the general reader, to whom the Arctic and the Antarctic are merely opposite poles of cold and unpleasantness The change was really from a short North Atlantic voyage followed by sledging exploration in the Beaufort Sea-essentially a land expedition, in fact-to an oceanographical cruise in the stormiest seas of the world, essentially a ship expedition We deplore the change for other reasons, for we believe that a leader with the qualities of Shackleton, and followed by the men he had selected, would have made great discoveries in the blank spaces of the Beaufort Sea Indeed, only the most urgent circumstances could have prevailed on the leader to make such a change, circumstances not at all covered by the phrase, "as it was too late to catch the Arctic open season the northern expedition was cancelled '

Even so, we think that success would have been somehow achieved were it not that the element of hurry now came doubly into the preparations, an element which must have been responsible for the totally madequate survey of the Quest's boilers and engines, the defects in which crippled the expedition from the moment theft England I tis said to read, for example, that only after infinite delay and expense, enforcing vital changes in the plana—infact, only after reaching South Georgia—was it found on consulting the ship is record that the boilers were thirty-one years old, and Commander Wild marks his surprise and chargin by

NO. 2821, VOL. 112]

penning the fact in italies. While these fundamentals were somehow overlooked, the ship was equipped with an erray of special fittings such as no former polar ship could boast—enclosed bridge, clear-view screens, gyroscopic compasses, double set of wireless, etc.—all very helpful, no doubt, but one can magne the remarks of the ship is officers when, though surrounded by these devices, they had to nurse a leaky boiler and a crank-shift out of the true

The initial cost of the Quest, a small wooden vessel of 135 tons, was 11,0001, and we imagine that before she returned at least as much again must have been spent upon her. Even allowing for the fact that she was bought when the shipping market was at 1s peak it is clear that oceanographical or polar expeditions are runnously expensive, nor can former expeditions present much more satisfactory balance sheets

The Discovery was designed and built in 1900 for Antarctic exploration, and cost more than 50,000l, she was sold afterwards for a fraction of that sum She is now being reconditioned at a cost comparable with her first cost, to continue, after twenty years, the work for which she was originally designed. During that period Scott, Shackleton, and Mawson, to mention only the chief leaders, have wanted her and had to put up either with inferior ships or have lost heavily over buying and selling Meanwhile, the only ship ever built specially for the Antarctic has been sealing or dry rotting in dock Manufestly we are here touching upon what might almost be called a scandal, but it is one for which no one in particular is responsible, unless it be the com panies who make large profits by selling and buying exploring ships The real scandal is that polar explora tion is so little organised, the efforts are so spasmodic and independent, that it was no one s business to keep the Discovery after her first voyage and charter or lend her when she was again required

That we believe, is the real lesson to be learnt from the story of the Quest, and it is a lesson, not for the Shackletons and Wilds of the future, but for us stay athomes who urge them on, who even subscribe towards their ventures, but take no steps to secure continuity from one expedition to the next.

The book is well illustrated, but is extraordmanly deficient in good maps. It is time that publishers, if not their authors, realised that adequate maps are essential to such books and improve their selling prospects. Perhaps the most valuable part of the book is the medical appendix written by Dr. Macklin, in which he gives the most up-to date summary of medical conditions on a polar expedition, with advice drawn from his own experience on such subjects as sourcy, first bites, and isdeging rations

F. DEBENHAM

Metallurgical Furnaces.

The Fine of Gazes in Furnaces By Prof W E Groume Grjunalo Translated from Russian into French by Leon Dlougatch and A Rothstein Translated from the French by A D Williams With an Appendix upon the Deagn of Open Hearth Furnaces Pp xxi+399 (New York J Wiley and Sons, Inc. J. London Chapman and Hall, Ltd, 1993) 275 of het

HE construction of furnaces for metallurgical purposes has been guided in general by rule of thumb practical experience having shown a particular furnace to work well and a similar design being adopted in new plant, without any established principles to serve as a guide to the designer. In 1911 there appeared an important work in Russian, by Prof. Groume Grjimailo, in which an attempt was made to place the subject on a scientific basis. Being translated into French in 1914, and introduced to the French public by Prof Le Chatelier, this novel treatise attracted much attention, and it has now been made available, in an extended form, to the English speaking world It should be studied with care wherever furnaces are used The loss of heat in most metallurgical furnaces is large, and economies in this direction are of great importance in the improvement of industry, especially in view of the great increase in the cost of fuel

The guiding principle of the work is recognition of the fact that the densities of hot and cold gases differ so much that a mass of flame passing through a furnace may be treated as if it were a light fluid, floating on the heavier mass of gas at a lower temperature beneath it It is then possible to apply the laws of hydromechanics to the case of furnaces For purposes of study and demonstration, sectional models of the furnaces are made, enclosed between sheets of plate glass, water being introduced, and a light liquid, such as kerosene, coloured for distinctness, being then admitted through the gas ports It is then easy to see how the light liquid, representing flame, distributes itself through the furnace The difference between the efficiencies of updraught and downdraught kilns is at once made evident by this method, and the use of such models is becoming common Many examples are given by the author of furnaces which were unsatisfactory in their working, but became efficient on being reconstructed in accordance with these principles The consequences are worked out quantitatively, and formulæ are arrived at which may be used by the furnace designer

It may be suggested, however, that the author scarcely takes sufficient account of radiation as a means of supplying heat to the objects in the furnace. The translator has added greatly to the value of the work by supplying long appendices on the design of Stemens iurnaces, hot-blast stoves, and boiler settings, in which the author's principles are applied to a large number of concrete cases, with an abundance of numerical data. Tables of thermal data and curves giving the heat capacity and calorific intensity of some of the most typical gaseous and liquid fuels complete a book which should exert a great influence.

Our Bookshelf.

Periodicals of Medicine and the Allied Sciences in British Libraries By Prof R T Leiper, with the collaboration of H M Williams and G Z L Le Bas Pp v1+193 (London British Medical Association, n d) 1 cos 6d

THE provision of Union Lists of Periodicals filed in our University centres is now recognised to be an indispensable aid to research. Such Lists should be authoritative. They should be issued at frequent intervals and on a uniform basis of compilation. Their type should be kept standing with the view of reducing the labours of their compilers and the cost of successive editions to their buyers. Something has already been accomplished in this direction, but the ground is not yet adequately overed.

Union Lists of Periodicals, however, representing specific branches of knowledge, stand upon a less secure footing Dr Leiper's 'Periodicals of Medicine and the Allied Sciences in British Libraries' illustrates the difficulties which beset the path of the untrained compiler of these sectional lists in the absence of a printed National Union List covering the whole range of periodical literature Judged by the "standards which guide professional librarians" (we are quoting from Dr Lesper's preface), the work before us cannot be regarded as satisfactory, in more than one respect Wales, for example, is not represented in the List, the Scottish libraries are not represented by the Advocates' Library in Edinburgh, or the London libraries by the Library of the Patent Office These are serious omissions We do not, however, propose to justify our criticism further, for to some extent the defects in the List are admitted in the preface We prefer to meet Dr Leiper on his own ground The compiler and his collaborators have grappled manfully with a very difficult task, and have succeeded in producing a work which will be serviceable to students in the field of medical research provided that they do not lean too heavily upon its bibliographical sufficiency and accuracy Further, we trust that its publication will serve to promote a higher co ordination of work among professional librarians— in respect of which, as Dr Leiper suggests, there is still great room for improvement

Nuckel Ores By W G Rumbold (Imperial Institute Monographs on Mineral Resources, with special reference to the British Empire) Pp 1x+81 (London John Murray, 1923) 55 net

This little volume is written in the same way and upon the same lines as its predecessors in the series of Imperial Institute monographs on mineral resources, that is to say, it commences with a brief account to the mode of occurrence and the character of nickel ores, the metallurgy of nickel, and the uses to which this metal is put industrially, followed by a description of the occurrences of nickel ores within the British Empire, and finally of the foreign sources of supply of this metal The task is in so far rendered an easy one because the author had at hand the well-known report of the Royal Ontario Nickel Commission published in 1917, in which the whole subject is most exhaustively dealt with This great report is, however, too voluminous for the ordinary seeker after general information, and the present monograph fulfils a useful object in presenting the subject matter in a more convenient and more readily accessible form. It should be added that Mr Rumbold has done his work very well The section on the applications of nickel, although brief, is tolerably comprehensive, although more attention might perhaps have been given to nickel plating, which is becoming of very great industrial importance. In other respects the author appears to have covered the ground very thoroughly, he scarcely does full justice to the important part that Norway has played in nickel production in the past, and, to judge by the bibliography attached, does not seem to have consulted the tolerably extensive Norwegian literature on the subject Upon the whole, it may fairly be said that the work carries out very well the intention of the series, namely, to give a general account of the occurrences and commercial utilisation of the more important minerals "

Proceedings of the Aristotelian Society New Scries, Vol 23 Containing the Forty-fourth Session, 1923-1923 Pp 11+289 (London Williams and Norgate, 1923) 255 net

Philosophy takes account of the meaning of things at the present time, it is parily occupied with new conceptions of the structure of the material universe, or matter, in terms of theoretical physics. Among the papers in the current issue of the Proceedings of the Anstotelain Society—manily devoted to dialectical discussions of classical themes or the re statement of old problems—attention may be directed to three The Rev Leshe Walker's New Theory of Matter"—new, in the sense of its being pre Anstotelain—is (he says) an attempt to deduce from relatively simple first principles the laws of co-existence and sequence which have been found experimentally to hold good between observed changes in the sphere both of quantity and quality. He finds that the sessence of a thing lies in the fundamental structure or ratio—forms substantialis—which holds between the potentialists themselves.

Dr E S Russell's "Psychobiology" is a monadistic conception—opposed to the mechanistic or vitalistic view—in which luving things appear to show a persistent and enduring individuality of action unparalleled in the morgane realm structure and function, he maintains, must be treated as one and inseparable

Prof Sellars, in a thoughtful paper on the "Double-Knowledge Approach to the Mind-Body Problem," demands a deepening of our metaphysical categories; there exists, indeed, in Nature a level of causality, of self-determination, which does not easily fit into the traditional interpretation of Nature

Entemology with Special Reference to its Ecological
Aspects By Prof J W Folsom Third revised
edition Pp vu+502 (London John Murray, 1923) 215 net

PROF FOLSOM'S well known text book gives a clear and concise account of the various aspects of ento mology, and is written with the object of meeting the growing demand for a biological treatment of the subject. The present (third) edition includes a con siderable amount of new letterpress, with the addition of an opportune chapter on insect ecology, and some 250 titles have been added to the bibliography Con sidering the limited size of the book (500 pp) the author has been remarkably successful in dealing with his subject in a comprehensive manner An elementary treatment is, of course, only possible within this com pass Entomology like other branches of science, has made such rapid strides during the last twelve years or so, that it is almost impossible to compress a really adequate work into less than 800 or 900 closely printed pages There is a great need at the present time for a more advanced book, since works of an elementary nature are tolerably numerous Among the latter, Prof Folsoms book is undoubtably one of the best The author s admirably terse and lucid style is of great value to the beginner, while the up to date biblio graphy, that is appended at the end serves as a guide to the sources where fuller information is obtainable

How to Build Amateur Valve Stations By P R Coursey Pp 70 (London The Wireless Press Ltd., New York The Wireless Press, Inc., 1923) is 6d net

WE can recommend this book to all who want to take advantage of the latest developments of radio tele phony The author is equally at home on the scientific as well as on the practical side of the art, and experts attach weight to his views

The very simple sets described can be trusted to work admirably on days when the electrical condition of the atmosphere is not very disturbed. A set for use in Great Britain should have a tuning range from 300 up to 2700 metres. This would include the Eifful Tower time signals, which are usually made on a wave length of 2600 metres, the French ' radiola' concerts, which are sent on a wave length of 1500 metres, the Hague concerts on 1050 metres the French concerts from "l'École des Postes et Telegraphes ' on 450 metres, and the British concerts broadcasted on wavelengths varying between 350 and 425 metres Careful and accurate descriptions are given of the components of valve receiving sets, the diagrams can be read at a glance, and the many useful practical hints will be welcomed by amateurs

Labyrinth and Equilibrium By Prof S S Maxwell (Monographs on Experimental Biology) Pp 163 (Philadelphia and London J B Lippincott Co, 1923) 10s 6d net

Many different views have been held as to the respective functions of the ampulles, otoliths, and other con-stituent parts of the internal ear, and any fresh evidence elementary literature on solid geometry

on the subject must be welcome to physiologists Prof Maxwell seems to have attained a high degree of accuracy in his experimental methods, especially in dealing with the otoliths He shows, for example, that compensatory movements to rotations around the longitudinal and transverse axes continue so long as the otolith of the recessus utriculi remains uninjured He further shows, in the case of the ray, by mechanical pressure upon the otolith in different directions, that it is the displacement of the otolith and not its own pressure which is the actual stimulus, and that it is the direction of the displacement which determines the direction of the compensatory movement Unfortunately, his experiments leave us completely in the dark as to the reason for the existence of the three semicircular canals and their highly characteristic orientation

Radioactivity and the Latest Developments in the Study of the Chemical Elements By Prof K Fajans
Translated from the fourth German edition by
T S Wheeler and W G King Pp xvii
138 (London Methuen and Co, Ltd, 1923) 8s 6d net

PROF FAJAN'S book is particularly addressed to chemists, and it gives in a very readable form the important developments in the study of radioactivity, isotopes, atomic numbers, and the structure of the atom which have been made in recent years. The subjects are dealt with briefly, but in a very authoritative manner, and chemical students will find the book of great interest and value There are references to the literature and an index The book is well printed and illustrated One might have wished for a little more detail of experimental methods (eg in connexion with Moseley's work, which is not described, whereas Aston's apparatus is figured and explained), but in the limits of his space the author has generally made a wise choice of material The numerical constants in the tables of radioactive series (pp 21 23) in some cases differ slightly from those adopted in the Report of the International Commission on the Elements (1023)

Geometry Practical and Theoretical, Pari Passu V Le Neve Foster In 3 vols Vol 3 Geometry (Bell s Mathematical Series for Schools and Colleges) Pp xiv+423 585+viii (London G Bell and Sons, Ltd, 1922) 35 6d

This is the third part of a work of which we have already noticed the first and second parts (NATURE, June 10, 1922, vol 109 p 737) Mr Foster continues to combine the theoretical with the practical, and added interest is obtained by historical references The scope of the book is indicated by the fact is deals with parallelepipeds and tetrahedra, lin planes, gradients, regular solids, and the sphere are chapters on the mensulation of prisms, pyramidand spheres, as well as on solid angles and Euler theorem A concluding chapter on the earth is particularly useful and instructive

We like this volume very much, and think it makes a most useful and pleasant addition to the available

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return nor to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.]

The Gorilla a Foot

SIR RAY LANKFSTER in his recent book and Small Things makes the following statement in the chapter on The Gorilla of Sloane Street

An entirely erroneous figure of the gorilla s foot is given by Mr Akeley in the World's Work of October is given by Mr Akriey in the works work as 1922. He gives valuable observations on the habits of the gorillas made when hunting this animal in the meade casts of the head hands and feet of specimens. killed by him But the cast of the foot is (as shown mine by him Dut the cast of the 100 is as shown in a photograph) strangely distorted and made to present a false resemblance to the foot of man Since Mr Akeley was securing specimens of gorilla for the American Museum of Natural History in New York it is well that his mistake about the gorilla's foot should be corrected at once

I have examined the cast of the foot made by Mr Akeley who states that the cast was made in the Mr Akeley who states that the cust was made in the relaxed position riter ingo morts had passed away There hav been no retouching or alteration and the photographs published in World & Work yew a very fair representation of it. The foot of Mr Akeleys old male gorilla undeniably differs in many details from that of John the young Corilla of Sloane Street and still more from thit of an infant gorilla formerly in the New York Zorlogoul Parks. The New York Zorlogoul Parks recently published in important article on the evolution of the human foot in the American Journal of Physical Anthrobology (UCI Dec 1921) in which the structural

Anthropology (Oct Dec 1922) in which the structural contrasts in the skeletons of infant and a lilt gorilla feet are shown to be connected with the differences if are snown to be connected with the annecesses in function and in body weight. Mr Akeley sold male gorilla foot is amazingly manilite in general appearance his female gorilla foot shows a distinct peroneus tertius muscle. No doubt the great toe could be more or less abducted from the other digits. but the cast represents the foot as it was in the relaxed condition. There is no evidence from the cast that the foot is strangely distorted and inade to present

the foot is brangey unsurted and make a person, a false resemblence to the foot of man From a copy of the cust which is being sent to the British Museum (Yuturil History) Laglish naturalists will have an opportunity of judging whether Sir Ray Lunkester 8 criticosms are justified

WIIIIAM & GRICORY American Muse im of Natural History New York September 21

My criticisms quoted by Dr William K Gregory refer to a text figure published by Mr Akeley 1 the World's Wrk of October 1922 As to Akotsy ! tile "norms " " no October 1942 As to whether this fgure gives a very fair representation of the cast of the gorilas s foot made by Mr Akeley and what precisely Dr Gregory means by very true we shall be able to judge when the promused copy of the cast is received at the Natural History Museum My own experience is that a photographic camera turned on to such an object as the cast of the foot of a dead gorilla will yield a misleading or even a distorted picture if special skill has not been exercised in both the posing and the illumination of

the photographed object and also in the manipulation of the camera

I should be greatly pleased were Mr Akeley to demonstrate that the foot of the gorilla from Mount Mikeno is as he supposes unlike that of the other adult



gorillas lon, known to naturalists as well as unlike that of any known anthropoid

that of any known anthropoud

Fig. 1 is reproduced photographically from that
given by Mr. Akeley in the World's Work as repre
senting a cast of this foot of a large gorila taken
senting a cast of the foot of a large gorila taken
published figure of a gorilla's a unitie any other
beside it the figure of the plantar surface of the
gorilla's foot (Fig. 2) as
recorded by Mi P c ck
of the Zoological Society
of I ondorn I accept this
with all other statements
and illustrations prior to

and illustrations prior to that of Mr Akeley

The explanati it of this discrepancy which appears to me probable is that Mr Akeley's cast of the fo t of the goully-reproduced here as Fig 1 - has been accidentally distorted that the photograph is misleading. It is highly improbable that Fig. 1

corerctly represents the foot of a normal species or variety of gorilla

Since writing the above I have received by the

Since writing the above I have received by the courtesy of the publishers—Messra Heinemann-advanced sheets of Mr Akeleys new book called In Brightest Africa. My opinion that owing to some unfortunate mistake the cast itself of the country of the country of the property of the period of the country of the period of the country of the period of the new book. This photograph is not taken from a cast but from the actual foot and hand of a dead gordla. It shows the plantar surface of the foot and this differs very widely from the same region as whom in the cast under discussion which is taken

from another speamen In this new photograph the great to as large and diverges from the other toes as in my Fig 2 (here printed). But its terminal phalanx is faced and the foot is so posed that the great digit projects over and in front of the bases of the other digits and is consequently foreshortened in the photograph. The shape of the plantar surface and that of the heel is set that shown in the photograph and the state of the short state of the property of the short of the photograph of the short of the photograph of the short of the property of the short of the shor

Determination of the Temperature of the Upper Atmosphere by Meteor Observations

IN a letter published in NATURE for February 10 orga; (p. 187). I referred to the possibility of deter mining the temperature of the upper atmosphere on any occasions when the disruption of a meteor has been heard and the time interval between sight and that I have only been able to learn of two matances which have looked favourable and that neither of them has yielded useful information.

The first case is that of the meteor of December 21 1876 which is described in the American Journal of Science and Arts Sense III Vol 13 p 166 187 and in a paper by Prof. C U Shepard on p 207 of the same volume as well as in a paper read by Prof. C Michaevod before the American Philosophical Society March 1877. The meteor was under observation from Kansas to the shorts of Lake Ene. Over the State of Missouri one or more explosions.

Over the State of Missouri one or more explosions coursed and the disantegration continued until there was a large flock of brilliant balls chasing, euclider across the say. In some places 't bernfac the interest of the source of any particular sound is ont of the question. The following tanials ing observation quoted by Kirkwood is therefore of no service. Rev James Girrson who reades on mile south of Bloomington noticed by his clock the time of the neteors of stryperance and tale to that of the subsequent rumbling sound together with the volent jarring of his house The interval was The implication that the speed of sound is a un versal constant is to be noted.

The second case is that of the meteor of July 27 st64 a very detailed account of which is given by Prof I S Holden in Meteors and Sunsets. (Contributions from the Lack Observatory No 5) It is clearly established that the meteor exploded California. The determination of the time of pressage of the sound to the Lack Observatory appears from the statements of the observers to be precise enough Five observers who noted the time at which the sound was beard agree within two or three seconds For the time at which the explosion was seen there is however only one observation with any claim to

The time of explosion (A F Poole)
The time of hearing the report (five observers)
This of passage of sound
NO 2821, VOL 112

The distance from the observatory to the point at which the explosion occurred is estimated by Holden as 59 3 miles—1¢ 95 km due allowance being made for the height of the observatory above sea level

The data imply that the average speed of the sound was 244±8 metres per second and that the average temperature of the ar between 28 miles and 1 mile above sea level was 148°±9°A (about - 193°F).

In a beginning and the standard and accepted without difficulty In 1923 it looks wrong. The most likely place for a flaw is in Poole s observation. There is no statement as to how it was made if with an ordinary watch an error of a whole minute is not unlikely with the appropriate amendment the time of travel of the sound becomes jin 295 the people 289 meters per second and the temperature appead 289 meters per second and the temperature

Some confirmation is found in the only report received by Prof Hölden in which a single observer states the interval between agift and sound of the explosion. Mr George Bray saw the whole phenomenon at Santa Clara and gave the interval as well as the state of the s

I have trespassed so far on your space because I wish to emphasise the fact that any one who has the good fortune to see a meteoric explosion will be doing good service if he notes the time by his watch (writing it down immediately) and listens for the sound. If he is able to compare his watch with present point of view the interval is of greater importance.

In conclusion I should like to thank Miss Williams assistant secretary of the Royal Astronomical Society who devoted much time to looking through the literature of meteors on my behalf

6 Addison Read Bedford Park W 4
October 25

Experiments on Ciona Intestinalis

In the issue of NATURE for November 3 p 643 there appears a letter from my old frend and former colleague Wr H M Fox m which he records an attempt which he mide this summer to repeat Dr kammerers experiments on Ciou i These experiments considered an abnormal growth of the siphons of Cioun by reperted amputation Mr Fox amputated the siphons of Cioun but the length of the regenerate is siphons was normal As Dr Kammerer took a deep interest in the pro

AND T Ammerer YOR & deep interest in the propeted repetition of his experiments on Cona and wrote to me twee this summer to learn if repetition were being attempted and under whit conditions perhaps you will allow me to make some remarks on Mr. Fox a letter as Dr. Kammerer is now an America Dr. Kammerer whilst in Cambridge wrote out a full account of the precautions to be observed in

Dr Kanmurer whilst in Cambridge wrote out a full account of the precautions to be observed in making these experiments. At that time he did not know that Mr I ox was going to take up the work another Cambridge biologist had undertaken to do so but this gentleman was prevented by Illness from doing the work. To him however Dr Kammerer and transmitted his information I understand—Mr I'cx will correct me if I am wrong—that Dr Kammerers instructions did not reach Mr Fox

In these circumstances it is not surprising to learn that Mr Fox failed to obtain Dr Kammerer's results since he has tumbled into one of the most obvious pitfalls It may surprise him very much to learn that Dr Kammerer got the same results as he dud when like Mr Tox he cut off only the oral siphon. Since the anal siphon remains of normal length and the reaction is of the animal as a whole the regenerated oral siphon is of normal length also But when both anal and oral stphons are amputated in a very young animal then long siphons are regenerated. I have a photograph which shows an operated tona and a normal arrangement of the state of the normal one growing side by side in the same tank and the contrast between the lengths of their siphons is When Dr Kammerer returns from America I hope that Mr Fox will communicate with him and repeat the experiments observing Dr Kammerer's precutions when I feel confident he will obtain Kammerer's results

My confidence is based on the following considera tions Curt Herbst in Germiny tried to repeat Dr Kammerer's experiments on Salamandra maculosa he arrived it the conclusion that although the animal may change colour with environment yet these on the coold with chivronnent yet these changes are tempority and that therefore it was useless to try to repeat hammerers work on the inheritability of these chinges Ilerbat worked principally on Salamander lare a Mr F Roulenger in 1919 however began to repert hammerer a work on young metamorphosed Salamanders. I have been on young incomplained y lamminus. I have been privileged to watch Mr. Boulenger's experiments from the beginning and now in 1923 after four years work Mr. Boulenger and I are both convince! that Kam meter is perfectly right so for as the first generation is concerned Our specimens are not yet unfortunately completely sexually ripe E W MACBRILL Imperial College of Science and Technology South Kensington I ondon S W 7

Globular Lightning 1

I AM much interested in the reference to lightning in Dr A Russell's presidential address to the Institution of Electrical Engineers and also in the article by Dr G C Simpson in Nature of November 17 especially where the latter mentions that the only physical phenomenon yet produced in a laboratory at all approaching ball lightning is the active nitrogen studied by Lord Rayleigh

It has occurred to me that possibly the ball may be a mass of concentrated mitrogen oxides and I suggest this because the observations seem to fit in well with

the formation and action of such gases

We know that when air passes through high tension are flames in an electric furnace the nitrogen and oxygen combine to make nitric oxide gas and that as the gas cools down it takes up more oxygen to form nitrogen dioxide the speed of combination

increasing rapidly with the cooling
In Norway and elsewhere for many years electric furnaces have been running which aggregate over half a million horse power and make nitrates from the air in the same way that lightning does It has been estimated that 100 million tons of nitrogen fixed by lightning firshes fall annually on to the

earth s surface The energy suddenly released by a flash is enormous, and the potential has to be many millions of volts to tear a way or a hole through the air dielectric May tear a way or a note through the air dielectric man it not be that a very high pressure is suddenly set up followed by a sudden reaction and chilling effect? If so then the conditions are extremely favourable to the production of a large amount of nitric oxide and nitrogen dioxide gas in a very concentrated and possibly liquid form.

Whilst moving through the air the outer layer of

the gas will gradually oxidise to nitrogen dioxide which will dissipate and if the length of travel through the air is long enough it may all dissipate in that way Occasionally however a ball of gas may start from a point so near the earth that some of it is still in concentrated form when it arrives at earth level

If a ball of such concentrated gas meets with organic material such as a hay-tack or a tree it would immediately nitrate it and a violent explosion take place One of the worst accidental explosions that took place in Germany during the War is said to have been caused in that way

on have been cause in intro way.

The peculiar smell which some observers have called sulphury may be nitrogen oxides or orone Of course the point most difficult of explanation is how the gas if such it be becomes concentrated into a ball. Perhaps a reader of NATERL can suggest an explanation of that point

F KILBUKN SCOTT

38 Cluremont Square I ondon N 1

Principles of Psychology

An absence from London prevented me from seeing the review that appeared in NATURL of October 13
p 535 under the heading Mental Athleticum of
my work I rinciples of Psychology but I desire now to enter my protest against the ill usage offered to my book and to science itself

I do not speak from more author's vanity for I

lave written this book not for my own glorification but by way of introducing something into the world of thought that will eventually imping on every fibre of our civilection will help to mould the life of

man to greater purposes When as a young student I set forth with this purpose por mares nunca de antes navigados I resolved to stake my own intellectual life on the issue and not to write a line until I had completed the explora tion of my problem. Thit work occupied twenty years of secluded work and intense intellectual effort.

If I am confident now it is as Pythagoras was confident for the good reason that he had furnished the complete demonstration of what others had

tent tively sought to know

The review published anonymously in NATURE contains a series of statements 50 wide of the mark contains a series of statements as write of the main sa to seem to be almost purposely misleading. My first book did not as the reviewer suggests fall still born from the press the whole edution has in fact been sold. It is true that by certain authoritative teachers here it was roceived with sine-ring com ment but it found the most gratifying acceptance in enlightened quarters. The Rotus Philosophique which is the most authoritative of all the philosophical magazines broke its rule of allotting but one page to a review and devoted to the book twelve times that space in a finely analytical study by Prof Dugas himself justly famous in Enrope

mmset justy tamous in Europe
So far from finding with your critic in his in
comprehensible stytement that
the solution offers
as new is certainly not now! Prinf Dugas noted
especially the originality as well as the groimulativ of the work. Of the present volume he
says in the companion of the property of the
companion and entire your Principles just more account of the companion of the present of the prese of your psychology Amongst many others Ribot and Boutroux both world renowned expressed them-selves in similar terms Boutroux was astonished." Amongst many others Ribot

at the scope of the book and declared the con ception is as scientific as the exposition is lucid

I mention these for I recognise that in academic circles here it is the custom to drink the label but I give no value to mere authority I attach the utmost importance however to the scried murch of my own arguments proceeding from the deepest ascertainable base in regular succ asion to the conclusions offered

Would any one guess from the statements of the reviewer that this present ition of psychology so fur from depending on my personal feelings is entirely objective in conception and third I do not sik the reader to take my sense of Fundamental Pricesses at my word but ofter the demonstration of their necessity and suff ciency in an exposition of which the meticulous and exhaustive character may be excused only by the paramount desire for rigour?

The reviewer is wrong even when he attempts to soften a disparaging note sorten a disparaging note The choice of the name (Aléthena system) seems to imply a slight on other systems but probably nothing of the kind is inten led What I intend to imply is that this work stands to other systems in a relation coire pon ling to that of I siteur to the writings of the physicians of I suis NIV or that of Calillo to the Schoolin n who discussed phenomena by talking of proper and improper motion and decided questions not by illuminating from the foundation but simply by

ippe ling to academic shibboleths

That too is the meaning of resting my liope not on the young is your critic cautelously insinuates but on uncontaminated and capable young minds

ARTHUR TYNCH
80 Antrim Vansions Haverstack Hill V W October 30

Cor I sach a complaint of ill usage to his book in the review in Nature amounts to a charge that the reviewer has failed to appreciate the originality and the scientific importance of the author's system of psychology. This charge is free All I can do is to assure your reders that I wrote without con sciousness of prejudice and only after a thoughtful reading of the book and source attempt to discover the author's meaning I respect the author and had

the author's menuing I respect the nuthor and had no intention of giving offence. I am surprised and sorry thit my reference to the author's former book is resented. My I say that the playful not spatful allusion to the reception of the greatest philosophical book of the greatest British philosopher I limm's Treatus. of Human Nature was not meant to bear any reference to Nature was not meant to bear any reference to financial matters Ci Lynch says that the whole edition of his former book has in fact been sold I am glad but I had no thought about it Possibly Col Lynch does not know that the whole edition of Hume's book was sold and that he was not smarting under financial loss when he said that it had fallen still born from the press THE REVIEWER

Psycho-Analysis and Anthropology

DR MALINOWSKI'S illuminating letter in Nature DR MAINOWSKI S illuminating letter in NATURF of November 3 contains a reference to what he rightly calls my harsh judgment upon freud s neurunon into ethnology But he has not made it clear that I was critically the views cypressed in Totem and I aboo and not I read's teaching as a whole For I am in complete agreement with the letter work of the value of the letter work of the value of the letter work that the letter was much he letter when the letter work the value of insists upon the value of I reud a reform in psycho-logical method for the solution of anthropological problems

The examples quoted by Dr Malinowski himself illustrate the aspect of f reud's work which is not merely fallucious but also in conflict with the essential the ethnological aren i without preparing himself for the frav by making himself acquainted with the facts he attempts to explain No one with any knowledge of the practices of totemism exogamy and taboo can ful to recognise that Freud is unacquainted with the essential facts and associations of these remarkable customs and that his suggestions as to

their origin are irrelevant and nonsensical

that origin are irrelevant and nonsensual he essence of I reud's reform in psychological method was his instance upon the fact that all the viganize of behaviour ind belief the phantases of the sleeping and waking life had definite causes which could be discovered and traced back to their real source in the individual experience of each of his subjects. But after exploiting this method of inalysis of individual experience up to a certain naives of individual experience up to a certain point bread suddenly changes his factics and quite incones mently postulates a universal symbolism into conformity with which he tries to force the in cidents of each in lividual a listinctive experience This appears to me to be in direct conflict with the essential feature of his theory and practice. More over this speculation of universal symbolism is responsible for most of the univourness of Freud s methods which have excite I such violent antagonism and I believe not without some measure of justifica tion It is the duty of those who appreciate the value of the really fundamental part of Treud's referred to appose the inconsistency of these accretions which importil the whole doctrine

The criticism of his adventure into ethnology is The criticism of his adventure into ethnology is impure 1 to 1 only by the realisation of his lack of knowledge of the highest his distribution of the his psychological teaching, which he proposes to use as a pantical for the cure of ethnological difficulties At a time when the ethnological doctrine of psychic unity is at its list gasp. Freud comes along with the fantastic nostrum of typical symbols and

tries to revive it

In the Monit of last January I have analysed the claims made by Freud in Totem and Taboo and exposed their futility But as even the qualified support Dr Malinowski accords to this aspect of psycho analytic method involves a very grave danger to anthropology I have repeated here some of the arguments set forth in greater detail in that criticism G LILIOT SMITH

The Origin of Petroleum

I have read with much interest the article on the Origin of Petroleum in Nature of October

47 p 527
In a discussion of this nature one of the great difficulties as mentioned by Mr Cunningham Craig is for geologists and chemists to meet on common ground This applies for example to a point raised in the article in Nail RE as well as during the discussion at the Institution of Petroleum Technologists in the worls to formulate any one hypothesis to explain the formation of such complex mixtures as mineral oils and still more difficult to account for the great diversity in chemical composition exhibited by mineral oils from different localities Consider on minutar one from different localities. Consider ing coals as analogous are not the chemical and physical variations between lightic and antifactive fully as great as those found throughout the range of petroleums? Yet no one casts doubt on the vegetable origin of coal on the score of the almost infinite variety of coal. In the case of petroleum formed from the same aw miterial in itself extremely variable other subsequent variables enter one is the extreme delicacy and susceptibility of both the forming and formed petroleum to ever continuous changes of emperatur. Ind pressure within the earth's crist and the other is that pictoleum en in general and the other is that pictoleum en in general thousand feet and during, this process it may undergo chemical alteration especially during contact with thousand feet and during, this process it may undergo chemical atteration especially during contact with principal variables at the disposal of the chemist are temper turne pressure, and citalysers by varying these he obtains widely differing, products from the same organic matter. In Nature with infinite time seem to me to be not only fully pissfied but utterly of petroleums.

I believe it has now been recognised that cholesterol and phytosterol are not necessirily any criterion as to animal or vegetable origin since both can be made

from a number of raw materials

It is difficult to limit remarks on a subject so wide and important but in conclosion I should like to make one further comment Petroleum in the midning at surfree his lent mentioned in various midning at surfree his lent mentioned in various midning at surfree his lent mentioned in various to the surfree his lent hi

Abbey Buildings 8 Princes Street Westminster S W 1 November 2

The Ralline Genus Notornia Owen

THE ralline genus Notornus was est bibished by Sir Richard Osen in 1843 upon a series of bones sent him from New /caland by the late Mr Walter Mantell in one of the earlier consignments of Moa bones discovered in the sind dunes where the Maoris feasted Osen dasagnated his type species N / rass Mastelli logical remains from turbanes caves and kitchen middens from New Zealand and the Chatham Islands containing many relics of those birds 1 was be wildered a few days ago by discovering that this long established genus had been boldly superseded by Messer Mitthews and Iradia en their beautiful work on the Birds of distributed in their beautiful work on the Birds of distributed in their beautiful work on the Birds of distributed to the numerous topsy

In 1843 Notorms was supposed to be an entrely extinct rail. After the lapse of many decades how ever more than one specimen has been obtained in the flesh an example of which known to zoology for some thirty years as Volomis hocksidten of Meyer is now preserved in the Dresden Museum. This specimen was diveseted by that distinguished biologist the late Prof. Jeffery Purker who found it in its osteo logical details so closely affine to N. Mankills as to cause him (as he told me) much doubt as to its differing in any character from Owen as peccais and the second of the sec

legitmate for the next daring Nososalandan sys tematist to follow the scample and assign a new genus say Iredalorius to the Apteryx bones occurring in New Zealand plestocene and more recent deposits and in caves and cooking ovens the minutest ana tomical details of which agree with those of the Kiwis living within sight of the scenes in which their very own parents pershed—a violent breach of the Rules of Nomenclature not less unscientific than the substitution of Mantellorius for Notorius

It seems to be coming to this if we are to be guided by these extremest authorities on nomen clature that the very same creature is to be assigned to one genus when it is studied from the maske and to another when if found alive) it is studied from the outside. Against such about genus making—than which no more glurng example has surely been perpetrated in any reputable roological publication—I for one desire to enter my strongest protest. If no consideration is not provided to the production of the contraction of the co

Redchiffe Beaconsfield Bucks
October 28

Dr Jesse W Lazear and Yellow Fever

Illi, story of the death of Larear as commonly told is that mentioned in Navi sur of October 27 p 631 namely. that he allowed himself to be bitten by mosquitose that hi def do in the blood of yellow fever patients. It may however be worth while to state that the mosquito bot which killed him was inflicted not experimentally but by 1 wild mosquito in the ward in which he was working ("september 1900). This was told to me in Panama in 1904 by Dr. I. C. Lyster who was actually writh I arear when the insect bit him on the hind and Lazear their remarked. I wonder whether this creature is infected.—o'w ords to that effected the control of the contro

Life History of the Ephemerida

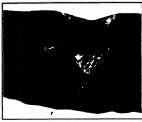
I MAYE been asked by a Freuch observer M A Gros of Margary (Jura) France if I can put him into touch with entomologats interested in the Ephemende M Gros is the author of an illustrated brochner. Fuddes aur les premiers études des hémères du jura français which desla mainly with Ledyonwars forespila of Central Furope—not M Gros would prefer to correspond in French if possible. He appears to have established some interesting facts which may help us in our endeavours to transplant water flee from one river to another So many causes are denuding our rivers of their natural supplies of Ephemendes etc that it is most important to introduced by from other waters if possible to the second one at the second of the

19 Adam Street Strand London W C 2

October 20

Natural History in Kinematography

THE value of the kinematograph as a means of obtaining permanent graphs: records of phases of animal movement and of the various stages of growth and change of form that go to make up the story of the life history of meets and other inverte



I i (ysi e edifo b g s 4g w g k w i wa pro e e ue ape (m wa

l rates is it long last becoming, more generally appreciated while to find a British firm devoting, its energies entirely to the production of such films is in encouraging sign of the growth of public interest in the pri turred story of immal lift like British Instructional Films I td. the firm in question has

started the issue of a sense of remarkshly, interesting natural instury films, under the general title of Secrets of Neture, whi he we are glad to hear will be shown is part of the regular programme at kinemato graph theatires in London and the provinces. This is a step in the right direction and should help further to demonstrate the importance of the kinematograph as a means of popular instruction.

Ti subjects included in the series cover a farily wide range and should appeal not only to all who are interested in bird and mack the but also to the lover of the open countrysade and the wild life if field and hedgerow to the antiquary and to the angler. There is a wonderfully complete film of the life history of the Mayfly that must have cost an infinite amount of patience and care to obtain a propring to the open control of the pictures is given in

Fig 1 This is appropriately followed by a still more stringn record of spring, salmon fishing in Scotland amidst the most picturesque surroundings (Fig 3) In the latter film use was made of the ultra rapid kinematograph camera to obtain for the first time a complete record of fresh run salmon ascending the waterfalls and rapids in their journey up stream to their spawning grounds. By means of the ultra rapid camera it is possible to take

records at as much as eight to ten times the normal speed so that given unfinerent light for the extremely short exposures entuiled a film may be obtained of of every phase of the swift rush and leap of the fish, movements too rapid for the eye to follow or appreciate I hese ultra rapid records are projected on to the screen at the normal rate at which kine mat traph films are shown namely at sixteen pictures is seen of which enables the observer to follow clearly cyrt, detail of movement and the lightning, like durt and kap of the fish pixses across the screen as 1 slow and amargingly tracful series of movements.

Watching this experient pictures one cannot help thinking of those early pioneers of chronology, all photo graphy. Marcy and Muybridge and of how much they would have given to have had at their disposal such apparatus for taking their records of trotting horses and running men. There can be no doubt that this itest development of the kinematograph will prove of invaluable service in the entriest analysis of movement. During the past summer there have been triken in the Zoological Society's Gardens at Regent's Park several extrincely interesting records with this apparatus including the movement of the long tongue of the chimeleen the forked tongue of a python and the darrbrry sheep descending the almost vertical sides of the high rocks in their neclosis re in the Mappin Terraces.

Another subject included in the series will un doubt ils arouse considerable interest for it has an historical as well as a biological aspect that is the film record of the story of Westminster Hall and its wonder ful rool. Ihis film was taken under the direction of



F . Salm on awend games fall on her way to the r spawn ng grou

Sir Frank Baines and shows not only the work of restoration in progress but also the actual cause of the threatened danger to the venerable roof the larve of the deathwatch beetle at work excavating its galleres in the heart of the old oak beams (Fig. 3). The film of the gallant little three spined stukleback engrossed in the domestic duties of nest building (Fig. 4) entirely the first progress of the domestic duties of nest building (Fig. 4) entirely the first progress of the fi

mounting guard over the spawn, and later protecting the newly-hatched fry from marauding visitors (Fig 5),



Hav fde ilwiller bet ans recfumbers of
We im ver Hal

is an ideal nature study subject which is bound to rivet the attention of every boy who has the good fortune to see it. One can but hope that in the near future this close of film miv be come a regular feature in the programme of the kinematograph theatres throughout the country, and ultimately replace much of

the vulgar trash and sordid themes that at

present occupy far too prominent a place on the bill

The production of these natural history films is by no means a simple matter for if they are to be of real educational value not only must the record show the subject clearly but also they should be taken by or under the direct supervision of, one who is thoroughly conversant with the habits characteristic movements, and life history of the creature so that no important phase is missed or wrongly interpreted. This the British In wrongly interpreted This the British In structional Film Company appears fully to have realised, their films having been taken and edited by a band of acknowledged experts The actual taking of these records of animal hie calls for great technical skill and judg ment and for the exercise of untiring patience for the difficulties to be surmounted are mfinitely greater than in ordinary photo graphy Hours of patient watching and waiting have to be faced, and often when the end seems in sight something will happen, the stock of film in the camera runs out or the sky becomes too overcast to permit of sufficient light for the extremely short ex posures necessary, and the final stage is missed—perhaps the last possible chance of the season and the whole of the work has to be begun all over again the following year "Light, more light !" is the constant prayer of the naturalist kinematographer, for he must be able to obtain sixteen fully exposed little film negatives per second if his record is to give an approximately truthful screen picture, while to catch every stage in a swift movement like the leap of a salmon or the beat of an insect's wing, the sixteen pictures may have to be quadrupled at least

celluloid film is coated is very fast, the need for such extremely short exposures renders it necessary to employ lenses working at very large apertures, at F 2, or F 3, if sufficient light is to reach the film Consequently the depth of field that will be critically sharp when working close up to the subject as one has to do when recording the movements of small insects, will be limited practically to a few inches, necessitating constant most careful readjustment of the focus, should the creature approach nearer to the camera or elect to move further away, while owing to the enormous subsequent enlargement of the picture when projected on the screen every detail must be recorded on the negative film with microscopic sharpness Last, but by no means least the subject, if a bird or a mammal, has to be accustomed to the presence, and the sound when in operation, of the kinematograph camera, this often calls for considerable patience, for all wild creatures are suspicious of unfamiliar objects or sounds



It 4 -- Male three six and stickleback clearing gro n i preparatory to be il ling nest



Fig. 5 -Nest completed and female depositing spawn while male guards the nest,

ictures may have to be quadrupled at least

Although the photographic emulsion with which the in the presence of an unfamiliar sight or sound is mann-

tamed, and may result in agitated unnatural move ments giving a totally false impression of the true natural characteristics of the animal This has been demonstrated on several occasions in

making records of some of the shyer animals in the collection of the Zoological Society of London In obtaining successful records of the rare and interesting maned wolf of South America the kinematograph apparatus had to be set up again and again and the mechanism run without any film before the animal | 26 27 D Arblay Street Wardour Street London W I

could be induced to tolerate its presence or move about in a natural manner On the other hand the anthropoid spes like children of the human race are so intensely urious and interested in what is going on that they will cease playing about in their normal fashion until they have been permitted thoroughly to examine the

apparatus and satiate their curiosity
We are indebted for the accompanying illustrations to the directors of British Instructional Films Ltd,

Meteorological Perturbations of Sea-Level

By Dr A T Doods(N

T is always understood that the predicted heights of high and low tidal water do not take into account the variations in the height of the sea due to wind and to air pressure and that the errors due to these causes may be of considerable magnitude With the large ships that are now in comm in use the margin between sea bottom and ship bottom is small and since many of the largest ports in the world are situated in comparatively shallow water navigation both in channels and into dock is carried on only with constant reference to the state of the tide A particular example of the problem is that of loading a vessel in dock how much cargo must be left on the quay side so as to leave sufficient clearance for the vessel to get safely out of dock? The cargo so left has afterwards to be trans ported by lighter with consequent increase of expense If the tide is lower than was expected there is increased risk to the vessel and if the tide is higher than was expected needless expense has been caused through leaving cargo to be transported by lighter It is therefore obvious that a forecast of the effects of wind and air pressure on sea level and tides would be of very great advantage to navigators in and near a port and for this reason much attention has recently been given to the subject

The effects of wind and air pressure on sea level are also important factors for engineers engaged in the con struction of harbour works Again, they are of im portance in connexion with geodetic surveys since sea level is an obvious datum from which to take measurements, but it has been shown by the Ordnance Survey (Second Geodetic Levelling of England and Wales, p 34) that measurements by levelling gave mean sea level at Dunbar and Liverpool respectively o 8 ft and o 4 ft higher than at Newlyn I hese discrepancies cannot be attributed wholly to errors of levelling and there is reason to believe that part of the explanation is connected with climatic causes Investigations as to the variation of sea level with wind and pressure have been made by Mr H L P Jolly of the Ordnance Survey, and are referred to below

Most investigations on this subject have been con cerned with air pressure and not with wind the sea being regarded as a negative water barometer the constant for the barometer however varies much from place to place and even according to the numerical method used in obtaining it A British Association Committee in 1806 reported that the effects of wind and pressure were real but no law could be established

the methods of investigation however were faulty A successful reduction to law for both wind and pressure in c nnexion with tides at Ymuiden was published by Ortt in 1897 his method being to collect together observations for given ranges of values of pressure will direction and strength. This method has been used in essence by other continental workers Prof. R Witting (Bulletin de la Société de Geographie de Finlande Fenni 39 No 5 1918) has elaborated a method of comparin, the grudients of the sea level in the Balts Sea with the gradients of the pressure system over the sca this method is strictly in accord ance with theoretical considerations but it requires a large number of observing stations and is most confidently applied to narrow seas His use of pressure gradients instead of wind strength and direction of wind is very commendable and was utili to by Mr Jolly in his investigation leading to the simple form ıla

$(A(B-B)+\lambda(\Gamma E)+\mu(N-N)$

where (is the meteorological disturbance of sea level , B E N are the values of the local barometric pressure and its gradients to the east and north respectively, bars denote means in the interval of time con sidered and a A µ are constants determined from observation

This formula is valuable because it lends itself very casily to numerical methods and fairly accurate values of the constants may be obtained from observations extending over only a month whereas an elaborate method like Ortt s requires far more observations and much more labour. It represents the perturbations of mean sea level with a fair degree of accuracy

The formula has been used extensively at the Tidal Institute it Liverpool and his jielded some very interesting results. It is easy to deduce from it the direction of the most effective wind for raising sea level at the place considered and this has been evaluated from a month s observations at various places on the British coast the results being illustrated in Fig 1. The arrows give the direction from which the most effective winds blow and the lengths of the arrows are proportional to the effects for a given strength of gradient in the most appropriate direction Many previous investigators dealing with the perturbations of mean sea level on the Continental coast of the North Sea have found that the most effective winds for raising sea level there are those which blow towards the shore and conclusions have been formulated that the effect is due to the local wind blowing the water towards the shore. This conclusion is not substantiated by Fig. 1 for the winds which ruse sea level on the east coast of Britam are those which blow away from the shore. A westerly wind therefore raises the water of the while of the North Sea in some de, see or other and this effect must therefore be due to wind blowing over a large area to the north of Scotland. The direction of the most effective wind at Felixistowe has a much larger northerly component than is present at Dunbar 1 in other words a northerly wind would have little effect at Dunbar 1 ompared with lehs stowe, the reason prob billy been, that the sea becomes



F . The most offer time would for any one found mound the blook b. I. b.

shill wer't wards the south agreeing with theoretical conclusions that apart from the effects of rotation wind operates more effectively in shallow water than in deep water

The Ir h Sea gaves some interesting results It would appear that from Newlyn northwards the most effective wind live a luge southerly or mponent. Local influences are for more marked at Newlyn and Cork than at Holyhead and Belliust while the effect of the broadening out of the Irah Sea as shown alightly at Holyhead and still more at Laverpool where the westerly component of the wind shows its influence and again the shullower water of the upper part of the Irah Sea helius the effect.

Some of these conclusions could have been formulated

roughly from qualitative statements in seamen s almanace but what gives value to the results dealt with above is that they are expressed quantitatively Further qualitative statements are liable to give not the most effective wind for a given wind strength, but that wind which has happened to give a storm effect

The predominsting factor in the above results is the southerly wind operating, on the Atlantic water south of frebuild. This conclusion has been verified for flavorpool by applying an extension of the formula so as to include Atlantic winds (south of Ireland) as well as local winds. The results show that for a given wind strength operating in the most favourable direction in each case, the 4tlantic wind has 50 per cut more

effect than a local wind in spite of the deeper Atlantic water being less favourable to wind effects Further the most effective Atlantic wind blows from the south and the most effective

local wind from almost due west

When we correlate the pressure system at 5 fixed time with the mean see level at a variable time we find that the correlation between the see level at Lacepool and an easterly gradient of pressure corresponding, roughly to a south wind is gratest when the mean see level is taken about fiftican lours later than the certesponding time for Newlyn is nine hours. For a northerly greaten, however the time difference for maximum orrelation with me in level at Liverpool is pre tic filly report. These results are in conformity with those jist discussed for we should expect a ling, time interval for setting up the circulation of the present of the prese

time interval f raffects generated in the linsh best in a be deducted therefore that the most fix any like condition so for giving exceptional effects on sea level are those in which a south wind holds for some hours filling, the Irish Sea as a whole and then thanges to the west—the rapidity with which this wist wind operates is apparently favourished to storm (fixes).

as during to storm fruits. The correlation between mean level at Liver pool and the fluctuation between mean level at Liver pool and the fluctuation of the lot of atmospheric pressure agreement pressure agreements and the storm of the stor

of disturb unces through art and through water Ferrel (US Coast Survey Report 1871 p. 93) in 1871 noted that the chance in sea level in Boston Harbour USA appeared to anticipate the barometric pressure. Anticipation of coming storms, according to Dr. Bell Dawson (Trans. Roy. Soc., Canada. 1999 pp. 186.188), is also shown in the currents off Newfoundland a change in magnitude and direction is noticeable some twelve hours before the onset of a storm and generally (with some exceptions) the current sets more strongly towards the direction from which the wand is about to blow. This pheno menon is regarded by the local fishermen as an unfailing indication of bad weather. These anticipatory effects are worthy of fuller investigations.

Current Topics and Events

THE Royal Swedish Academy of Sciences Stock holm has awarded the Nobel prize for physics for 1923 to Dr R A Millikan director of the Norman Bridge Laboratory of Physics at the California Institute of Technology Pasadena and the Nobel prize for chemistry for 1923 to Prof I Pregl pro fessor of applied medical chemistry in the medical faculty of the Karl Franzens University Craz Austria Dr Millikan is best known for his work on the determination of the absolute value of the charge of the electron Before his experiments various measures had been made of this by con densing a cloud on free electrons in a gas and observ ing how the cloud behaved. Millik in found that it was possible to watch the single drops and thus discovered many maccuracies to which the earlier work was subject and this enabled him to modify it into a method of precision. In his final arrange ment a small drop of oil or mercury was watched in a microscope as it slowly fell under grivity or acquiring a charge rose in an electric field. In this way he could observe directly the itoinic nature of electricity for if the speed of the drop over change I it would ilwiys change by a discrete amount In the course of these experiments he worked out the problem of the motion of a sphere in a viscous fluid and found under what conditions Stokes s law is verified more recently he has mak his work throw light on the nature of the collision of a gas molecule with a solid or liquid surface. It is a fairly safe prediction that it will be long before methods are devised which will give more accurate values than Millikan's for the electronic charge and the associated constants. Only second in importance is his very iccurate determination of the quantum by means of the photoelectric effect His work not only completely verified the Finstein theory but also showed that the limiting potential of that theory is identical with the ordinary contact potential Since then Dr Millik in his idded a great deal to our knowledge of the spectrum in the region of very short waves

THI I ondon School of Tropical Medicine co operating with the New Zealand Government has just sent an expedition to Samoa to study the depopula tion of the Pacific from the medical point of view The expedition is led by Dr. Patrick Buxton and will probably be in Samoa about two years It is proposed to select a small island and try to exterminate Aedes variegalus (pseudo sentellaris) the particular mosquito which carries filariasis a majority of the natives are infected with this disease. This large scale experi ment should afford information about costs and methods and will be of value in many parts of the world An investigation of all biting insects will be made and the party is equipped to study the problems of ventilation and temperature in various types of house An effort will be made to collect insects in general even those of no economic importance because it is presumed that a peculiar fauna still exists in the virgin forests which cover the centres of the islands and that this fauna is in danger of being

exterminated by enemies introduced from other islands

WIIH the December issue the monthly publication of the meteorological ocean charts ceases The information supplied on the back of these charts will in future appear in a monthly magazine entitled the Marine Observer which will be on sale by the Stationery Office The magazine will be supplied free to the commanders of all ships on the list of regular observers to the Meteorological Office The fitt of the charts for each month of the year with information which is of a permanent nature have been printed in limited numbers and one set will we understand be supplied according to its trade to each ship on the list of regular observers on request being in ide by the commander These charts of frequencies and normals of the North Atlantic or Fast Indian Seas for each month of the year may be purchase | at one shilling issue of the Fast Indian chart contains a useful index to the information published on the back of the charts from 1906 onwards

This many finends of by Arth a Schuster will learn with much reject that a few days ago be not with an accilent which may lead to the loss of sight of one of his open. It appears that he was accidentally struck by a golf club while standing near a luly player the result I ring that his givener were broken and a piece of glass entered one of his eye.

THE selection committ e of the Harrison Memorial prize which in accordance with the trust deed consists of the presidents of the Chemical Society the Institute of Chemistry the Society of Chemical Industry and the Pharmaceutical Society will meet shortly to consider the first award of the Harrison Memorial prize The prize of the value of about 150/ 19 to be swarled to the chemist of either sex being a natural born British subject and not at the time over therty years of age who in the opinion of the selection committee during the previous five years has conducted the most mentorious and promis ing original investigations in any branch of pure or applied chemistry an I published the results of those investigations in a scientific periodical or periodi als Provided that in the opinion of the selection com mittee there is a candidate of sufficient distinction to warrant an award of the prize the first award is to be male in December next. The selection com mittee is prepared to receive applications noming tions or information as to candidates eligible for the prize which must be addressed to the president of the Chemical Society and should reach Burlington House Piccadilly London W 1 before December 10

On November 14 Prof R A Peters delivered hus magural lexiture as Whitley professor of hookemstry, in the University of Oxford Speaking of the interchange of teachers between Oxford and Cambridge which he thought was to the advantage of both Universities he directed attention to the fact that Oxford had inclined to the synthetic and Cambridge to the analytic aspect of blochemstry. The steam

engine view of the body has been prior ed inadequate mutrition cannot be expressed in terms of calories. The proteins of food enter the bloot is amino acids the body forms its own proteins. The connexion between immers tramp and the low of vults is well estal lished and gives promise of further light on other morbid conditions. Increaved leavishiness in food has tended to cruse a deducency in vitriminal Bread and rick have both suffect in this rispect but under civilised conditions the dedicency crush will be under civilised conditions the dedicency crush will be under civilised conditions the dedicence of the vitriminal civily of en loci rick. A large audience including the Vice Chincellor was present at the locture.

We learn from the Belfit I Traing Telegraph of October 24 thrt a new Naturalists. Field Club styled the Route has been founded for northern Antram and that it is rifilired to the Belfits Club. The latter now numbers, 703 members and Jhas been described by those who deterve much mental profit from its virious meetings and excursions as a second university for Belfast. It has the advantage of retaining as advisers members who have watched and footser list progress for more than fifty years.

It is announced in Science that Mr. John D. Rockeller Jr. his given 100 2001 towar I the en lowment fund of 400 0001 required by the New York Zoologocal Society and will contribute a further too 0001 as 500n as the society raises another 200 0001 Mr. Edward S. Harkness has given 20 0001 and the estate of Mr. Fredenc Ferris Thompson 10 0001 For some time the Society has been carrying educational philan thropic and civic burdens fur beyond its fin inicial resources. Mr. Rockefeller's gift is without restrictions and the income becomes immediately available

Nornication is given by the Chemical Society that is applications for grants from the society re-earch fund (made upon forms obtainal le from the Assistant fund (made upon forms obtainal le from the Assistant on or before Saturday December 1 the income arising from the donation of the Goldsmiths Company is to be more or less especially devoted to the en couragement of research in norr, ance and metallurgical columns from the Perkin memorial infinite is to be applied to investigations relating to the problems connected with the coal tir and allied industries.

Ins. following officers have been elected by the London Mathematical Society for the session 1923 1924 — President Prof W H Young Vice Presidents Froi L N G Floin Frof H Hilton and Prof A k Jolling Frasswer Dr A F Western Secretaries Prof G H Hardy and Prof G N Witson Other Muchers of the Cosmell Mr J E Campbell 1rof A 1 Dixon Must H P Hudson Frof G B Jeffery Prof A L H Love Mr F A Mine Mr L J Mordell Mr F B Pudduck and Mr F P Wing Prof G B Jeffery Prof A C H Love Mr F A Mine Mr L J Mordell Mr F B Pudduck and Mr F P Wing Mr F P

VISCOUNT LONG OF WRAXALL has accepted the presidency of the forthcoming Lmpire Mining and

Metalurgual Congress to be held at the Britab Finper Exhibition on June 36 1924 of which the Prince of Wales is honor ity president. The following have accepted invitations to become honorary vice presidents of the Congress. The Secretary of State for India. The Secretary of State for India. The Secretary for Mines. the Prime Ministers of Canada Australia. New Zealand and Newfoundland the High Commissioners of the Dominions and Britah India and the Lord Mayor of London. The presidents of the seven convening bolies (in Nature September 22 1 453) will act is vice presidents and will preside over the sections with which they are concerned.

THF issues of the Journal of the Royal Society of Arts for October 5 12 inl 19 contain the three Cantor Lectures by Mr I & Sears on precise length measurements To those who have not access to the various publications of the National Physical I aboratory these lectures provide up to date in formation on the methods in use there for maintaining the ultimate standar is of leigth and for accurately comparing the secon lary standards in use in industry with the ultimate stindards. The instruments used are almost all unique and the accuracy attained with them one millionth of an inch We are glad to note that as the result of work done by one of the staff of the Laboratory it is likely that gauges of the accuracy of the Johansson gauges from Sweden will be made on a commercial scale in Great Britain

On Thursday and I riday November 8 and 9 the sixth joint metting of the Challenger Society and represent titves of Marine Biologic U Stations was held at Cambridge under the chairmanship of Prof J Stanley Gardiner. The meeting was attended by more than fifty representatives of various organisations. Papers were read by Mesris J Barcrott G Bidder F F Blackman H G Carter H M Iox J Gray W B Hardy H G Hopkins T Moran J Piqué I A Potts J T Saunders and J M Wordie Poperal attention was paid to the problems of cold storage These meetings which were inaugurated and are assisted by the Development Commission are held periodically at the various manne laboratories and bisewhere.

THE opening meeting of the Illuminating Engineer ing Society on November 13 was as usual devoted to reports of progress and exhibits illustrating develop ments in lighting Mr Gaster reviewing progress during the vacation alluded to the appointment of a Committee on Illumination by the Department of Scientific and Industrial Research and mentioned that the next technical session of the International Illumination Commission is to be held in Geneva in July next year A conference dealing among other matters with industrial lighting is being arranged by the International Labour Bureau of the League of Nations in Geneva in the same month Reference was made to the newly formed Association of Public Lighting Engineers as an illustration of the growing interest in illumination and the need of bringing the aims of the Society before a wider circle of the public

NO. 2821, VOL 112]

This point was again emphasised in the report presented by the Committee on Progress in Lamps and Lighting Appliances which described efforts being made to effect standardisation of lamps and fittings Amongst other recent steps ten standard types of lamps suitable for automobile headlights meeting the requirements of practically all British cars have been evolved Mr L F Buckell showed some of the very large gas filled electric lamps consuming 3000 4000 watts and other types with filaments specially designed for projector work A new feature was the process for spraying bulbs with finely divided china clay this gives a soft light and good diffusion with an absorption estimated not to exceed 7 per cent | The sprayed surface is said to have good wearing properties and it is believed that these lamps will prove useful in cases where they are unavoidably exposed to view in the direct range of vision and yet it is desirable to avoid glare Miss Beitrice Irwin gave a demonstra tion of the colour filter system associated with her name a variety of lighting units consisting of cylinders of hand painted parchment paper in pleasing com binations of colours being shown

LLAILLT R 58 received from Messrs Newton and Wright I fid 471 3 Homesy Roul N 19 describes the Hurley annt for dental radiology. The chief feature of the apparatus is in the movements of the K ray tube which is 1 very important feature in practice 1 leadbilty is here combined usefully with rigidity and arrangements are made which allow of stereou.opic radiographs being taken. The high tension frunkformer is oil immersed, and when in

action one pole is earthed a separate transformer with the necessary adjustments for the control of the filament current of the Coolidge tube is supplied in order to vary the penetration of the X rays four atternative voltages may be applied to the tube terminals. This appears to be an ample margin for the requirements of dentil radiology.

MESSRS C F CASELLA AND CO LTD 49 and 50 Parliament Street London SWI have issued a new catalogue No 523 which contains particulars and illustrations of a very wide range of surveying and drawing instruments and appliances Detailed specifications are given of the more important instru ments manufactured by the firm In the design of several of these many improvements are embodied which either give some additional facility to the user or increase the accuracy or length of life of the instru ment A notable addition to the list is the new double reading micrometer theodolite which has been designed for geodetic and exploration purposes where accuracy of the highest order is desired. In this instrument the diametrical points of the circle are brought together in one field by an optical arrange ment It is therefore possible to set the telescope on the object take the reading of the bubbles and all four readings of the circle without moving from the front of the instrument. The length of time spent in taking a set of readings is thus considerably reduced This improvement is accompanied by a reduction in the number of parts employed and the possibility of the instrument being put out of adjustment 19 thereby diminished

interesting to Let another observation of this if other observers happened to be looking for I sounds on the night of November 11 at about 12 38 G M T

THE EXTRAFOCAL METHOD OF STUDYING MAGNI TUDES—The advantages of this method are the practical equilisation of the size of disc for different

maguitules and elimination of the effect of peculiarities of images arising from defects in the objective. The quantity measured is simply the density of the image Mr Edward S King (Proc Nat Acad Sciences US A Oct 1923) communicates the results for 100 bright stars from Harvard observations. A

Our Astronomical Column.

REINMUTH'S COMET 1923B—The following two observations both made at Konigstuhl are now to hand the positions being referred to 1923 o

Oct 31 of 221 1 15 1136 22 26 360 Nov 5 8 151 1 17 30 00 19 47 33 2 Mr Vitc. Held stites as the result of an unsuccess ful visual search that the object is certainly famet than the 11th magnitude This faintness is probably the reason of the delay in obtaining a third observation

THI NOVIMBER I LONIDS—Mr W b Daming writer Very stormy unsettled weather prevailed during the most of the period when the return of the November meteors was expected and it was not possible to writch for the shower on several consecutive inghts. Mr I P M Prentice of Stowmarket en deavoured to obtain an early observation of the shower on November 10. For that purpose he carried out a long watch of the heavens commencing at 356 Mf I and ending at 17, 356 Mf I Me recorded & meteors though the vicy was partive doudy at times 35 Mf I was a standard of the standard of the standard was a standard with the standard was confirmed it will indicate that the Londir arisint similarly to that of the great Perseud shower of August is a movable position which advances about 1° per day On November 11 Mr Prentice saw 35 meteors but the sky became cloudy before 14 50 Mf I and watching had to be discontinued. At 12 38 G Mf I he saw a bright fireball directed from a shower of Taunds It would be

for too bright stars from Harvard covervations a veillow screen and isochromatic plates were used that group photorisatal magnitudes. The mean metric ones as follows. B o oz Ao no o k - o to G - o t K - o to M o zo. The following colour indices were deduced. Bo - o z Ao no o a for - o to F - o to G - o t K - o to M o zo. The following colour indices were deduced. Bo - o z Ao no o a Fo + o z Ao for the second to the sec

when teach was traced in a 35 published earlier May 25 published earlie

The paper also contains new formulæ for the effect of phase angle on the magnitudes

Research Items

CLIMIT. ANT THE NAMA. JULYS.—At the International Medical Congress held in London in 1973
Prof. Arthur 1 home great period in the Congress of the Congress o

FERULIAN I SYCHOLORY AND FVOLUTION THEORY—
In the Iransactions of the Croydon Natural History
Society (vol. ix. pt. 3) there is an interesting article
by Mr. CC Paggo on the Significance of the Ireudrun
Psychology for the Evolution Theory. The article
consists of thee parts. In the first the author out
lines the discoveries of Freu! in the second he sketches
the valent features of the evolution theory and in the
thard he vitempts to interpret the second in the light
of the first. I he paper is interesting as an antication
of a scientific attitude of mind towards the Freudam
to the first theory has antifered almost equally
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reacted to fear as in the case of the foraminifers by putting on a coat of armour made of carbonate of lime or silica a compromise formation which put a limit to their evolutionary possibilities only those aims boid forms which retained their mobility and plasticity in the face of danger were able to bridge the gulf to from paleontology to show how in reacting to fear of environmental dangers races have sold their souls so to speak for some measure of security. He believes that a consideration of some of the findings of Frend would do much to help in the aggravated question of the imbertance of acquired characters the lines indicated by psycho analysis we may some day be able to make a world if for children to live in, a family and social environment in which super babies may develop into super men

CATTLE FEDDING—The idea which appears to have suggested the investigation recorded in Under Nutrition in Steers by F. of Senender and F. of Nutrition in Steers by F. of Senender and Senender and F. of Senender and F. of Senender and
PLANT PROPACATION—Aff C T Musgrave has an interesting note in the Journal of the Royal Horiz cultural Society volume 8 parts 2 and 5 sance 200 Propagation in an Amateur s Garden which again directs attention to the numerous problems that immediately arise when the empirical data alone available in this subject are passed under review Mr Musgrave distinguishes between hardwood cuttings of woodly percennals which have ceased growth for

the year and soft cuttings among which he distinguishes again between truly soft herbacous plants such as the geranium and the firmwood cuttings for a shrub such as Excalionia. For firmwood cuttings he agrees with the prictice of using a side shoot tor from the parent stem with a downward pull so that a little heel of the main stem is left attached to it Sach heided cuttings are described as almost invariably easy to strike Fuchsia on the other hand strikes better if a piece of stem is cut off just below a node rather than from a side shoot broken did with a heel clematus again for some puzzling off with a heel clematus again for some puzzling and with a heel clematus again for some puzzling and with a heel clematus again for some puzzling and with a heel clematus again for some puzzling and with a heel clematus again for some puzzling and with a frequently adopted with carnations is also very successful with rhododendrons hardy scales and other hardy stayles.

ASSIMATION TISSUE IN THE PLANT—AS first part of vol 1 vo five the Handbouch der Pflangenantome edited by K. Linsbauer (Berlin Gebrüder Born tragegr 1923) there has appeared a review of the assimilating tassues by Pritz Jurgen Meyer. A full various form of assimilating tassue are fully described palisade and spongy tissue arm palisade and synchronic form of assimilating tassues are fully described palisade and spongy tissue arm palisade and sessing synchronic form of the composition of the various views as to the development from special assimilating tissues. The confusion of the various views as to the development from special assimilating tissues. The confusion of the various views as to the development from special assimilating tissues. The confusion of the various views as to the development from the various based upon its assumed functional activity. The many protagonusts have been stabil and Haberlandt Stahl argued that the palisade views was the ideal system for strong light the spongy for weak light and shade leaves. That light exerts an important influence is supported by the reconst experiments of Liese which show the walls of the prilivile call and shade leaves. That light exerts an important influence is supported by the reconst experiments of Liese which show the walls of the prilivile call and print the print of prilivile and am plushed tissue. (2) in increase of length in the direction dong which assimilates move in the cell an important guide to the internocability are conductors of the left finding various reviews which the private conditions of the left finding various reviews will be different trapte of twenty-printion and the mosture conditions. All these views are used lift in 1

INDIAN ACRUITIRAL STAIDLICS—The agr. cultural status of Iodia for the year 1920 21 have been published in two volumes by the Department of Statustics Calcutta the first volume deals with British India and the second with certain Indian states Among a mass of valuable returns dealing with acrea; cultivated areas under irrigation extent of differint crops and hive stocks and harvest prices it may be noted that the total area sown with crops in British India in 1920 22 was 5 per cent less than the previous year and represented 34 per cent of the total land area. Owing to the fact that some areas area own more cannot once in the year the gross sown are total indian sea. Owing to the fact that some areas areas of the season of the season of the total land area. Food crops accounted the control of the total land area. Food crops accounted for 82 and 77 per cent respectively of these two totals. The irrigated area in British India remained practically constant while in the native states there

was a slight increase. The area under cotton showed 1 decrease of 9 per cent and the area under oil seeds, 2 per cent. The ramfall was above normal in Bengal and Assam and much of Burma defective in the United Provinces Rapputana and Bombay and especially so in the Punjab Sind and Central India but excessive in Madras.

Australian Notoniering —The Australian water bugs of the Anniely Notoniering form the abuject of a contribution by Mr. Honcertid Hale to the Records of the South Australian Museum vol u No. 3 june 1923. The predominant genus is Anisops which has eight species nothing previously appears to have been known concerning its life history. Mr. Hale has been able to fill thus gap to some extent in describing the biology and metamorphoses of the commonest species. A hyperion which occurs in both running and stagnant water. It was reared upon mooquito larve and pupe which were eagerly devoured an average of 200 being consumed by each policy of the stage of 200 being consumed by each policy of the stage of 200 being consumed by each policy of the stage of 200 being consumed by each policy of the stage of 200 being consumed by each policy of the stage of 200 being consumed by each policy of the stage of 200 being consumed by each policy of the stage of 200 being consumed by each policy of the stage of 200 being consumed by each policy of the stage of 200 being consumed by each policy of the stage of 200 being consumed by each policy of 200 being consumed by a supple consumed the policy of 200 being consumed by a supple consumed the policy of 200 being consumed to 20

Receive Shills From Java — This first installment of what promises to be an unportant catalogue of the Recent Shells from Juva contains an enumeration of the Gastropoda by Pt C H Oostingh I he work written in Linki h is founded on a collection chiefly of manne shells from Java which is kept in the Geological Museum of the Agricultural High School at Wageningen (Holland) and of this by fair the greater part was made by Prof. J van Baren. An exact knowledge of the recent indilucean fauna being of much importance for the superior of the superior of the superior was the superior of the subject in some defaul. That is to say a copious synonymy and notes of its distribution in the western Pacific generally write geological occurrences where known are given with each species while there is a very good phototype plate of some of the forms.

The Glacution or North Part av Intlando—Major A R Deveryhous contributes a remarkable paper on this subject to the Quivreity Journal of the cological Society of London vol 72 p. 324 (Sept 1923). The area covered is a wide ine from Torr 1924 to the Glacution of the cological Society of London vol 72 p. 324 (Sept 1923). The area covered is a wide ine from Torr 1924 to 1924 (Sept 1924). The author tends from the least coast wide of the London
THE WATER SUPELY OF NYASALAND—There exist in Nyasaland large tracts of fertile land which are deficient in water supply. If this defect could be remoded these areas would be available for settle ment by natives or Furopeans. In Water Supply Eaper No. 1 susued as a supplement to the Nyasaland Zaper No. 1 susued as a supplement to the Nyasaland the property of the possibilities offered by underground water. The the possibilities offered by underground water. The arnalful of Nyasaland varies from 30 to 80 miches a year but the long dry season which follows the rainy season lends to great evaporation of surface water in consequence in any improvement of the supply resource, must be had cheefly to underground supplies are not too favourable in this respect but in the Shire valley titler ere extensive alluvil deposits and west of the Shire river sandstone and shales overhie the crystaline rocks. It is in the 1st amend rocks that the problem is most difficult of solution. Droxey comprises the conditions with those obtaining apprict the supply of water is obtained from periods apprict the supply of water is obtained from periods and sound and fissures. He believes the that a certain supply may be obt uned from shallow depres stoned solution of miscound railed for well studied from periods and sound and sound the construction of imperiods and sound the construction of improved the supply of water is obtained from periods and sound sound so the construction of improved the supply of water is obtained from periods and sound sound sound sound sound so the supply of water is obtained from periods and sound
Variability of English Califacts A series of articles have appeared in the issues of the Moore logical Magazine for July August and September by Testpehen S Visher (Chicago) on the above subject. The opinion is held that the general emphasis upon uniformity in the tropics is miseading and attention is directed to the variations of temperature and wind variable on the average thm the ramfull of higher latitudes. For exaconal range of temperature amongst amany other places Hong knop in latitudes 2.5 N with a ringe of 20° 1 is compared with Glasgow in latitudes 2.5 N with a ringe of 20° 1 is compared with Glasgow in latitudes 2.5 N with a ringe of 20° 1 is compared with Glasgow in latitudes 2.5 N with a ringe of 20° 1 is compared in the same of 20° 1 is compared with Glasgow in latitudes 2.5 N with a ringe of 20° 1 is opinion in the same of 10° 1 is pointed out that from the sun on June 21 than the equator for the sun at that time is short quality vertical in the two places while in Switzerland the days are about 4 hours linger Coli shaps are shown to occur commonly in the tropics from various cruses. With the control of the variation of ringe is much greater. An important equal to the variation of ringe is much greater. An important deal with the is recognised by the author. The deal with the is recognised by the author. In the control of the world is referred to and for frequency and the world is referred to and for frequency and the world is referred to and for frequency and the world is referred to and for frequency and the world is referred to and for frequency and the world is referred to and for frequency and the world is referred to and for frequency and the world is referred to and for frequency and the world is referred to and for frequency and the world is referred to and for frequency and the world is referred to and for frequency and the world is referred to and for fr

ATOMIC VALUES OF BORON—We have received a copy of vol 50 No 2 of the Proceedings of the American Academy of Arts and Sciences which contains a paper by Packer and Scott on a revision of the atomic weight of boron Taking silver as 70 788 these workers find that boron is 70 \$2 from a received the contains and the property of the process of the trickloride and tribromined of boron according to the process of th

SYNTHESIS OF I EXCHEIN — Dr A Grün and R. Limpächer reported to the congress of German chemists recently held at Jena that older preparations which had been taken for artificial leidthm were nothing but choine salts of glycero phosphoric digital control of the properties of the product has all the physical and chemical properties of the leidthm prepared from seeds egg yolk and the substance of energy and part of the substance of nerves and brain. Optically active leithings are also obtainable in this way the phone of the properties of the leidthm are also obtainable in this way the phone of the product properties of the properties of the properties of the substance of nerves and brain. Optically active leithings are also obtainable in this way the phone analysis of the properties of the proper

Nitrocen Content of Whear Grain —The importance of a high introgen content of the wheat grain has led Olson (Journ Agric Res xxiv 1923) to attempt to incertain whether this can be viried by alteration in the controllable conditions in the environ ment of the wheet plant. The introgen contained the wheet plant has been contained between the which plant has been contained between the drills when no irrigation was applied but under irrigation in another direct the selfect was not ol tained. On the other land irrigation per exerted no influence in either direction. As maturity approached the nitr gen in the plant moved towards decreased apparently owing, to the more rapid in fillings of circholydrates. It would appear that larger quantities of writer are required to move the nitro genous matter than the non introgenous into the grains, and circlingly an imple supply of water introgen content which rather contradicts the findings were found to enter the grain simultaneously thus with regard to irrigation. Phosphorus and introgen were found to enter the grain simultaneously thus

TEAD AND PLANTS—The application of radio-nctive isotopes as indir ctors mainly by Hevery and Paneth his proved to be a powerful method of attreking many physico-chemical problems that do not readily lend themselves to direct methods. A further interesting application of this method is given in the current issue of the Biochemical Journal (vol xvi) pp 430 445 1923) by Prof Hevesy (Copenhagen) who has investigated the Absorption and frusilocation of Lead by Plants Specimens of Vicia Faba (horse be in) were immeised in lead nitrate solutions of different concentrations contain and frinslocation of Lead by Plants ing thorum B (isotope of lead) as in indicator and ifter ignition of the various parts of the plant their lead content could be found by radioactive measure read content could be found by radioactive measure ment of the ash Quantitative results have been obtained using solutions virying in concentration as much as from 10 ° N to 10 ° N In 24 hours the root of the plant absorbed in the former case 60 per cent of the lead contained in 200 e c of the solution whereas in the latter case only 03 per cent was absorbed The amount of lead passing into the stem and leaves is less than 1/10 per cent and does not vary greatly with the solution concentration indicat ing that most of the assimilated lead is bound to the root and experiments on displacement show that it is associated in the form of a dissociable but not readily soluble salt and not in combination with carbon Whereas 1 10 1 N solution of a lead salt produces toxic effects on the plant even after 24 hours more dilute solutions do not Experiments on the kinetic displacement of assimilated ions by other ions are described in connexion with the phenomenon of antagonism according to which certain ions have

others

NO 2821, VOL 112]

Cohesion and Molecular Forces

N opening a joint discussion on cohesion and mole cular forces between Sections A B and G of the British Association at its recent meeting at Liverpool Sir William Bragg emphasised the change of point of Sir William Bragg emphasised the change of point of view which the analysis of crystal structure by X rays has brought about The older view in which atoms and molecules were pictured as centres of force exerted in all directions and governed by some power law of the distance between them has hal some measure of success in explaining the principal features of surface tension and some of the departures from perfection in a gas But in a solid except possibly in the case of polar compounds no satis factory results have accrued On the newer view we consider not the aggregate but the individual atom or molecule

It appears to be necessary to say that the very strong forces between atom and atom molecule and molecule are limited in their effective range of action to listances much smaller thin we have hitherto to instances much similer in it we have interfered supposed brail it may even be compart to the distances between the centres of atom as they lie sade by side in a crystal. A crystal conforms so exactly to rules respecting its angular dimensions that it seems impossible to imagino its form to be merely the result of an average of tendencies forces of adjustment cannot therefore be thought of as a force between two points each representing one of the molecules. On the contrary it is nearer the truth to think that the adjustment is made so as to bring together certain points on one molecule and certain points on the other. In considering there fore the binding of the individual molecules of a solid the analogy of the electrostatic attraction of solid the analogy of the electrostanc attraction or two churged spheres is imperfect and should be replaced by that of two members of a girder structure adjusted until the reviet can be dropped into the holes brought into true alignment. This is seen well in the Grandley or the truncation of the original fact, and there is a second of the control of the original fact, and their salts. There is no doubt that the ultimate facts of the crustals of these facts and their salts. actor and their saits. There is no doubt that the ultimate fiakes of the crystals of these fatty act is are the monomolecular films investigated by Lang mun and by Adam and it would appear that in passing from one acid to a homologue of greater molecular weight each addition in thickness of the ultimate fiske is made in complete independence of the previous length as if the only thin, that mattered was the nature of the attachment of one carbon atom was the nature of the structurent of the reactor appropriate to the react. There is no influence of the ends upon the atoms in the middle. Again we have the forces different at different parts of the atomic surface as in the case of bismuth and its homologues in which the atom is attached to three neighbours on one side by bonds differing from those which attach it to its three neighbours on the other

With regard to the nature of these bin ling forces three types may be recognised. First there is the effect set up by the sharing of a pair of electrons by two contiguous atoms, leading to strong and directed attachment Next there are actions of a different and senerally weaker type manifested in the binding of molecule to molecule in a crystal We may be of molecule to molecule in a crystil. We may be sure that this type plays an important part in metals and allows. Lastly there are the pure electrostatical central actions in the case of the polar crystal Born and Landé have made some progress in Caiculating the effect of this. One well known fact in crystal growth is that the faces have different rates of growth indicating that

there may be great differences in the ease with which molecules slip into their places. Isto this the

element of time may enter because a molecule may come nearly into its right place and be held there sufficiently long to get settled in by thermal agitation or otherwise. We may suppose that the formation of otherwise we may suppose that the formation of the crystal begins correctly enough but that errors of adjustment creep in until the surface because fresh molecules cannot find their proper places to slip into Without a more detailed knowledge of the active forces localised at various points of atoms and molecules we cannot build up a complete theory of cohesion

Dr Rosenham who followed lealt with the simple monatomic bodies—the metals—in which the develop ment of strength and ductility is 90 pronounced In his opinion it has now become possible to sketch certain principles from which a general theory of the nature of alloys may arise. The first is that the atoms of two metals in solid solution are built on a simple space lattice the atoms of the solute metal tak ng the places of a corresponding number of atoms of the solvent metal the lattice remaining essentially unitered The presence of a stranger atom produces a certain amount of distortion which is responsible for the changes in the hardness strength melting point and other properties of the metal. The secon! principle is that the inter atomic distance through which interatomic cohesion is appreciable is strictly limited. When increased by any means thermal expursion mechanical stress or stranger atoms—a limit is soon reached when the lattice breaks down suddenly with the formation of another phase On heating such a change is simply melting on straining it is the breakdown of elastic behaviour and on alloying we have the limit of solid solubility resulting in the formation of crystals of a new type resulting in the formation of crystals of a new type in many metals cohesion phenomena are complicated by the occurrence of intra crystalline slip which results in plastic deformation under stress by the process of slip along certain planes within the crystal At the surface of slip there must be a rapid exchange of partners without loss of continuity of bonding It is interesting that the phenomenon is confined to metals crystallising in the two most symmetrical systems in which presumably the distribution of atoms is sufficiently uniform to permit the prissing on of bonds to take place

The mechanism of ductility by means of slip is intimately connected with diffusion in soli l crystals In Dr Rosenhain's opinion the process of diffusion of one metal into another the structure of which is already that of closely packed lattices may be lue to movement or slip of atoms in row, the requisite stress which at high temperatures need not be great, stress which at high temperatures need not be great, being provided by the lattice distortion trising from a concentration of stranger atoms in a solid solution of non uniform concentration On this view ductile metals shill allow diffusion far more concentration. readily than brittle It is well known that brittle metals like antimony and bismuth show no appreci able diffusion until quite near the melting point Moreover it is known that nickel and copper—two very similar atoms—exhibit extremely slow diffusion as compared with zinc and copper. This fits with the above view and is at the same time not to be expected on the view that metallic diffusion is a kinetic on the view that metallic diffusion is a kneetc phenomenon similar to that of liquids und gases. On the same principles a crude picture of the constitution of an amorphous solid fitting the facts in a general way may also be formed. With regard to the method of binding of two crystal lattice systems growing towards one another

one is struck by the fact that the junction of crystal to crystal is not a region of weakness but is in fact the strongest part of a crystal aggregate Metals when forcibly broken in the cold normally break through the crystals and not along the junctions There are a large number of experimental facts supporting the view that the gap between two adjacent lattices is bridged by a region of irregularly arranged atoms constituting a layer of amorphous material of excessive strength

Finally while in solid solutions we find that the interatomic distances though varying a few per cent are roughly constant in well defined intermetallic compounds the interatomic distances are sometimes compounds the interatorine discances are softenesses greatly reduced? If his in aluminum the distance is of the order of 4.3 Å T but in the compound CuAl, aluminum atoms are found with a centre distance of only 2.42 Å U. In this case therefore the nature of the interatomic binding must be quite different an l this probably constitutes the real difference between a compount and a solid solution Dr A Griffith who followed pointed outthat while at first aght the cerrelation of data on the breaking

strengths of materials with the magnitude of cohesive forces derived by physical method should be com paratively simple this is far from being the case One reason for this is that the majority of structural metals are ductile so that under ordinary stress systems which almost invariably comprise shearing stresses the primary failure of the specimen does not involve atomic separation at all but is a failure in shear Now the mode of collapse of a space lattice in shear is a subject which has been studied very little by physicists so that practic illy no information from the point of view of molecular cohesion is avail able to engineers

In the case of certain materials for example glass stone and hard steel which exhibit brittle fractures running perpendicular to the direction of the greatest tensile stress some progress in the subject has been made Calculations show that in such cases the observed tensile strength is only a small fraction of the calculated molecular tenacity 1 his discrepancy may be avoided if one assumes the existence of minute cracks in the niaterial fracture being due to the very severe concentration of stress at the corners of the cracks A formula may be developed which gives results of the right order of

magnitude if the radius of the corners of the cracks is taken as two or three molecular spacings. There is another type of fracture obtained with brittle materials namely cracks running obliquely to the principal stresses the best known case being the crushing fracture obtained by simple compression This may be treated in a somewhat similar manner by the assumption of a large number of minute cracks oriented at random in the material

With regard to the breakdown of ductile metals Dr Griffith and Mr Lockspeiser have worked out a theory of plastic strain in which the conclusion is reached that plastic strain is simply the external manifestation of phase changes occurring within the material This view in itself is not new but the novelty arises from the fact that deductions are made regarding the number and nature of the distinct inade regarding, the number and nature of the distinct phases concerned in the action. The question arises whether it is likely on physical grounds that phase changes can occur as a result of the application of a shear stress given that this is so the evidence is more in favour of a resultant change in relative orientation of the atoms than of their configuration

Prof Lindemann considered that the assumption made by previous speakers that atoms or molecules are either bonded together or not bonded is premature and cited the fact that fairly definite evidence for intramolecular attraction without definite bonds is to be found in the Sutherland correction to the Description in the Judgerland correction to the temperature coefficient of the viscosity of gases derived by assuming mutual attraction of molecules and I verified experimentally

Prof. R. W. Wood mentioned an interesting

Prof R W Wood mentioned an interesting experiment requiring explanation. A crystal of rock salt placed in hot water can be immediately bent by the fingers and remains deformed when removed from the water The range of temperature over which this has been observed is small and the phenomenon does not occur in the case of immersion in hot oil

To sum up the discussion brought out clearly the fact that we are still only at the beginning of a com plete explanation of the general phenomena and there was point in the somewhat facetious remark of Sir Oliver Lo ige that it was an extraordinary fact that after all these years three important sections of the British Association should be gathered together to discuss why when one end of a stick is raised from a table the rest of it also comes up

Paris Meeting of the International Council for the Exploration of the Sea

THI sixteenth innual meeting of the International Council for the Exploration of the Sea was held in Paris on the invitation of the French Government on October 1 5 By the courtesy of the Administrative Council accommodation was provided for the Council in the Institut Oceanographique founded by the late Prince Albert of Monaco The following countries memilers of the Council were represented Belgium Di mark Esthonia (for the first time) Imland France Great Britain Holland Norway Portugal and Sweden Representatives of the Irish I ree State attended as visitors

The usual committees and sections for hydrography plankton stitustics herring plaice cod and haddock limnology the Baltic Sea and the Atlantic Slope were assembled and a new committee named the North

Atlantic Committee was formed

It is important to observe that all committees and sections are now instructed to formulate precise programmes of work allotting to each country con cerned a definite part in the programme which it undertakes to perform Each country is called upon afterwards to report to the Council on the work it has carried out in accordance with these undertakings and the effect of these reports is embodied in a general progress report submitted to the Council at each meeting. The tendency to present excellent but un meeting. The tendency to present excession realisable recommendations is thus discouraged

For the most part the committees reaffirmed their existing programmes in respect of which generally satisfactory progress was reported It will be observed that there are three committees for the study of particular fishes. The Plaice Committee the recommendations of which for the protection of the place fisheries were adopted by the Council in 1922 and are now under the consideration of the participating Governments is chiefly engaged in watching developments and checking its own con

clusions. The intensive investigations of the place having thus come to a pause the study of the herring cod and haddock is being vigorously prosecuted in accord ance with comprehensive practical programmes adopted in 1921 and afterwards modified in the light of experience. Unfortunately owing to the difficulties of the time many of the counties concerned are

inadequately equipped for work at sea, and the bulk of the sea work raise on England and Scotland. It is particularly the sea of the

The Cod and Haddock Committee is under the convenerable of Dr. S. Russell but the work of direction is divided between England and Scotland the latter being responsible through Dr. Bowman for dealing with haddock material and the former with

The proposal to form a North Atlantuc Committee was approved after a lengthy debate in a special committee of the whole Council On one hand it was felt that the committees were already danger only numerous that the fashes which would come under examination by the Proposition of the Council One of the Council One of the Council One of the Principle of geographical division of work already accepted in the formation of the Committee related to the principle of geographical division of work already accepted in the formation of the Committee of the Principle of geographical division of work already accepted in the formation of the Committee of the risk of redundancy unless it could be shown that the risk of redundancy unless it could be shown that the risk of redundancy unless it could be shown that the risk of redundancy unless it could be shown that the risk of the proposition
Ireann council eventually resolved to form a North Atlantic Committee for research north of the latitude of Rokall and while instructing the Committee too memore work in the area suggested in the Danish Commission is memorandium urged it to keep ii mind the importance of extending its area of observations particularly to the eastern and northern parts of the Norwegan Sea The Committee was further in structed to arrange its programme in consultation with the other committees concerned. The group is the control of the region with special reference to cod haddock halibut plane and herring The leadership of the work was entrusted to Dr Johs Schmidt. The greater part of the sea work will be carried out by means of the Drass but France will make provision for observations by means of crusers stationed at Iceland and Scotland will conduct stational and Lealand and Scotland will conduct Scotland to the Faroes England will assist with fashery statistics and measurements

An interesting discussion arose in connexion with the work of the Statistical Committee of which Prof

D Arcy Thompson is permanent chairman The British delegates were instructed to endeavour to secure the general adoption of more effective and in particular more uniform statistical methods such as are in use in Great Britain Owing to the lack of uniformity of method it is at present most difficult to present in the Bulletin statistics which afford a true indication of the actual condition of the fisheries in a given region or part of a region and of the variations of the stock from year to year kor example different countries while using the same regional nomenclature have different conceptions of the imits of the regions and the majority of them are not able to give any accurate idea of the precise locality fished or of the accurate lites of the pictuse notative instact of of the amount of fish of any given species—or of fish of all kinds—taken per unit of time ℓ the quantity of fish taken in a given area in 100 hours fishing 'tatistics which do not present a picture of the distribution of the stock in time and space are of little value to the scientific worker and it is for scientific rather than for commercial purposes that the International Council should collect and publish statistics. It was readily agreed by the Statistical Committee that uniformity must be secured in the matter of the designation of statistical regions and areas but it was impossible in the time at the dis posal of the Committee to arrive at unanimity as to the limits by which the regions should be defined This question was accordingly referred to a special sub committee which was requested to report to the committee before the next meeting of the Council The question of getting detailed statistics of locality The question of getting detailed statistics of locality of capture s r, shining ground and of the relation of fishing power to catch of fish proved to be one of ways and means and the reply of most countries was that they had not the staff for the collection of such statistics on the scale adopted in Great Britain Leventually it was agreed that each country should endeavour to collect statistics from some of its vessels according to the methods employed in England and an undertaking was given on behalf of the England Department being the best equipped for the purpose that the Department would for the present work up the data if sent to them

The work of the Committee of the Atlantic Slope continues to be under the leadership of Dr. Edouard le Danos. The English Department is not yet in a position to take part in the sea work but it is hoped that the Mrune Biological Association will continue the assistance which it has given in the past. A memorandium was submitted to the Council by

A memorandum was submitted to the Council by Prof Otto Pettersson and Commodore C. F. Drechsel advocating an international expedition to study the system of currents of the great oceans with reference expecially to quote from the memorandum to the following questions

especially to quote nonfollowing questions

(i) Whether the changes we observe in the fish
life of our seas correspond with the changes we observe
in the current system of the ocean and

(a) Whether these changes are of perio lie nature. The authors of the memorandum which gave rise to a most interesting lebate urged that advantage should be taken of the fact that the late Prince of Monaco s y whit Historidalle was for vale to secure and equip this vessel and to employ it for four years in an investigation of the questions above stated. They myted the Council to support the proposal which they desired to submit with the authority of the they desired to submit with the authority of the the hope of securing the coperation of all these governments in the enterprise. They pointed out that if the proposal secured world wide upport the actual cost to any individual country would be comparatively small. In the debate which took place

upon the memorandum it was freely recognised that the practical difficulties in the way of the realisation of such a scheme would be great The Council however eventually passed a resolution recording its opinion that an increased knowledge of the ocean systems was not merely of scentific interest but of practical importance for the explanation and the forecasting of phenomena affecting life both in the sea and on land that such an investigation must necessarily be extended over many years but that it could usefully be initiated by a preliminary recon naissance on the lines suggested in the memorandum The Council therefore recommended the proposals

to the favourable consideration of the governments and scientific institutions of all countries resolution the Council was careful to point out that such an undertaking as this went far beyond the must be regarded as a distinct and world wide entermust be regarded as a discinct and worth while onlies-prise. It affirmed however its readiness should the proposal meet with adequate support to undertake the general direction of the work. It was generally felt that there was no other existing organisation equally competent

The next meeting of the Council will be held as usual in Copenhagen

Electrometric Methods in Analytical Chemistry 1

THIRTY years ago electrometric methods of nallysis were too complex for technical pur poses but the importance of hydrogen ion con centration re directed attention to them with result

ing amplification

When a piece of silver is dipped in a solution a solution pressure is excrted silver ions being driven into solution until equilibrium is established between the osmotic pressure of the ions in the solution and the solution pressure of the silver Hydrogen behaves similarly as does chlorine. It thus becomes possible to find a suitable electrode for any reaction giving a change in vilency
In the reduction of potassium permanganate the electrolytic potential (e) is given by the formula

$$\epsilon = \epsilon_0 + \frac{0.058}{\pi} \log \frac{[Mn^2]}{[H]^6[MnO_4]}$$

If the log expression is kept constant there results a normal electrode in practice such an electrode must be combined with one which changes its potential during the course of the titration. It is possible to titrate silver with halides sulphides cyanides and thiocyanates and vice versa. An interesting feature is the possibility of the simul taneous titration of halides in admixture there being successive falls of potential as each is reacted upon by the silver solution In the presence of protective colloids there is of course no apparent precipitation. It is interesting to note that this does not interfere. with the titration

with the titration Protective colloids stop crystal growth and con sequently increasy somewhat the solubility of the precipitate This solubility is usually so low that an increase of even 100 per cent does not lead to appreciable errors It thus becomes possible to estimate directly small amounts of metal in say blood serum Certain organic substances such as silver salvarsan contain silver in such a form that it is not acted upon by chlorides Use is made of sulphides the diameters of the ions of which are such that monovalent cations of the dimensions of silver ions are unable to resist their influence. Ionic dimensions play an important part in determining the insolubility of cert un precipitates

litrating zinc in acid solution with potassium ferrocyanide curves not of the usual bi logarithmic type are obtained. The abnormality is due to small amounts of ferric iron On filtering through alu minium powder reduction to ferrous iron takes place and normal curves are obtained

For nickel and cobalt in admixture electrometric

¹ Synopsis of a paper presented to the Manchester Sections of the Society of Chemical Industry Society of Dyers and Coloquists Institute of Chemistry and the Manchester Laterary and Philocophical Society, on November s by Prof W D Treadwell of the Technical Highschool Zarich

NO 2821, VOL. 112]

titration with potassium cyanide is the best. The complex ions "Ni(CN), and "Co(OH)(CN), are formed The curves obtained yield no evidence of the forma tion of intermediate complexes

I or oxidation and reduction titrations a platinised electrode is most satisfactory. Itanium may be estimated very accurately in the presence of iron after filtration through a cadmium powder filter in an atmosphere of curbon dioxide and subsequent titration. with potassium dichromate. If a blank electrode is employed it is liable to become passive at the end of the titration producing a sudden drop of potential instead of a rise

With regard to dye stuffs there is little to add to the excellent methods of Knecht but where electro metric methods are used frequent use is made of cadmum filters for reduction. Titrating primary amines in acid solution with sodium nitrite a sudden rise in potential is obtained with the first drop in excess of the latter

For the estimation of free halogens an example was given of the estimation of o I per cent of bromine

was given of the estimation for 1 per cent of promine in sodium chlorate by distillation with hydrochloric acid followed by iteration with arsenious acid An especially resistant electrode for the estimation of insoluble oxides is obtained by pussing an alloy of 90 per cent gold with 10 per cent copper through a bunsen flame when it becomes covered with a thin layer of a copper oxide

In conductivity titrations the conductivity usually in conductivity unique to conductivity use of bunges shriply enough to indicate the end point changes shriply enough to indicate the end point of the end point of the end point of the end point of the end of t one for alkaloids and also for water in organic liquids An example of the latter is the estimation of water in so called absolute alcohol A salt is added which in so called absolute alcohol. A sait is added which completely ionises in aqueous solution of g potassium perchlorate. The alcohol is rapidly stirred and the conductivity measured. The solubility of the sait is a linear function of the water present and from an examination of the curves obtained its content may be deduced Conductivity methods are excellent for

determining and comparing the hardness of waters.

The last few years has seen the replacement of electro deposition methods by titration methods and electro deposition methods by utration methods and very accurate results may now be obtained even with the simplest equipment. The behaviour of titration electrodes requires further study and from the work now being carried out on surface adsorption and surface actions in general much progress may be expected in the future.

University and Educational Intelligence

CAMBRIDGE -The Right Honourable S M Bruce has been elected an honorary fellow of Irinty Hall Mr P J Durrant Corpus (hristi College has been elected fellow and lecturer in natural sciences at Selwyn College Mr R H I Owler Trinty College has been appointed University lecturer in mitty and the second proposition of the se

The desk habitually used by Irancis Maithing Baltour and differential by Sir Michiel Toster—two of the chief founders of the Biological Schools of the University—his been presented by Dr Michael Foster to the Baltour Library

The Annual Report of the Special Board for Agriculture and I orestry shows a falling off in the number of students from the excessive numbers numedately after the War Amongst the notable events in the year's working of the department are included the completion of the purchase of the University firm the foundation of the professorship of animal pathology the organisation of the Horti cultural Research Station and the addition of Poultry Sections to the Animal Nutration Institute and the Genetics Institute

Trinity College announces a research studentship open to graduates of Universities other than (iiii bridge and also exhibitions open to students at present studying at Dominion or Colonial Universities

DURHAM -The Newcastle and Gateshead Water Company have granted the sum of rool to Mr B Millard (rifliths lecturer in botting it Arinstrons, College Newtwite upon lyne to entire him to carry out further researches on the micro flora (phytop) and the hydra graphy of the smaller bodies of fresh water

EDINBURGH—On Novemler 12 the Right Hon William I you Mukenze King Prime Winster of Canada and the Hon William Robertson Warren Prime Minister of Aewfoundfund received the honorary degree of II D 4 the close of the ceremony Mr Vikenze king, delivered a show address on the Imperial Conference which he wad had proceeded on sound constitutional lines that would be enduring in the development of the political evolution of the British Empire

LIVERPOOL —The late Mr William Prescott 1 is bequeathed 20 000l to the University to found a chair of agriculture or a chair for the furtherance of one or more of the following subjects namely the chemistry of agriculture the cultivation of land the care breeding and raising of crops the diseases of crops or any other subject connected with agriculture The University is given twelve months in which to decide whether or not it can accept this gift
Mr William Horton has been appointed honorary

lecturer in plant histology

MANCHESTER —Prof A V Hill has presented a sum of 2001 to endow a prize to be awarded for an essay on a biochemical subject

Mr Edgar Morton has been appointed assistant

MT Edga Mutten has been pleated to honorary research fellowships Dr l D Arcy McCrea in physiology Mrs Gertrude Robinson in chemistry physiology Mrs Gertrude Robinson in Mr W K Slater in chemical physiology

IHF Universities of Brussels and Montreal both report gifts of radium among their benefactions during 1922 23 The former participates in a gift of 8 gm by a mining company to the universities

of Belgium and the latter has been intrusted by the Government of the Province of Quebec with

According to the British Medical Journal honorary degrees will be conferred on November 24, by the University of Paris on the following distinguished men of science Sir J J Thomson Frof Camillo Golgi emeritus professor in the University of Pavia Dr W W Keen formerly professor of surgery in the Jetterson College Philadelphia and Prof 5 A Arrhenius of Stockholm

A CLARENCE GRAFF fellowship tenable for one year by a British graduate of Oxford or Cambridge at any American university located between the Allegheny American university located between the categoria, in I Rocky Mountains has been founded by Mr Graff an American bu ker resilent in I on lon of establishing the fellowship which carries a stipend of 2501 plus tuition fees is to foster a letter under standing in Great Britain of social conditions and currents of opinion in the United States of America The sward will be made by a committee consisting of the secretary of the Universities Bureau of the British Empire the director and assistant director of the American University Union in Furope and the the American University Donoi in Lurope, and Line vice chincidions of the Universities of Oxford and Cambridge and preference will be given to a student of humanitarian studies. Farher thus year (Way 5 p 641) we referred to the foundation of Henry P bysson scholarships at American universities for Oxford and C imbridge men and it is noteworthy that in cach case the gifts have come from Americans They will help to swell the very smill number of awards at American unit ersities available to British students compared with the 96 Rhodes scholarships at Oxf 1d for Americans

PARIY politics have no place in the columns of NAIT RE but we are concerned with what is promised NAILER but we are concerned with what is promised or performed by our clatesmen or politicus on one of the politicus of the p altogether superior to profit seeking He ippeals to un ersity people as people who know something of the work of scientific investigators irrists men of letters teachers and medical men who know that none of these wark for profit or on the profiteering system but for service and that the work they do is infinitely better and more devoted than the work that men do for the profit making motive. This knowledge should enable them to see that if in accordance with the loctrines of Libour Party. Socialism collective ownership were to replace private Socialism collective ownership were to riplace private ownership in nearly all the common interests and services of the community these things would be better manigict especially in the Jabour Party recognises the auprime need of scientific knowledge and the necessary feadurship of professionally trained in teachers. The argument is not allogether convicting but Mr Wells is at any rate cyable of the philosophic point of view and if he controlled the policy of the Labour Party universities. would not need to fear inconsiderate treatment at would not need to lead introducerate treatment at the hands of a I abour 60 eriment. One wonders however how far his attitude would be likely to be adopted by the people who would determine the policy of such a government. Some of the remarks by I abour members in the House of Commons debate on the Uxford and Cambridge Universities. Bill were the reverse of reassuring on this point

Societies and Academies.

LONDON

Royal Society November 15—Sir Willium Bragg and 6 I Morgan Civitil structure and chemical constitution of biss. beryillum acetate and propionate Basic beryillum acetate is shown by Taya analysis to be i highly to ordin tited comp und is a perfect tetrahedion hiving in oxygen at the centre i beryllium alone at each corner and an acetyl group associated with cach edge. The crystilling structure is the same as that of diamond cryct lime, structure is the same as that of diamond fin, proper nations a monochina crystal. The propyl group can no longer be transaged so at perspective of the propyl group can no longer be transaged so as a contract of the contract of an upsets substances have been moves igneted from almosphere, temps ratum down to the lowest temperature obvinable with liquid hydrogen (hout 14° k) anhydrous subplates heptalydrited sulplutes and ammonium double sulplates of cobilt nickel and ferrous rior likes, substances follow the Wess law x(T+3). Cat telritively high temperatures that the housest temperatures (t) succeptibility increase more ripidly with full interperature than syren by Wess law and (2) the curve of 1/8 rgannet T powers - point of infection. Sa maximum and region of lowest temperatures. Pt. II. Cryvtals The principal susceptibilities of cryvtals of cobiat ammonium sulphrate and nickel sulphate (hepta hydrits) hive been determined over a temperature range of 20° K down to 14° k. The Curre constant Cis-vine for eich of the principal susceptibilities of any cyvtal. Destributions from the Wesse law in the case of m ignetic substances have been investigated from atmo crystal Devittons from the Weiss law in the case of cobilt ammonium sulphite fill into citegory (I) above while those of nucki sulphate ful into Cregory (1) above while those of nucki sulphate fall into crtegory (2)—I (Jackson and H hamerlingh Onnes the m unetic properties of some paramagnetic double sulphates at low temperatures Them graetic susceptibilities of powdered cobalt pot usuum sulphate cobalt rubidium sulphate manganese ammonium sulphate have been measured at temper itures from atmospheric temperature down to about 14° K The two cobult compounds confirm the results given above for cobalt ammonium sulphate Minganese ammonium sulph the obeys the Curie law xT-const down to the lowest temperature investigated. This result fits well with the known behaviour of other manginese salts showing that in this series of com pounds the substance follows Curie's law more closely the greater its magnetic dilution —H H Potter Some experiments on the proportionality of mass and weight. The gravitational accelerations of leid steel ammonium fluoride bismuth puraffin wax duralumin ind milioginy have been compared with that of brass and no difference greater than that attributible to experimental error has been found An accuracy of one part in 50 000 has been obtained Special attention has been given to two substances immonium fluoride and paraffin wax which have large hydrogen contents —I ord Rayleigh which have large hydrogen contents—I ord Reylegh Further studies on the glow of phoephorus and its extinction by most oxygen. The velocity of blust necessary to blow away the glow of phoephorus mcreases enormously with rise of temperature. On the other hand it is enormously duminabled by enriching the air blast with oxygen. In either case, the range examined we so forder looo times. This

relocity of blast measures rate of propagation upstream of giow through mixture of phosphorias vapour and oxygen. Where the velocity is reduced, by cooling or by adding oxygen to less than 1 cm face the condition of extinction is approached from this velocity in the condition of extinction is approached from this velocity in the condition of the process crusing propagation probably a catalytic action of products of combustion. Excess oxygen like other mixtures are substituted in the condition of the process crusing propagation probably a catalytic action of products of combustion. Excess oxygen like other H A Wilson An experiment on the origin of the process of the condition of

Minaralegical Scenty November 6 (Anniversary meeting)—Dr A Hubinnoon proadent in the chair —L. J. Spencer Fuclas and platinum from diamond washings in British Gunan Small disks resembling fossil corvis consist of a radial aggregation of euclase crystals so uringed that the plane of symmetry is always patallel to the surface of the dask Tlasses of the plane of symmetry as a surface of the plane of symmetry as a surface of the plane of symmetry as a surface of the dask Tlasses of the plane of symmetry as a surface of the dask Tlasses of the plane of the size of the size of the plane of the size of the treated and so that the other trade of the size of the plane of the size of the size of the plane of the size of the treated and so that the other trade of the stand plane slowly migrate to the plane of the size of the size of the search plane of the size of th

being hastened by increasing the temperature— N T Belaiew On the genesis of Widmanstatten structure in meteorites and in terrestrial alloys The Widmanstatten structure belongs to the triad of secondary structures the other two being the struc-ture of large crystals and the network structure. Under suitable conditions either of these structures may occur in iron carbon alloys or in my other alloys crystallising in the face centred cubic lattice and exhibiting the same kind of equilibrium diagrum As the diagram of the iron nickel alloys is quite similar to that of iron carbon the same kind of crystallisation may be expected in both cases and also in meteorites The well known Widmanstatten figures in meteorites are also arranged in a Wid manstatten structure and the conditions to which they owe their appearance are a very slow cooling after solidification in the granulation zone and a relatively rapid separation of the constituents after wards in the zone of secondary crystallisation leading to their lodging themselves parallel to the octahedral planes in every granula—I R Wilberforce Illustration and detection of inclined and horizontal dispersion in bi axial crystals If the optic picture of in ordinary bi ixial crystal is viewed through a or in ordinary is justic crysti is viewed through a prism the refricting edge of which is putillel or perpendicular to the axial plun the appearances to inacteristic of horizontal and inclined dispersion respectively are produced. Such dispersions in a crystal it too small to be detected by direct observation can be discovered by thus using a prism of small angle alternately to remifore out of py is when them and noting the want of symmetry in the effects produced

A Russell On the occurrence of the rare mineral nadorite in Cornwall and of beraunite (eleonosite) in Co Cork Ireland A single specimen of the rare mineral nadorite was found at the small antimony mine Bodannon St Fndellion Cornwall It forms aggregates of nearly square platy crystals transparent of a yellowish brown to reddish brown colour occupying a cavity in fibrous jumesonite. The crystals are combinations of a (100) and r (130) and are twinned on I (011). A very well defined specimen of the variety of ber unite known is elemente found. at the non-and managenee mine of Rouvy Gila Glandore Co Cork consists of a media brown country Gila Glandore Co Cork consists of a media brown copy of the form of the company of the control of the cont at Ashdon near Saffron Walden Lasex on March 9 1923 is a white hypersthene chondrite containing 8½ per cent of nickeliferous iron in which the ratio of iron to nickel is about 6 to 1

CAMBRIDGE

Philosophical Society October 29—Mr C T Heyeock preudent in the chair—W J Harrison On the motion of spheres circular and elliptic cylinders through viscous fluid—L. A Miline On the derivation of the equations of transfer of radiation

and their application to the interior of a star —F P White (1) The connex through fives of six points (2) Certain nets of plane curves —C o Darwin and R H Fowler Some rehiements of the theory of dissociation equilibris —J C Burkill The fundamental theorem of Denjoy integration —D R Hartree On the correction for non uniformity of field in experiments on the magnetic delenion of \$\text{riye}\$ —T M Cherry On the solution of certain difference equitions —W Burnaide On the formulae of one dimensional kinemitics —Billies of the first of t

MANCHESTER

Literary and Philosophical Society. November 6—R H Thouless like, systylong gilvanic phenomenon The psycho galvanic phenomenon is the children and the space in the b lily resistance during emotion It may be measured by plucing electrodes on the palm ind back of the hind and britaning the resistance of the proceeding of the process of

PARIS

Academy of Sciences October 29—M. Alban Haller in the chart—The prevident innounced the death of M Maurice Leblain. member of the section for the apphication of Science to Industry J Costantin and J Dufour A secondary diseases of the citic caused by Polyporus (Phallinus) Polyporus the tree always nor in the level 10 brins attacking the tree always nor in the level 10 brins or Owing to the slow growth in 1 the fact that the fungus cut action the tree only it a damaged spot the disease is unlikely to prove troublesome —Vigen Strum The direct study of Ruemann is [4]—A. Brun The Course of two pendulums A comparator with a course of two pendulums A comparator with a chronometric motor —A Damens The Gyamma allotropy of mercuric include. The author has repeated some recent experiments of Sunts and Bokhorst on the change of the rod into the cylcime varieties of mercuric locides. While the experimental results mercure to did for several tree in the content of the experimental results mercure locides. While the experimental results mercure locides while the experimental results mercure locides while the experimental results mercure locides.

does not appear to be proved, and the characteristics presented by the allotropy of mercuric iodide can be readily explained by the usually accepted theory.

-René Audubert The action of light on metal

clectrodes with small solution pressures—André Graire The estimation of sulphonitric and sulpho-nitrous acids None of the methods of analysis nitrous across rome or the methods of commercial products in general use gives satisfactory results the Schloesing method with ferrous chloride—M Bourguel The action of sodium annude on the Bourguel The action of souther attended to the chlorides derived from an aldelyde or a ketone by the use of pho-phorus pentarhloride. Sodium amide is a more satisfactory reagent for the removal of hydrochloric acid from these chlorine compounds than dry potash or alcoholic potash. The yields are higher and the products purer—V. Cremieu The variation in the composition of gases spontaneously evolved from thermal springs produced by earth-quakes -- V Agafonoff The limit of the accumulation of humes in soils, with reference to observations on soils of the Nièvre G Pontier. The fossil elephants of England the mammoth in England and in the North Sea —V Lubimenko and Mme S Pichtenbolz Norm Sea — V Lubimento and Mine S Fichtenbotz Contribution to the study of the physiological role of the netwation of leaves The main function of the nervation of the leaf is the mechanical support of the limb The transport of water is only a minor tunction -E Aubel and R Wurmser The formation of glucose at the expense of alanine and of lactic of guesse at the expense of alanine and of lactic and pyrivise acids Experiments on dogs proved that 92 per cent of alanine and lactic acid are transformed by the animal into glucose, but that in the most favourable case only 80 per cent of the pyrivic acid underwent this transformation—A Guess and Sarcal Affectual The pyriologistic purpose of the pyrivic acid and provided the pyrivic acid provided the pyrivic acid provided the pyrivic acid provided the pyrivic purpose of the pyrivic pyriv The impregnation of the uterine eggs of Rana fusca and of Bufo vulgars after immersion in water or in aqueous volutions of common salt—j Briefe and A Donaten. The incro-organism of contagious agalaxy and its culture in vitro Cultures of this organism have been made in tubes, details of the technique followed being given The activity of the cultures was proved by experiments on sheep and goats The organism was visible after staining by the slow method of Gienisa, after fixing the colour (May-Grunwald) —MM Brocq-Rousseau, Forgeot, and Urbain . Serotherapy against glanders in the horse

Official Publications Received.

Ministry of Finance, Egypt Constguards and Fisheries Service Report on the Fisheries of Egypt for the Year 1922 By G W Paget Fly v4-44 (Calro Government Fullications Office) F 5 194-24 Fig. 22 (Hongor) Galerian Grand State Water 194-24 Fig. 22 (Hongor)

Diary of Societies.

MONDAY NOVEMBER 28

MONITY, Novemen 29

Fandra Nes 117 (al Institution Ellisticid Rigins et), at 3.—General at Equilibrium at Institution Ellisticid Rigins etc), at 3.—General at Equilibrium at Revenible Electrode— Dr. E. K. Robert International Conference of the Co

and Polarisation -N V S Knibbs The Gas Film Theory of Overvolt-age -U R Evans The Influence of Obstructive Films in Anodio Propagas recently or Actuality, at 5 -J M Laing Notes on the Industrial

Insertence or Activation, at 8 – J. M. Laing. Notes on the Industrial Assessment Asi, Discreters, at 8 – Mos M. A. Dayse Stanlinery Holest Work in Bassa.

Menoretizate Science (at Endwardley of Lordon Club), at 8 – Prof. J. W. Pepanishen in Philosophy.

Para about the Tourish Control of Control o

TUENDAY, NOVEMBER 27

WEDNESDAY, NOVEMBER 28

RIVAL Mis most one of Accepts (Americal Applications Section), at 7—3 & Baissen's Lawrence Demonstration — It is 11 Rowshing. The Application of the Metercopts for Intertain Disease. — C. A Newton Application of the Metercopts of Intertain Disease. — C. A Newton Notation of American Conference of America, at 8—Bit Honry J. Ganvalia. The Effect of Sing, No., and Open Antina the Transmant of Disease. Burnish Personne has Society (World Miss Method) (at Royal Society of Medicine), at 8 of 0. De M. D. Edice This Sing of Death

THURSDAY, NOVEMBER 20

PARI RADIAT, NORMANDER 2011

IDENTITION OF NIVER. EMBESS AND GRAND GRAND MAY SEED AS A SECTION OF MAY SEED AS A SECTION O

FRIDAY, NOVEMBER 50.

ROYAL SOLUTY, AL 4 ARIDAY, NOVABRY SO.

ROYAL SOLUTY, AL 4 ARIDAY, NOVABRY SO.

ROYAL SOLUTION OF THE SOLUTION

SATURDAY, DECEMBER 1

GILBERT WHITE FEITOWSHIP (at 6 Queen Square, W.C.1), et 3.—F. R. S. Balfour Trees and Flowers of the North-West Pacific Coast.

PUBLIC LECTURES. SATURDAY, NOVEMBER 24

Honniman Mossim (Forest Hill), at 3 80 — Mins E Goodynar The Romanus of the Highways

TUBSDAY, NOVEMBER 27

Kimu's Collegos, et 5 30 - Miss Hilds D. Oakelsy The Roots of Esrly-Greek Philosophy Beligious. University Custors, at 5 50 - W J Persy The Fan Pacific Congress, WEDNESDAY, NOVEMBER 29,

BOYAL INSTITUTE OF PUBLIC HEALTH, at 4 - Miss E. Plett Prob-

THURSDAY, NOVEMBER 29

LONDON SCHOOL OF RECORDER; AUTEMBER 27

LONDON SCHOOL OF RECORDER, St. 580—6—6 N Clark Holland and Hulgium and Europe (Luegus of Nations Union Lecture). Universative Colorus, at 580—61; William J Collins The Life and Doctrings of Sit Edwin Chadwick

SATURDAY, DECEMBER 1.

HORSIMAN MUSEUM (Forcet Hill), at 8 50 — H. N. Milligan . The Natural History of Dragona



SATURDAY, DECEMBER 1, 1923.

CONTENTS PAGE 781 783 784 785 787 Industrial Science opular Astronom anography B By Dr John Schmidt r Bookshelf Dutch Pen lulum Observations in Submarines —Dr J J A Muller The True Relation of Linstein s to Newton's Equation of Motion - Dr Ludwik Silberstein The Influence of Barometric Press re n the Specific Cravity of the Surface Water in Indian Seas (With Diagrams) — Major R B Seymour Spectral Series in the Oxygen (roul —Profa J J Hopfield and R T Birge Identificati n of P re Organic C mpounds —W A Silvester J F T 790 Ma is on Hanpstead Heath - I Ramsbottom Ritchie Fredk J Stubbs A Suggested Modification of Proton to Prouton as a Memoral to William Prout — Prof Arthur Wesley Browne 79 I 793 n Uncommon Type of Cloud —G M B Dobson, Dr William J S Lockyer ational Certificates in Chamistry —Richard B 793 Pilcher The Writer of the Article 700log cal Bil hography - T Sheppard Dr F A Bather, F R S St ndard System for Scientific and Technical Indications — J F Pownali Fossil Caddis case Prof T D A Cockerell A Possil Caddis case By Prof E H Starling CMG 795 he Equation of Van der Waals Sec. R.S. By J H Jeans, he Nerves of Plants By Prof Henry H Dixon, Mrs Hertha Ayrton Armstrong FRS Dr J E Stead, FRS Carpenter FRS M Maurice Leblanc By By Prof Heary E 800 By Prof H C H 801 803 805 806 809 810 rent Topics and Events mical Column earch Items School Geography By J Martin Fransport and its Indebtedness to Science The Future of the Imperial Institute Jurversity and Educational Intelligence 811 811 813 816 816

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NO 2822, VOL 112]

Industrial Science

HE appearance of the eighth annual report of the Department for Scientific and Industrial Research brings with it the reminder that time passes, and tells of much useful work performed. As usual the report is divided into three sections the report of the Committee of (ouncil the report of the Advisory Council of the Committee and a summary of the work of the Research Boards and Committees of the Depart ment with numerous appendices. The first section in the main a formal résumé of the work done records with apparent satisfaction a reduction of the estimates by some 20 000l a regrettable fact in spite of the urgent need for economy for wise expenditure in the application of science to present conditions might easily result in savings of far greater amount. After reference to the valuable work of the co ordinating research boards established to connect the work of the scientific departments in the various services both together and also with university and other scientific activities the report directs attention to the fact that the Research Associations supported out of the Million Fund are approaching the end of the five years for which grants were made and states the policy which on the advice of the Advisory Council has been It must not be assumed the report con adopted that further financial assistance will be tinues recommended in every case There will have to be ample proof that the industry is unable immediately to shoulder the entire responsibility, and further aid will only be given if the industry concerned is prepared to make a rapidly increasing effort towards complete responsibility

Another direction in which the committee has taken an interesting step in its task of co ordinating the scientific activities of the government departments is in the promotion of a joint exhibit at the British Empire Exhibition next year. After various consultations it has been agreed that there should be a central building in which the government departments concerned will arrange their exhibits, working in conjunction with a committee organised by the Department of Overseas Tiade while the Royal Society, financed by a grant from funds allocated by government has assumed responsibility for an exhibit illustrating recent advances in pure science.

The report also records the fact that the French Government has established under the Minister of Public Instruction an Office National des Recherches Scientifiques et Industrielles et des Inventions, having objects much resembling those of the Department

Turning now to the report of the Advisory Council, the ground covered is very extensive, the Research Associations, the co-ordinating boards, the research boards, the National Physical Laboratory, the various other research institutions, and the organisation controlling grants to individual workers, are all passed in review On the whole the record is one of continuous progress Difficulties have been overcome and advances made in many directions. The Fuel Research Board has been weakened by the retirement of Sir George Beilby, who has for seven years guided its activities 'and laid the foundations of a structure of new knowledge of great significance for the health and industrial welfare of this country" Dr Lander succeeds him as director, while Sir Richard Threlfall becomes chairman of the Board The gratifying fact is recorded that, at the International Conference on Radio Telegraphy at Brussels last year, the programme of work prepared for the British delegates by the Radio Research Board found a ready acceptance as the basis of international research

The appointment of Sir William Bragg to the Fullerian professorship at the Royal Institution is noted, and the arrangements by which he is to have the help of a staff of skilled assistants are referred to Both he and the Advisory Council are to be con gratulated on this, we may look forward to the Royal Institution and the Davy-Faraday Laboratory becoming the birthplace of a series of discoveries no less notable than those which have already made its name famous in the annals of scence.

The committee which, in co operation with the railway companies, has been set up under the chair manslip of Sir Alfred Ewing to investigate the stresses on railway bridges due to moving loads, has undertaken a difficult but important task. The weight and speed of trains have increased many fold since most of our bridges were built. Stress conditions are much more serious, the large factor of safety designed for is much reduced, and, while there may be no grounds for anticipating serious risks, investigation and fuller knowledge are urgently needed.

Growth of another kind is indicated by the purchase of land at Teddington for extensions of the National Physical Laboratory and other government institutions

Only m one section is the note less assuring After describing generally the scheme under which the Research Associations were established, the report of the Council continues "The anticipations made at the inception have failed to be realised owing in large measure to industrial events since that date" The Associations were started during the last year of the \(\frac{1}{2} \)War, four being founded before November 1918. It was hoped that they would be a flourishing product of the boom which was to follow and to last for five years

at least This hope has not been fulfilled, the boom lasted two years, during which period seventeen associations came into existence Since 1020, a period of intense depression, only one has been added to the list The five years for which the grants were made are now coming to an end, funds are running out The Associations are financed from the Million Fund. and the question comes, What is to be done? Few if any really can stand alone, what is their record? Is it sufficiently promising to justify further State assistance even if it be possible to find the money? The Advisory Council has considered the facts, and, while realising that "the five years of grant appear likely to be insufficient in many cases to fulfil the original hopes of the scheme," has decided that there is no justification for continuing the original contracts Existing agreements, therefore, are to be terminated at the end of the quinquennial period, should any association apply for a further grant, the case will be considered on its merits and an inquiry will be made into the circumstances New grants may as the result of this be made. but in no case, it is held, should the grant extend for more than an additional five years

The position is a difficult one, the circumstances of the past three years have been such that the scheme has not had a fair chance What will the chances be in the next five years? The inquiries to be set on foot will throw some light on this question, and the plan proposed is probably the best that can be devised But there are other difficulties, as the report points out Scientific inquiry is coming to be recognised more and more as the basis on which advance in industry rests, while the calls of industry are no small inducement to science to advance. But co operation in industrial investigation is novel. In Germany, in pre War days, great firms could maintain their staffs of skilled workers, the same is possible in America now, but there are few concerns in England so large and so flourishing as to bear the expense of a private research laboratory Such can probably be counted on the fingers of one hand, the Brown-Firth laboratories, the GEC works at Wembley, and the labora tones of Barr and Stroud are well known examples Such firms do not participate in the work of the Associations, and among those who do the differences of position are very marked By some the need of scientific inquiry is fully grasped others have scarcely realised it Some through long experience have gained a store of useful practical knowledge, why should they share it with others less happily placed? We give much, we gam little, they may not unnaturally say: wherein do we profit?

Yet we find that where there have been mutual trust and confidence, where each member of an Association has been willing to give of his best, anxious to improve the common stock of knowledge and to profit by the new knowledge placed at his disposal by the research staff, the Association has prospered most, the firms which knew most have learnt more, and it has not been a question of giving everything, receiving nothing. Time only can solve the question. We may be allowed to hope that, as the welfare of its citizem depends on the prosperity of a State as a whole, so the advances of industrial science will benefit the whole industry, and not least those who by previous know ledge and experience are most able to profit it by them

Popular Astronomy

- (z) The Star People By Gaylord Johnson Pp x1+x07 (London Methuen and Co, Ltd, nd) 45 6d net
- (2) The Vault of Heaven An Introduction to Modern Astronomy By Sir Richard Gregory Second edition, rewritten Pp vii +202 (London Methuen and Co, Ltd, 1923) 65 net
- (3) The Heavens and their Story By Annie S D Maunder and E Walter Maunder Pp 357 (Lon don The Epworth Press, nd) 4s net
- (4) The Kingdom of the Heavens Some Star Secrets By Charles Nordmann Translated by L L Fourmer d'Albe Pp 262 (London T Fisher Unwin, Ltd, 1923) 122 6d net

THE practically simultaneous appearance of four books, all written mainly with the object of making available the fund-unestal truths of attronomy, demonstrates alike the eagerness of the public to be informed and the williagness of those qualified by experience to minister to this praiseworthy curiouts Naturally, there is much repetition, the same facts, or many of them, appear in each of the several volumes, but the method of presentation varies according to the assumed intelligence of those addressed

(1) In the first, Mr Gaylord Johnson addresses an audence of chuldren and adopts kundergarten methods with the object of teaching them how to recognise and identify the constellations. The method is novel and, if it prove successful, we imagine that the ability of the teacher, the gift of creating interest in what is unfamiliar, the power of rapidly comprehending the direction of a child's thoughts, and the art of giving it expression will play as great a part as the ingenuity exhibited by the author of the scheme. Mr Johnson's book may act as a stimulant, but against one danger we may utter a word of warning—the attempt to recollect too many stars and their delineations. This is an error into which we think the author has fallen Many of the stars depicted are too faint, some of the

fourth and lower magnitudes being included. Such faint stars might be allowed in groups, as in the Pleades, but for solated stars it is doubtful whether any below the second should be included. But adherence to such a rule would have prevented the drawing of the outline of the constellation figures, and this feature is naturally relied upon to increase the interest of the children.

(a) A second edition of "The Vaulit of Heaven" bas long been needed. This early work from Sir Richard Gregory has been a warm favourite with the writer of this notice, who has lent it to many students anxious to become acquainted with the plan of the solar system and the constructive machinery of the stellar universe. Whether from politeness or conviction, all have expressed approval, and it is to be hoped that another generation will find equal pleasure with the contents.

This new edition, written up to date, serves a further purpose to those who have read the earlier They will learn what has been accomplished by the improvements in the construction of instruments, and the continuous application of these potent engines of research to the study of the heavens Spectroscopy and photography have advanced by leaps and bounds in the interval. and much information that was hoped for, but seemed outside the reach of human effort, has become part of the general stock of knowledge. The drift of the stars through space the dimensions of the whole stellar universe, the growth and decay of worlds, with much else that invited speculation, have become certainties. and a new set of problems lies before the astronomers of the future, though it must be admitted some of the older and apparently suppler problems still stand tantalisingly on the border land of the unknown, and individual judgment may interpret the evidence as temperament dictates Among these may be placed the "canals ' of Mars and the theories built on them. the varying appearances on the lunar surface, which Prof W H Pickering and others have noted to recur with a regularity that betokens a cosmic cause Concerning the correct interpretation of the observations, Sir Richard Gregory preserves a judicial attitude, presenting the evidence impartially, and leaving the verdict to the decision of instructed opinion. The class for whom the book is intended is clearly indicated. and this class should benefit from the well arranged and accurate contents

(a) We confess that we have read this book with no small measure of surprise, for it is apparently put forward as a recent compilation. It bears no date, and there is no suggestion that it is a reprint of an ancient work. But such well informed authors could not, if the work were new, refer in the preface to the late Sir W. H. M. Christie as the Astronomer Royal, and afterwards. in the text discuss the possibility of Halley's comet being seen at its return in 1910, so that we can only conclude that it is not new The book is intended for those who are unacquainted with astronomy, and in the early chapters is traced the method by which the ancients unassisted by telescopes or measuring apparatus, may have gleaned their notions of astro nomy The plan is not original, but is well thought out and suggests one of the most desirable methods of obtaining an insight into the geometry of the earth s surface. Later the sun and planets are described as they are seen in a telescope, and the plan becomes that of ordinary descriptive astronomy One of the authors is chiefly responsible for the discussion of the influence of sun spots on the earth's magnetism, but we do not find the argument convincing and additional facts have been brought to light that are not mentioned In the concluding section reference is made to the stellar universe, but the more recent facts connected with its structure and dimensions are necessarily excluded

(4) When so many authors are eager to put the facts of descriptive astronomy before an English public, there does not seem room for a translation But Dr Nordmann s work deserves a welcome reception, for it differs in some essential points from the ordinary popular treatise His object, he tells us, is to relate some of the marvels which the heavens have revealed to us lately I shall speak not to instruct or amuse, but to produce thoughts, and even dreams if I can ' He bids us to expect neither the commonplaces of numerical detail nor the mane vapourings evoked by the study of the skies Nevertheless, we are allowed to study the sun, though the magnetic and electric in fluences it exerts are insisted upon more than the grosser and obvious service of a centre of attraction, or the dispenser of light and heat Similarly, the question of the habitability of the planets acquires more interest than the puzzling red spot on Jupiter, or the canals of Mars, which latter are distinctly pro nounced a mirage Thence we proceed to the stars, and are taught how to measure the distance that separates them from us A most instructive study clear and logical, is given of the theories of star drift, of island universes giant and dwarf stars and the general views that obtain of the stellar cosmos But our author must indulye in a final paradox. He finds it in the rotation of the earth. He furnishes a dozen " proofs that the earth turns on its axis and fearlessly faces the consequences of accumulation. The conclusion drawn is that the earth turns and the earth does not turn are, kinematically speaking, equally true ' It is simply more convenient to suppose that the earth turns" But these be difficulties that cannot be explained in a small space

NO. 2822, VOL. 112]

Oceanography

Founders of Oceanography and their Work an Introduction to the Science of the Sea By Sir William A Herdman Pp xu+340+29 plates (London E Arnold and Co, 1923) 215 net

Γ the meeting of the British Association in Liver-A pool last September, it was mentioned that a new book on oceanography, by Sir William Herdman, had just been published To the circle of marine workers this was something of an event and now that the volume is before us we see that our anticipations concerning it are realised in full. In the preface-a section eminently worthy of attention in itself, and by no means to be skipped -we are informed that the book is based upon a course of about twenty public lectures given in 1919 20, while Sir William held, for the first year, the newly established chair of oce mography at the University of Liverpool This at once explains the structure of the book and the arrangement of the subject matter which differs from that of the ordinary text book The author's opening words are, This is not a text book of Oceanography, ' and he proceeds to express his doubts as to whether the time is yet come in oceanography to write the comprehensive textbook drawing conclusions from various branches of science-ranging from astronomy to biology the author is probably right, quite apart from the fact that there is scarcely a man at the moment who could do it satisfactorily

Sir William Herdman's book may best be character sed as a series of oceanographical essays, more or less independent one of another, and dealing with persons and themes, for the most part those in which the author is himself specially interested, or in regard to which he possesses first hand knowledge

The book contains seventeen chapters and an appendix Of these, the first six or seven are devoted to some of the leading lights of oceanography, then he and work, especially Edward Forbes, Wyville Thomson, John Murray, Alexander Agassig. Prince Albert of Monaco, and Dr Anton Dohm. The last ten chapters deal with varrous oceanographical subjects, namely, hydrography, ocean currents (the Gulf Stream), submarine deposits comil reefs and islands, luminescence in the sea, planktom—its nature, investigation, variations, and problems—applied oceanography, the sea fisheries, and food matters in the sea.

In these many and diverse fields the author proves himself an admirable guide—one who understands the art of making the subject interesting to his readers The book is one of great freshness and charm, much of which is due to the impress of the author's personality, it bears throughout the mark of his own keen interest

in the science to which his life has been so zealously devoted As a consequence the book is never dill even when treating of somewhat more recondite themes and in many parts the presentment attains a degree of interest positively absorbing Moreover the treatment of the subject matter is soher and objective as indeed one has a right to expect from an authority of so much knowledge and experience We are struck not only by the author's enthusiasm for the problems themselves and for their extensive scope but also by his practical recognition of their limitations we feel safe in his guidance because we feel he has the faculty of estimat ing values of discriminating between the essential and the unessential The author never attempts to conce il the limitations of our present knowledge but he believes in the great future of o canography in the wealth of stimulating discovery which the s ience still in its youth has yet in store for mankind and he contrives to inspire his readers with the same faith But like the practical man he is he sees also that oceanography has other and more dire tasks I cfore it in the service of humanity He realises that it is this and this alone which can help us to explut-or husl and -the treasures of the sea better than we are al le to do at present that occanography as he aptly puts it will help man in the future to become less of a hunter and more of a farmer of the sea

The author has had the good fortune to ome into personal contact with some of the gratiest o cano graphers and he tells of them giving his impression of their personilities in a most uttra tive minner. We are led to realise how much the influence of thisse in especially Sir Wyville Thomson and Sir Jehn Murryy meant to the author himself and we shruld be gratiful that he has not consigned his impressions to oblivion but enabled younger generations of occunographer to partake as it were in sime digine in the life and happenings of the days when modern marine research was first created

It is out of the question here to enter up on any detailed appreciation of the individual sections (4 for William Herdman's book but if any parts should le noted as particularly valuable they are chapters like the two on Wyville Thomson and John Murray and the three on plankton and food matters in the service hydrographical sections on the other hand warely come up to the same level. For the reet adverse critisism must be directed not so much towards what the book contains as to what it does not to the source of th

There are not a few writers who regard o canogruphy as being merely the study of physical and chemical conditions in the sea. Sir William Herdman is not one of these. In him the biology of the wa is as much oceanography as are its physics chemistry and geology.

I am entirely of the same opinion On the other hand, I cannot but feel that hydrography has here been rither left out in the cold Two chapters (vin and ix) out of seventeen and 37 pages out of 329 Thi scens rather scant measure even for those more interested in the biological side and even granting that hydrographical observations occur here and there in the other chapters 1 Also the extensive work which has been curried out during the last thirty years by national and international investigations of the sea in procuring inf rmation as to the food fishes their development and lift histories might I think have been found deserving of fuller and more particular treatment. The same applies to several institutions the principal task of which consists in working at the practical application of occun graphy in a book strongly emphasising the importance of this side of the work they might have deserved special mention whether for their particular organisati n r as having been of fundimental value to the meth ds of applied oce mouraphy

Nevertheless though we might thus have wished for nore the author gives us even without it very much in leed and the ris very reason tongradulute him on the publication of this book. It is generally known that Sir William Herdman have furthered the advance of ocemo, raphy in his own country. In this book he has not only set up a handsome monument to himself but also—and the will doubtless please him more—has prived hinself in excluding a sen e of temperaphy both within and beyond the bundaries of Great Britain. Jons Schmidt.

Preventive Medicine

An Introduction to the Practice of Preventive Medicine,
By Prof J G Introcridi assisted by Prof Peter
Gillespia and H M Lancayter Pp xx+826
(I ndon Henry kimpton 1923) 375 6d net

Third's a the first fill dress. Cannol in text book of preventive medicine so fir as we know which has seen the hight and it is a hippy augury. I the future of public health in our sister country that so complete a book founded largely on Ontario experience should be practicable.

Dr FiteGurald the professor of hygnene and pre venture medicine in the University of Toronto has with the assistance of siveral collaborators focussed a vast mass of importunt information bearing on pre venture medi me and public health from which British

Appropose of hy rouge phy ose pos with form a non B her der that ose of the historiest if gree over etc n C e grade n all owned phy dwk Br l n i led Br hwo krown o b be to r k equally well wit her n he present wock it and lett par are nord Frint non it c [grade n amp hr b oth, regio of u Falenh n e no 1 at n e, hygienists may gather many useful suggestions for improved practice

Preventive mediane, is the subject of a text book is a title possessing, who imbiguity and one looks to the chapter headings and sub-headings to ascertism in what sense the words are used. In actual 1ss of the words are very nearly identical with what in Figland is knewn is byjune und pull he health though this was a trickly to be uniterpited. Public health in generally me uns that part of applied byjune, while he had been untroduced into the administrative mechiners of our central and pull he clid hauthorities while byjune although almost synonymous with presentic medicine in most books on the subject las a more limited connotation

The first that a look in hygiene and public health should be called An Introduction to the Practice of Preventive Medi ine is could ne of the expanding scope of public he dth activities which are increasingly embracing every phase and ago of life This I cheficent intrusion of medi inc-on its preventive side-is the subject of Prof. FitzGer ild's sugrestive first chapter in which le forecasts the arrival of a time when it will n longer be said that he was e sake lad to have a doctor but when the physician will be engaged to keep his patient well by supervisi n and idvi e. In view of this extensive increases of our present services for safeguarding childle tring and childhood and for periodical examinations at subscoucht ages in life are anticipated The difference between insurance for medical purposes and prevention is uptly indicated in the words that the monetary and medical benefit may be used wisely or unwisely in the pitient's efferts to regain not to maintain hi health

Subsequent chapters de d with measures for the prevention of communicable disease each of some twenty
or more diseases being discussed in some detail—special
space is given to the newly adopted measures for securing immunity against diphtheri by the administration
of an antitorial notion—and it would appear that by this
means guided by the 5 linck test—we have as allable a
possibility of depriving diplitheri of all its power to kill
and injure.

The chapter on tubercule us contuns much a vide uble information but the stitists a are not very skilfully presented. The casential point is pressed home that success cunnit ittend anti-tuberculous efforts unless private physicians take, in a two-part in the empragn and constitute themselves leaders in the effort to protect hum in beings against excessive dosque of infection whether from consumptives or from infectioe own milk

The preventive espects of pneumonia of cerebro spinal meningitis and of water poliomyelitis are stated and although these diseases remun among the least controllable of communicable diseases much useful guidance is given

Under the heading of smallpox an interesting account is given of an outbreak in Ontario in 1920 22 comprising, 5078 casa with only 24 deaths. The low case mortality in this outbreak is similar to that experienced in miny pirts of Ameria. and cases of a similar type have o cuited or issonally in Ingland. In other parts

usu tilly triceable to in Lastern source in Europe or to a Mexicin source in Annica—the ordinary severe type of smillpox his occurred. In both typis of the drease there is evidence of the protective effect of vaccinition. It would uppear that the mild type which usu tilly triced true—is a definite mutation of the dresses.

The lapter en venered discuss gives a useful summary of its subject. The author while non committal inself medication is a prophylucti-strongly urages medical treatment to any patient at the earliest possible manual after exposure to infection.

Considerable parcisd v ted to disinfection Current disinfection during the course of an attack of diphtheria or s arket fever is re mised as important and con sider il le det ul is given is to termin il disinfection when an attack is over for these discuses however it is now recognised that given thorough dimestic cleansing, terininal gaseous or liquid di infection of rooms does not diminish the number of recurrences of infection. The part of the book dealing with general hygiene gives full information as to water supplies milk foods diet and domestic and ommunity sanitation on which no special comment is needed. We note however that while the importance of movement of air in making the ur of a room hygican is not disputed it is also pointed out that in conditions of overcrowding active ventilat ing may increase the danger of infection by increasing the striking distunce of particulate infective material whether as dust or as spray derived from coughing etc

The chapter on vit'd statistics contuins if few minor errors. In Fingland and Wales the geometrical method of estimating, inter crival topolations is no longer adopted. No attempt is made to assess the relative value if the various tests imployed in determining, the health conditions of a community. Special chapters deal with the subjects of maternal and infant mort that school hypere public health clinics and industrial hygene but these do not call for special comment.

On p 67, we jiven interesting particulars of the amount spint per capita per annum in the various American. States on health administration. The health appropriation varies from 368 cents in Pennsylvania to 21 cents in lexas these sums being divisible among the following subdivisions of the Dublic Health Department—Ingineering Communi-

cable Diseases I aboratory, Vital Statistics, Child Hygiene Venereal Diseases This table is followed by a valuable table by Dr. Chapin giving the relative value or marks of different branches of public he lith work. It will surprise some Linglish administrators to find plumbing and nuistures credited with 20 mirks out of a total of 1000 while control of nostrum's beginn 50 marks education if measures 95 und into tuber cultus work 140. There is much to be said for this American apportionment of morit. A numler of appendices give detuils as to industrial hygiene, the employment of children form of report of an industrial ingrise the Workman's Compensation Act housing, (it

The book can be recommended as containing a review of recent information on most brunches of preventive medicine which would be most difficult to obtain elsewhere except by reference to many diaments.

Our Bookshelf

Les Phénomenes thermioniques Pir I (Lênc Bl) h (Recueil des Uniference Rapp risé de Diminati in sur la Physique. Vol 4 r. Sent C ni r nee 3 io Édit pir la Skille Journal de Physique) Pp 1111 (Paris Les Presses univer itures de Frui 1923) 10 france

I LECTRIC condu tivity and other effects pr du 1 m the neighb urbood f hot bodies are generally alled thermionic phenomena The author gives in interesting and it is account of several of the laws in connexion with effe to that have recently been discovered by O W Richardson and others. In spite of the great progress that has been made there is no indication that this mine of research is approaching exhiustion New practical applications are being con tinually found. Thermionic valves are now being made by hundreds of thousands for use in radio com munication ridiography (X ray wirk) and for rectify ing alternating currents. Notwithst inding the Lri it practical use that is made of thermioni pheni mena we are still far from seeing how they explain contact difference theories or thermo electricity In particular the theory of thermionic emission in gases gives rise to creat difficulties. We have still to explain many apparent experimental contradictions. The seriou study of ionisation potentials and of resonance founded on thermionic emissions has barely begun. As time clapses the theoretical field becomes more complex but the possibilities of valuable discoveries become greater completed in about 24 fortnuchtly parts) Purt r Pp 40 (London George Newnes Itd 1923)

is 2d net
This Ex should be a dumand for a work of this nature
which aims at a wing a clear and definite impression
of the immense variety of the life and rom in the
natural beauties and treasures of other land. The
first issue contains the greater part of the section dealing
with France and is copously illustrated with well
chosen photographs colour plates and coloured maps
by Bartholom. The letterpess is vivid accurate

and sufficiently critical to give it value but there is little attempt to describe or explain the scenery and the maps have the defect of showing no physical features Some attention to physical geography would not be imiss. There is no indication of the arrange ment of the work except that it will concentrate on the interesting side of nations and their lives de ding with mankind at home their joys and pleasures their sports their page ints and their ideals authors of the various articles are not stated but the names of the editors are sufficient guarantee that high authorities will be chosen. So fir as can be judged from the first number the work should prove of vil a m spreading a l nowledge of the ways of other nations and encurrating an understanding of their ide ils und ambiti na

The Binyand ole the Second Part of the Refort of the Machie Fithnological Fapedition to Central frical By the Rev John Roscoe Pp vin+176+31 plutes (Unitridge At the University Press 19°3) 155

In the se on I volume of the report of the Mackie I thu logi il Expediticii te Central Afri a Mr Roscoe again deals with an immigrant nomadic pastoral people riling an earlier or oughnal agricultural The Bahuma belong to the same stock as the neighbouring Biganda and Bakitara but represent in cather settlement in the I ske regin. They are even more strict than the Bakitara in the observance of milk customs and owing to their rapignance to interm irriage with their serfs who hved on vegetable food they are recally purer than most pastoral peoples of this area. Apart from the description of the ritual of the milk which necessarily occupies a position in the book commensurate with its prominence in the life of the people Mr Roscoe's minute account of the Banyankole is a piece of work the value of which to the ethnologist it is difficult to overestimate. Not only is the culture he describes rapidly passing aw iy but also it embodies-is for example in its totemic system and belief in the reincarnation of members of the royal family in the forms of various animals-elements which are of great importance in the study of the develop ment of custom and belief

The Unconscious Mind a Psycho Analytical Survey
By Dr S Herbert Pp vii+230 (London A
and C Black Ltd 1923) 6s nct

THE output of psycho analytic literature is alw vs on the increase. It is volume is an attempt to give a systematic account of the Unconscious on Freudian lines and it follows the usual plan upon which such works are written c ntaining considerable illustration of theory from case histories examples of myth wit irt and the like There is a good thipter on Theories of the Uniconscious ' in which the leading views are stited and criticised with-naturally enough a strong Freudi in bits On the whole The Unconscious Mind is a simple and strughtforward presentation (so fir as the subject matter permits of simple ity and strughtforwardness) of the doctrine of the Viennese school and cun be recommended for the literary form of its presentation as well as for being what it claims to be- a general outline of our knowledge of the nuconscious as hitherto ascertained

Letters to the Editor.

[The Editor does not hold himself responsible for opinions expressed by his correspondents Neuther cin he un lertake to return, nor to correspond this the writers of, rejected manuscripts intended for this or any other part of NATURN No notice is taken of monymous communications]

Dutch Pendulum Observations in Submarines

DR I A VINING MFINESZ commissioned by the Dutch (codetic (omnuttee to make pendulum observations on boar I the Submarine K II of the Royal Dutch Navy during the voyage from Holland to Jiv 1 (see Navi Rr of Suprember 15 p 3.13) his sent particulars of his observations from Cibraltar

sent pritcultys of his observations from (ibraltar Iuns) and Alexu Iri.

The beginnin, of the voxage was extremely dis appointing be suise of the lil weither for the first five 133, the sea was continuitly very lought The rolling of the ship amounted to 30 to exclusive and the pitchin, to 8 metres. It may a very rough sepent strapped to the bertins. experience for the first stay on board a seagoing vessel

After passing Portland Bill in the English Channel an attempt was made to take observations. Submerged to a depth of 20 metres the rolling still amounted to 2° to each side which inade observations impracticable At lingth off the Portuguese coast the weather clerted and it became calmer but the long swell continued on September 24 in inquiry wis made aguin into the niovements of the submerged The greatest angle of inclination clused by the pitching amounted at the sea surface to 1° the rolling to 6 to each side. At a depth of 30 metres rolling to 6 to eich side. Yt a depth of 30 metres and while the v.v.v.l was gone, in the direction of the swell the inclinition clused by the pitching was it most \$\frac{1}{2}\$ which by the use of the horizontal rudder could be reduced to less than \$\frac{1}{2}\$ but as the rolling was visit \(\frac{1}{2} \) to each side observations were prictically

mpossible
Notwithstanding the considerable rolling of the
ship the amplitudes of the pendulums appeare I to
vary furly regularly
The principal impeliment was the circumstance that the rays from the electric lamp reflected by the mirrors of the pen lulum, went beyond the edge of the film. The ictual trouble was therefore of an incidental nature. This induced Dr. Vening Meinesz to devise an arrangement for suspend ing the whole upp if itus from a horizontal axis to be placed lengthwise in the ship in order to neutralise the rolling. He supposed that it would be possible to get this constructed at the workshops of the Royal Navy it Gibr dt ir

On September 26 between Cape St Vincent and Cadiz the ser was very smooth and for the first time observations were crowned with success is at a depth of 5 metres the movements were very small. The first observation was made in a pixee where the set was 110 metres deep the second where it was 480 metres deep. During the second observation the direction of the course was taken successively W L and F W to test the effect of the speed of the ship on the intensity of gravity first mentioned by Lotvos

On the afternoon of September 28 Gibriltar was reached and immediately Dr Vening Meinesz took steps for the construction of the suspension apparatus All the assistance desire I was kindly given by the British authorities. The time being very limited it was increasary to carry on the work day and night without intermission

During the stay at Gibraltar the observations were

NO 2822, VOL. 112]

worked out and they proved to be very successful The discrepancies of the observations showed the accuracy to be greater than was expected from the preliminary observations at the Helder The effect of the speed of the ship was clearly indicated by the diagrams the speed could even be derived from these with a difference of but 1 mile from the true value

On October 3 a few hours before leaving Gibraltar the suspension apparatus was fitted up on board the submarine I am glad to express thanks to the British authorities at Gibraltar who so readily con tril uted to the realisation of Dr Vening Meinesz s

project
During the passage between Gibrultar and Tunis During the passage between Gibriltar and Tunis the arrangement proved to be satisfactory in every respect. Although the rolling amounted to 2^{α} to the strip at Tunis where the submarine arrived on October γ was again used by Dr. Vennig Meinex, for the prehimm ray computation of his observations. One of three gives the value of g for a sea depth of 2500 metres with i difference of only 0 or 30, cm. sec. * from the theoretical value which indicates complete 1909139V

Tuns was left on October 13 and Alexandria was reached on October 18 the sea being generally very sm oth observations were made without any diffi-culty. The love's effect was tested again the deduced speed of the ship differed only 0 3 mile from

the true value
It ippears from the diagrams that the accuracy of the deducel period of oscillation in favourable circumstances may be about 1/1 000 000 and that in a rough sea there is little fear of the divergences exceeding 1/100 000 We must wait however for the complete computations before 1 positive statement will be possible

It should also be mentioned that the rate of the

It should also be mentioned that the rate of the chromometer was controlled by using the rhythmic time signals of the Lifled Tower. On October 31 the spudron consisting of the mother ship Pilihaan and the three submitmess left suce at wall touch it the ports of Aden Colombo and whin, and urne at Batwa shout the middle of December Dr Vening Memes will carry out observations in the Red bea and the Indian Occur and will be the state of the state

ultimately determine with the invar pondulums the intensity of grivity it a few stations in Java. From the results aire dy obtained it may be concluded that by the method of Dr. Vening Meinesz in vestigations of the intensity of gravity by pendulum observations can be realised on the prits of the earth covered by the ocean with almost the same accuracy as on continents and islands

For the study of rooting and of Wegner's hypothesis of floating continents observations in submarines especially between the coast and the deep sea will be of the greatest value

Zeist November 7

The True Relation of Einstein s to Newton s Equations of Motion

THE equations of a space time geodesic or Finstein s general equations of motion of a free particle are in usual symbols

$$\frac{d^{n}x}{ds^{n}} + \begin{cases} \alpha\beta \\ i \end{cases} \frac{dx^{n}}{ds} \frac{dx\beta}{ds} = 0 \quad i \quad 1 \quad 2 \quad 3 \quad 4$$
 (1)

In order to show their relation to Newton's equa tions of motion which may be written

$$\frac{d^2\xi_i}{dt^2} - \frac{\Omega}{\varepsilon\xi_i} = 1 \quad 2 \quad 3 \tag{N}$$

(2)

Einstein considers the special case of slow motion in a weak gravitation field se such that the metrical tensor components g, differ but little from their Galilean values. Then neglecting squares etc of these smill difference and also their derivities with respect to s. (quasi stationary field). Finstein evaly to the stationary field of the province to with l several expectations as a first province to with l several expectation of the quantum gravitation field. It treatment of the quantum receated so of t as l know s and s and s and s and s are the several expectation of t and t know t and repeated so far as I know by all exponents of Finstein 9 theory

Now as has recently occurred to me the true relation of Einstein a equations to those of Newton is of a much more intimate nature and iem ims vali I no matter how strong the field and how much space deviates from Fuclidean behaviour

In fact the frame most natural to adopt for an interpretation of the complicated equations of motion (I) of a particle being clearly its own rest system let (1) of a particle being clearly its own resistant ict.

**x*, **x*, be the space coordinates of the particle in such a system (the latter of course to play its part during an infinitesimal time an I to be replaced success. unruga an influential time an 1 to be replaced successively by others and others) for even ence the origin of x_i , etc. be taken at the particle tiself. Then at any instant x $B_i r_i b_i c$ () and equations (1) will reduce to ds^2 $g_{ij} dx_i^2$ and the three equations

$$\frac{d}{dt} \begin{pmatrix} 1 & dx_1 \\ g_{11} & dt \end{pmatrix} \qquad \begin{pmatrix} c^1 \\ g_{21} \end{pmatrix} \begin{pmatrix} 44 \\ 1 \end{pmatrix}$$

where dt dx_i/c the fourth equation being already utilised. Now with a k reserved for 1 2 3

The coordinates can always be chosen so as to make ga ga ta o This means a frame not spinning relatively to the stars In these coor limites then or in such a rest platform of the particle

and since the x, can now always be measured along the principal axes of the operator or matrix & * (when also $g^{ii} - i/g_i$) we have

no more to be summed over t of course. These values substituted in (2) give with $g_{ii} = a_i$ and a, and since $x_i - dx_i/dt$ o

$$\begin{array}{ccc} d^{2}(\sqrt{a_{i} x_{i}}) & c^{2} & \frac{g_{44}}{\sqrt{a_{i} x_{i}}} \\ & & 2 & \sqrt{a_{i} x_{i}} \end{array} \tag{3}$$

Now the space line element of our platform being $dl^2 = a_{11}dx_1^2 + a_{22}dx_2^2 + a_{22}dx_2^4$

 $\sqrt{a_1dx_1}$ etc are the length elements d_t etc measured along the axes precisely as in (N) and the right han 1 member of (3) expresses the gradient of Ω $\frac{1}{4}C^{\dagger}_{44} + \text{const}$ With a proper choice of the constant $\delta a_{11}^{*} = \frac{1}{2} L^{\dagger} (d^{\dagger})$

get 1 211/c¹
We thus see that in the rest system of the free particle
the general relativistic equations (1) become identical with the Newk nian equations of motion rigorously is whether the gravitation field is weak or not (211/2 a small fraction of unity or not) and no matter how strongly the platform space differs from a homoloidal or Luchdean space

of Lucinean space

This simple investigation is here given not merely because it seems to put the general equations (i) into an interesting and familiar light but also because it vindicates the rights of the Newtonian equations of otion 1 unwin Sil Bersifin
129 Seneca Parkway Rochester N Y

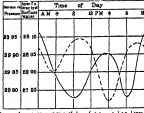
September 19

NO 2822 VOL 112]

The Influence of Barometric Pressure on the Specific Gravity of the Surface Water in Indian

It has for many years been recognised that any ilteration in birometric pressure over a wide expanse of witer produces concomment changes in the surface level and Prof J W Gregory (Scottish Ge graphical Miga in 100) tol vev p 317 () when discussing the level of the ser pointed out that the set in an are t bene ith high air prossure has its surface pushed downwirds ind the displace I water rises in the ad-jacentare is since the waves of increase I barometric pressure occur at approximately the same time of day in each degree of longitude it follows that each succeeding elevation and depression of the surface level of the set travels across the ocean like a wave from east to west. In the region of In his the barometric pressure normally exhibits in every twenty four hours a louble rise an I fall with maxima at approximately) 15 AM and to 30 I M and minima it 3 30 AM and 1 30 P M

Investigations of the specific gravity (sa) of the

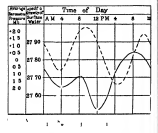


surface water of Indian seas have revealed a daily double oscillation that occurs simil taneously with and must I think be due to the ilterations of barometric pressure. This oscillation of specific grivity is however only clerify seen in the open sea because in inshore waters it is obscured by other changes due to tidal flow cit. During the voyage changes due to tidal flow ctc During the voyage from Bombry to Port Blur Andaman Islands in October 1921 a four hourly record f the specific gravity of the surface water and the harometric pressur, was curefully kept u d the results obtained are shown in lig. This hows very clearly the way in which as the barometric pressure falls the specific gravity of the surface witer rises and vice. versa the two curves alternating with one another

A variation in the specific grivity of the surface water such as this might be due to (a) literal hori zontal movements of masses of water or (!) an upwell ing of water from a deeper level. If the latter cause is the true one then the effect of changes in barometric pressure should be found to depend on the relative pressure should be found to depend on the relative specific gravity of the surface witer and of water immediately underlying the surface layer. In October, following on the effects of the south west monsoon the upper level water will be diluted and have a lower specific gravity than that immediately below

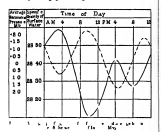
and hence an upwelling of deeper water due to a fall a barometric pressure should cause a rise in specific trivity as seen above

In Jg. 2.1 have given the results obtained in the 3ay of Bengal and the laccadive bea during the nonthe January and Jebruary 1933. It is now ound that the oscillation of barometric pressure and pecific gravity synchr me with each other. (In this and in Jig. 3 as I have no record's make on bord and in Jig. 3 as I have no record's make on bord



hip I have taken the average barometers, pressure family (17). At this series in the Barometer family (17). At this series in the barometer all its slight and owing to evaporation the surface street (a) to have a higher specific gravity than acter un lerlying it. In consequence an upwelling of Alter owing (17) wered barometers pressure produces

fall in specific gravity
I in lly in Fig 3 I have given the results obtained



iff the west corst of India in May 1,21. The south rest increased and affectly set in and there is a little incomplete in the little incomplete. In other increases were the middle of April in consequence, the surface lawer of water had again become little in a diagram of the condition ound in the mouth of October 1 et a rise of brometric ressure crusing a fall in salinity in all a reduction in he pressure crusing a fall in salinity in a reduction in he pressure is the surface lawer of th

NO 2822, VOL 112]

Unfortunately I have no records taken during the month of August but judging from the results of the above observations we should expect to find a full in birometric pressure accompanied by a rise of specific gravity of surface water owing to the effect

specinic gravity of surface water owing to the effect of the monsoon run in diluting the uppermost levels. I hope at some future date to be able to publish the full detrils of my observations but as the matter uppears to me to be one of considerable interest. I have taken this opportunity of publishing a pre liminary note of my results.

R B Seymour Seweii
Surgeon Naturalist to the Marine
Survey of India

The Indian Museum Calcutta

Spectral Series in the Oxygen Group

In the spectrum of oxygen there occur two types of screes—triplet sense and the so-called singlet screes. The terms associated with the former type are designated by I wher (Rep rit ca Series in line Spectra) as ms srp ind md while those associated with the latter type me designated as mS mI? and mI)

One of us (Hoj field) his recently found a number of new oxygon hines securing in the ultra-violet (Nartast Suptember 22 p 437). The appear is fourtient triplet in 11 fr their representation only fifteen different terms are needed I curteen in these are previously known suglect terms of oxygon new triplet term of larger fire jeency vilue than any previously known oxygon term. I ach of the fourtien triplets represents on the Bohr theory the transition from some known oxygon term. I ach of the fourtien triplets represents on the Bohr theory the transition from some known oxygon term. I ach of the fourtien triplets represents on the Bohr theory the transition from some known oxygon term. I ach of the fourtients of the first previous communications and is a lot datast with that of I where a point appriently not made the latter of Sections 1. All an added in note of part of the size of

The fourteen oxygen terms include only S (or s) and D terms and this leads to the conclusion that the new energy level corresponds to a P (or p) term Whether it is a P or p term is not at once ovident Since the known mp terms of oxygen are triple while the mf terms are angle the suggestion was a designited opin. In fact the spectral diagrams one in the press predict that he spectral diagrams one in the press predict that level at preview 27 10 123 and Jur Optical Society of America now in the press predict that level at preview 27 10 123 and Jur Optical Society of melicity of the position found in this level at preview 27 10 123 and Jur Optical Society of America now in the press predict that level at preview 27 10 123 and Jur Optical Society of America now in the press predict that level at preview 27 10 123 and Jur Optical Society of America now in the better of September 22 that level of irriplet similar phenomenon was later found in the cise of the crirespon ling new subplur triplets which are discussed in the same communication. Since the 15 portion of the opin 5 designation is known to be correct and since the known 11 mp series of oxygen of timer quant numbers the dis amendment of inner quant numbers the dis agrantion has been changed to oP₁₀. An assignment of inner quant numbers the day and the some predict of the triple oP term run in a direction opposite to the usual in Kuping with the inverted character.

of the new triplets mentioned in the letter in NATURE of September 22. Again following Sommerfield (Asia & Physik yo 32. 1924) it is concluded that in the oxygen group the terms labelled by Fowler as my are angle while the mP terms are triple and the mD terms quintiple just as in the case of chromium which is in the same column of the periodic table Accordingly the so-called singlet sales of oxygen are really of a complex nature a fact that has diready been suggested by others (see Fowler Lee x in p 160) while in general the weries spectra of the oxygen group are similar to choose of dirionium vs far as

group are similar to those of chronium 'sı far as complexity of terms is concerned.

As already noted similar triplets were found in As already noted similar triplets were found in As already noted similar triplets were found in Hinge find been used to product this position of most of these naw hines the agreement in all cases being within the limits of error. His diagrams also allow the identification of some other other with the other may here. In all cases the diagram indicate that the triplets cilid on the letter in NATURE of September 22 of 3D and of 2D and 2D and of 2D and 2D a

J J Hoffied R T Birge

University of California Berkeley October 16

Identification of Pure Organic Compounds

In the accrew of Mulkeen a contribution of Purior Organic Control of the Control of Cotober 20 your revesser surely does the author of October 20 your revesser surely does the author an impustic. Perhaps he is un acquanted with it earlier volumes as I am at present with the latest-that under review. But I can testify to the great value of volumes 1 and 11 and have used them regularly for the lant two version. In duritying, the work Mulkeen is methods are far less trouble-come and time expending than the classical method de scribed by your reviewer and apily termed by Mulkein in his preface the Method of the Limpured Formula I have never experienced failure in Mulkein prescriptions working with quantities of about 1,4 gram. In fact his beautifully next methods for manipulating small quantities of about 1,4 gram. In fact his beautifully next methods for manipulating small quantities of some of the prescriptions working with quantities of or manipulating small quantities of or regret that vour review will prevent his a matter for regret that vour review will prevent his

W A SILVESTER

Research Department British Dyestuffs Corporation, Ltd Blackley Manchester

NO. 2822, VOL 112]

I welcome Mr Silvester's statement and am glad to hear that Mullkens methods are appreciated and found useful in technical organic chemistry in these matters it is only possible to speak from one sown expenence and as a research organic chemist and teacher of thrity years strinding I should not dreum of allowing my research students to learn to rely on Mullkens methods it adopt this attitude, not because this methods it is adopt this attitude, not because this methods it is the string of the continuation of the system to meet all requirements would be impricated.

Amanita muscaria on Hampstead Heath

Its letter from Dr. O. Rosenhom in Natura, of October 29 po 22 would doubtles cuose astomation to many mycologuts. Amania muscaria is one of the commonest toalsctools and is to be found amongst almost any dump of buth tracs in this country consequently being a common sight in woods and on commons pair a omnon sight in woods and on commons pair a moreover is so constant that it is not unlikely that the mycelum is one of those conterned in forming but only common some of

It is lowever the structment that there is difficulty in obluming, the and presumable other common signification, the and presumable other common signification, the structure of the structure of physiologist desires such specimens. I should be pleived to circulate makers of the structure of the

It should be emphasived also that toadstools have their due season the majority appearing some time during the period after summer ra is until autumn frosts and consequently it is not possible to provide fresh material of a given against all the year round

RAMSBUITOM

British Museum (Natur il History) South Kensington S W 7 November 3

Insecticides

I am interested in the question raised in Natures of October 27 p 622 as to the efficacy of camphor in previating motils and the apparent absence of experimental evidence on the subject. May I suggest that the whole mitter of insecticides needs uncestagation. Daily we see upon advertisement hoardings the most alarming pictures showing the truly devastating effects of popular insecticides on every known and unknown species of the insects. I have had an opportunity of testing the truth of these statements and I am profoundly disallusioned.

At the beginning of the rainty season in India my

At the beginning of the rainy season in India my bungalow became in a few days infested with thousands of fleas which had hatched in the floor matting

They are smuller than Pules tritians and do not bite so severely Scores of them marched up my legs as I sit in pyjamas. I bought some tins of that best known of insect powders I covered my legs with it It hid no effect whitever. The fleas bit and jumped with undiminished zest. Before taking steps to rid the bungalow entirely of the creatures
I took a dozen of them and placed them in an empty biscuit box and another dozen in a box containing a layer a quarter of an inch thick of the powder In twenty four hours the fleas in both boxes were all alive some were resting actually on the deadly powder. I also shared with miny in the trenches the bitter experience that these insect powders had no effect on lice LP DI COSTOBADII

Mottram nr Manchester November 5

I 151 the good work of American entomologists should be ignored by default may I ducet the attention of your correspondent on the above subject (October 7 p 622) to two viluable papers recording the results of definite experiments plunned grant clothes motils? The first by L W Scott W S Abbott and J I budge upperred in 1018 to 8 Bull 700 of the U S Department of Agriculture Results of Experiments with Miscellineous Sub stances against Bed bugs Cockroaches Clothes Moths and Carpet Bettle. the second plothes Moths and the Control by L. A. Back appeared in July last as Fainners Bulletin No. 1333 of the same Department. These pripers contain a mass of information regarding the relative effects and best methods of employing very many different substances against clothes moths belonging to species found in against clother morts belonging to species form a Britain and currously enough in view of the ex-perious of your correspondents both papers agree in regarding niphth liene in good condition as one of the sifest and best materials for protecting fabrics against moth injury although it innst be used in against morti injury timing it mines to used in moderately tight iccoptacies so that the fabrics remain in a naphthalene perimeted atmosphere Camphor used in the ame way is said to be almost as effective its fumes killing all stages of clother moths

[AMLS RITCHIL]

The Royal Scottish Museum Edinburgh November 6

My own experience of clothes moths in museums extends over many years and I regret that I cunnot agree with E F A in Nature of October 27 agree with E F A in NATURE of October 27 p 622 that paper is a barrier The clothes moth fauna of Britain is changing At one time the chief pests were moths belonging to the genus Tines which are animal feeders attacking furs feathers which are annual records according into feathers wool silk etc. To div the most dangerous pest is *Croph ra* (or *Acompsia*) pseudispretella which according to Meyrick wis first introduced about 1840 This species eats both animal and vegetible sub Ims species can both amining an i veget to be sub-vinces. I know it as a disastrous quest of neglected herbara preying indifferently on the dried plants or on the piper, and I have observed that it has perfortted and penetrated the newspaper coverings of mounted birds und mismals. I abor, apparently was unacquainted with this species when he stated that paper is a sure barrier. Pseudospretella certainly prefers slightly damp surroundings and is known to be a lover of cool climates—it is extremely abundant in London and is much more conspicuous than any species of Tinca Perhaps it is not yet established Without making any careful experiments I have

believed that naphthalene scattered in cases keeps moths away to some extent It is not unusual to find a single larva in a store box of mounted insects and a single arva in a score now or mounted insects in a circumstances which suggest that the parent has insunated the tig through a revice. The larvaer immune from many well known insecticides I uning with hydrocyanic gis has no effect. The times of chloroform cripple the larve for a few days, but in a weck or so they become active again and may probably complete their metamorphoses Drench ing with motor spirit is also useless. I arvæ dropped in a strong solution of naphthalene and then dried until they are thickly encased with a crystal coat, begin to crawl about when the naphthalene is sufficiently evaporated to give freedom of action to the segments Bisulphide of carbon in my experience kills the lirva

Bisulphide of carbon a week or two ago proved useless in dealing with a small colony of Miseum usefects in dealing with a small colony of Misseum Beetles. But derenking the speaimen fa mounted by the state of the stat to the genus Glycphigus is that hydrocynuc gas has no effect although it is advised by high authority for these divagreeable pests. I ske man, other insects they withstand furching in petrol and the only remedy is successive furnings with sulphur dioxide—i plan not always possible in varied collec-tions A really comprehensive work on museum (and household or warehouse) insects would be very welcome The losses in stored collections although for obvious reasons kept secret are certainly great This is due not always to neglect but to the curators faith in one or other of the well known insecticides

I have been told (and certainly credit the tale) that constant vigilance is needed to protect stocks of Insect Powder from the ravages of some sort of warehouse pest Yet this powder when pure is very useful indeed in collections in spite of its is very useful indeed in collections in spite of its comparatively high cost and its messy qualities Crude experiments on my own part suggest that a mixture of equal parts of borax sulphur insect powder and naphth liene might be scattered or powder and naphth lene might be scattered or otherwise used as deterrent I have tried plunging valuable and ddn. test primers such as mounted butterfliers and pressed plants in a solution of celluloid in amyl acette. When dry a thin and perfectly mixable such of celluloid is left behind. The specimens ire thus protected from damp und funga, and are probably safe from intes also. An example of the work of Geophora can here and are probably safe from thirds also the stiffed wheatest was placed in a gives uploand, family illuminated and distinctly damp. Three months ago in clearing out the cupboard I found that the bird had lost its skin entirely even the hony rhamnothica of the beak and the cales of

that the bird had lost its will entirely even the horny rhamnothica of the beak and the scales of the feet had disappeared Nothing remained except the wires the bones and the stuffing and strange to say the stuffing was neither tow nor cotton wool but waste silk 1 have known (Ecophora larva feeding on a Chinese joss stuck a compound of resins used as incense and have found one in an results used as incerise and mave found one in an excavation in a vogetable ivory nut In the latter case no other insects were visible and everything pointed to the moth caterpillar as the culprit

FREDK I STUBBS Oldham Corporation Museum

A Suggested Modification of "Proton" to "Prouton" as a Memorial to William Prout

THE amazing advances in our knowledge of the composition and structure of matter achieved during

composition and structure of matter achieved during the past few decades constitute an important if not quite final step toward the establishment of the essential unity of the physical universe.

In reviewing the epoch making work of J J Thomson whose electrical theory of matter under lies all recent developments in this field with that of the control of the property of the prope Rutherford Ramsay Soddy Aston and others in England and elsewhere one should not be unmindful of the contribution made over a century 1go by his compatriot William Prout an early apostle of unity

To all students of chemistry Prout's hypothesis oublished in 1816 to the effect that all of the elements are formed from hydrogen by some process of con densation or grouping has been familiar by reason of the stimulus it has afforded to accurate experimental the stimulus it has anorded to accurate experimental work. Relegated for many years to the limbo of work Relegated for many years to the limbo of the property of the property of the plausholity. Although of necessary plausholity. Although of necessary of Hirims it is correspondingly sumpler and civilially valid if the behum atom with it four protons and four electrons be regarded as an intra itomic polymerate or conducts the property of the p more densely populate I communities of protons and electrons may be arranged in the heavier itoms the one proton and one electron of the stom of hy lrogen certainly constitute the first pair in the chemical Garden of I den or present the first stage in the upward evolution of the elements

In recognition of the genius and maight of Wilh im Prout it is suggested herewith that the name proton recently assigned to the unit charge of positive elec treaty assigned to the unit charge of positive electricity be modified with some small sterrice of etymological accuracy to prouton a term with distinctive historical connotation

ARCHUR WESTER BROWNL

Cornell University
Ithaca N 1 U S A

An Uncommon Type of Cloud

IN NATURE of November 17 p 725 Dr I ockyer puts forward 1 suggestion 18 to the physis of the formation of mammato cumulus cloud number that it is formed by descent of moist air into colder air belt v when there is a reversed vertical temperature gradient in the same way that cumulus 'clouds are formed by an ascent of warm air (when there is a normal temperature gradient) into colder a r above

Any satisfactory explanation of the formation of this type of cloud would be welcome but surely cumulus clouds are formed by the adael the cooling when most are rives to a place where the atmospheric pressure is lower. The general decruises of temperature upwards is only necessive to mike such ascent of ur possible. A descent of air such as Dr. I cokyer suggests must be accompaned by adiabatic warming since the pressure is increased whatever the general vertical temperature gradient may be It is true that some cloud might be formed by the mixing which might occur at the surface Any satisfactory explanation of the formation of by the mixing which might occur at the surface of separation between two masses of nearly saturated of separation between two masses on nearly saturated air at different temperatures but this would not be expected to form the dense globules of cloud actually seen with this type of cloud formation

G M B DOBSON

Robinwood Boar's Hill Oxford November 17

NO 2822, VOL. 1127

In my letter which appeared in NATURE of November 17 I referred to Mr Arthur Clayden as the late when actually he is very much alive How I came to mike this error I cannot understand but I was most probably thinking of Mr. Clayden as the late Principal of the University College Txeter and so male the mustake I much regret the error and shall be glad if this correction of it can appear in a carly issue of NATURY WILLIAM J S LOCKYFR

Norman I ockyer Observatory Sidmouth 5 Devon

November 20

National Certificates in Chemistry

I have observed on page 610 of Nart RF for October 27 % reference to the scheme of examinations for national certific ites in chemistry

The writer of the article upon the basis of an expression of opinion commencing with the word apparently proceeds to criticise something on which he is not fully informed. The scheme is designed to secure all the advantages of internal examinations and of reasonable freed in in the urrangement of the courses of work to meet local conditions and needs and the writer need not fear that there is any truth in the suggestion that before courses of study are recognised they are modified or mutilated by the Board of Lducation

So far as national certificates in chemistry and the courses leading thereto are concerned the Board acts only in conjunction with the Institute of Chemistry
The experience of the first two examinations for

such certificates his amply demonstrated the useful ness of the scheme. No complaint of bureaucratic intervention his been submitted either to the Board or to the Institute

So for from insisting on that inachine like uni formity belove l by bureaucrats the examination pipers have in first licen set either by the local schools or by their own affiliated groups- such as the Union of I incishire and Cheshire Institutes

The view of the writer as to the need of some measure of central control and to some sound and official organisation is incontestable those de siderata are precisely those which the scheme is designed to attain RICHARD B PILLHIR RICHARD B PILCHIR Registrar and Secretary

Institute of Chemistry 30 Russell Square I on lon November 13

MR PH CHER will know that before an educational institution can submit candidates for national certifi cates the course of study proposed must be approved cates the course in study properties absolutely necessary and clear tible but it is at this stage that modifications may be suggested by the Board—the alternative to acceptance being refusal to place the institution of the suppose for concerned on the approved list I do not suppose for one moment that modifications of courses proposed are not necessary sometimes but I do suggest that the trend of the modifications is towards uniformity of syllabuses

I have no suggestions to make at present on the ctual conduct of the examinations and I know that the papers are set by the local schools and assessed by gentlemen whose work is not questioned My reference was made distinctly to the pre recognition stage and I can assure Mr Pilcher that I did not

stage and I can assure are Figure that I did not write without some knowledge
I would also point out that I was referring to complete courses of work—including subjects ancillary to the main subject and covering a period of from three to five years

THE WRITER OF THE ARTICLE to five years

Zoological Bibliography

RLPERRING to my letter on this subject in NATURE of November 3 p 65.2 I am asked to state that the recommendation that the size of the publications of scientisc societies should if possible be demy octive originated with a committee of the British Association on the size of periodicals not with that on Joological Bibliography and Publication that this was also the recommendation of the Corre sponding Societies Committee at I iverpool

The Museums Hull

FIL British Association Committee on Joological Bibliography and Publication desires me to emend a statement in the friendly and welcome kitter which Mr T Sheppard has addressed to you on behalf of the Corresponding Societies Committee (NATURE November 3 p 652 The recommendation that the format of a society s publication should be demy octavo (approximately 9×51 m or 22 5×14 5 cm) does not occur in the last report of my Committee in any of its previous reports

If that recommendation was made either by the Corresponding Societies Committee or by the Conference of Delegates from those societies it will doubtless have been transmitted to the Council of the British Association and will presumably be communicated by that body to the Committee which it has appointed to report on such juestions

Me inwhile I on to idd that my Committee alreally

has a different proposal of the same nature laid I efore it and it at it will report on the subject in due course The only recommendation by the Conference of Delegates of which I have received information is as follows. To urge the adoption by scientific societies of the libliographical recommendations contained in the current Report of the Zoological Publications

May I request those who may desire a copy of the Committee & list report to address themselves to me at the Natural History Museum I ondon SW 7 and not to the Secretary of the British Association

A BAINER Scaretary November 12

A Standard System for Scientific and Technical Publications

THE enormous amount of current scientific and technical literature is a mutter of common remark It goes to swell an ever increasing accumulation of which a large portion comprising research data observations measurements of values and so forth remains of permunent value. The virious published indexes serve to keep account of it but the labour required to make a comprehensive review over any range of recorded fact is considerable and will steadily increase as time goes on With the view of alleviating such labour I have worked out in detail in organised publication system as specified below in two parts

1 The Standard Page Si & Scheme A certain suit

1 Inc manages rage on extense in various page able size should be normanated in the standard page size and be adopted generally for scientific and technical publications except for special reason to the contrary. Include would be chosen by experts and would be some compromise between a small and would be some compromise between a small standard page of the standar

and would be some compromise between a smuti magazine size and a book size a 2 The General Encyclopedia Scheme—Standard size publications of booklet and pamphlet form to be perforated at a standard spacing for hing on the ring book or other similar system. Lach of such publica tions to have a word or phrase descriptive of the

NO 2822, VOL. 1127

contents printed on the top right hand corner of the front page so that by this cyclopedic phrase" such publications can be filed in alphabetical order In the case of periodicals each important article should begin at a right hand page and occupy a whole sheet or set of sheets the space left over being left blank or filled with advertisements or small matter The periodicals should be so bound that such articles can be withdrawn without mutilation the standard perforation and cyclopedic phrases should be provided as for pumphlets

Upon the adoption of the system pamphlets and articles withdrawn from periodicals would be filed in an orderly and compact collection in covers of fication as desired But I specially argue that the system would permit of a variety of arrangements of great service to those who desire to make any review over recorded fact. Only certain classes of periodicals need conform to the system in order to derive the main advantages of it and existing indexing arringements need not be upset by it

The above will give only the roughest idea of the system it has many modifications and there are very many considerations to be taken into account Very II in Courage thous to be taken into some ball and per Birl 1 and prepared to go into preuse details with any committee set up to consider the system from a Seneral scentific point of view buch a committee might for example be appointed by the British Association I shill ilso be glut to supply an ecount of the system to any person specually interested

J I POWNAIL 20 Watery Lane Merton Park I ondon SW 20

A Fossil Caddis case

ATII NIION has frequently been directed of late to the extraordinary persistence in time of virious insect structures is shown by fossils. It must be usuamed that the reactions and instincts of insects were similarly ancient and of this we have a certain amount of ictual proof is in the case of some of the intention the remains i which are so abund intly

preserved in Baltic amber. When I was recently in Vladivostok Dr. Aryshtofovich showed me some urious insect cases found fossil in the lertiary rocks at Posiet a locality in Siberia close to the border of horea One of these cases which he gave me proves on examination to be that of a ciddis fly of the

to be that of a ciddis fly of the genus Phry guea quite similar to the molem Phryganea grandis Itis composed to place via Good Francisco and the molem Phryganea grandis Itis composed to place via Gooffs which are arranged side by Arvill' years used in the usual sprial fashion and are about 5 mm long and 1 2 mm wide the case itself being 7 mm wide. The species represented by these cases may be called Phryganea Aryshi foutch 1 sp (fig. 1). The cress from the Micocene of Oemingen in (Fig 1) The cuses from the Miocene of Oeningen in Badea long ago named Phryganea antiqua by Heer do not belong to this genus. The true Phryganea case is quite a specialised structure with a definite spiral such that the surface of the spiral surface was now see to have been evolved. is quite a specialised structure with a definite spinal arrangement which we now see to have been evolved long ago the Ponet bods being Lower Miocene or probably earlier. In the insect bearing beds on the Kudir River Siberia N lat 46° I secured a wing of Phryganer which will be described elsewhere

T D A COCKERELL

University of Colorado Boulder. Colorado Oct 10



Hormones 1

By Prof F H STARLING CMG FRS

IN the dedication to his work Harvey compares the heart to the sovereign king and throughout he continually recurs to what we should now describe as the integrative function of this or an In virtue of the circulation which it maintains all parts of the body are bathed in a common medium from which each cell can pick up whatever it requires for its needs while giving off in return the products of its activity In this way each cell works for all others -the lungs supply every part with oxygen and turn out the carbon dioxide which it produces the ali mentary (anal digests and absorbs for all while the kidneys are the common means of excretion of the soluble waste products of the body (hanges in any one organ may therefore affect the nutrition and function of all other organs which are thus all members one of another But in addition to enabling this community of Loods the circulation affords oppor tunity for a more private intercourse between two or at any rate a li nited number of dist int ore ins

It is now eighteen years since I directed attention to the chemical messengers or hormones which are employed by the body for this purpose. As in illustri tion of the method by which they work 1 idduced the example of carbonic acid gas which is the product of all cellular activity and it the same time has a specific excititory effect on the respirators centre so that the respiratory movements keep pace with the needs of the whole body for oxygen. The typical hormone however is a drug like lody of definite chemical composition which in a few cases is retually known so that the substance has been synthesised outside the body. It is more or less diffusible and may even withst and without alteration the tempera-ture of boiling water. It is generally easily oxidisable in a neutral or ilkaline medium so that after its production it does not remain long in the blood it delivers its message and is then destroyed I ich specific hormone is manufactured by a group of cells and turned into the blood in which it travels to all parts of the body but excites definite reactions in one or a limited number of distant organs. The production and action of these substances are con tinually going on in the normal initial They are necessary to health and their production in excess or in deficit gives rise to disease and may be to death

Typical of all hormones is servitin a substance produced in the epithelial cells lining, the upper produced is so that it is set free in normal circumstances by the passage of the cod dhymc from the stomach into the duodenium Directly it is produced it is absorbed into the blood and trivels round to the pancress to the liver and to the mexical glands in all of which it excites secretion. By means of this chemical reflex the arrival of the products of gastric digestion in the small intestine evokes within a couple of munites the secretion of the three juries the cooperation of which is necessary, for completing the work of digestion and solution of the food, already.

From the Structure contains entitled. The Window of the Body Province of Ledes could be seen to the standard of the standard content of t

begun in the stomach

It is probable that this mechanism is but one of a whole chain of chemical reflexes responsible for the orderly progression of the various stages in the digestion of food

These hormones may apparently be formed by any kind of tissue In many cases a gland which has, in the evolutionary history of the race poured its sceretion by a duct into the alimentary canal or on to the externor loves its duct and becomes a ducties plund the secretion being now transferred either immediately or through the lymph titus into the blood stream. In either case these chemical messengers may be formed from masses of cells which have at no time had a glandular structure and may be modified nervous tissue, germinal tissue, or some part of the mesosbist

As a type of the ductless gland derived from one with an external secretion the most familiar example is the thyroid The physiological action of its internal secretion and the morbid results of its excess or deficiency affecting tissue growth and development metabolism and mentality are iamiliar to all In recent years the active substan e has been actually isolated and its constitution determined by Kendal who has shown that it is an iodine derivative of an amino acid tryptophane. It seems almost a fairy tale that such widespread results affecting every aspect of a min s life should be conditioned by the presence or absence in the body of infinitesimal quantities of a substance which by its formula does not seem to stand out from the thousands of other substances with which or, inic chemistry has made us familiar

Although we do not yet know their constitution the chemical messengers associated with the reproductive organs are possibly even more marvellous in the influence they exert on the different parts and functions of the body. The effects of castration have been the subject of observation almost from the beginnings of civilisation but it is only during the list few years that definite proof has been brought forward showing that these effects are due to the rem and of chemical messengers normally produced in the testes. The whole differentiation of sex, and the formation of secondary sexual characters are determined by the circulation in the blood of chemical substances produced either in the germ cells themselves or as seems more probable in the interstitual cells of the testis and ovary which themselves are probably derived from the germ cells of the embryo Thus it is possible by operating at an carly age to transfer male into female and tice terra. Removal of the ovaries from a hen causes the assumption of male plumage, the removal from a young cock of the testes and their replacement by the implantation of ovaries cause a disappearance of the comb and the assumption of the plumage of the hen Fach animal as concerns its general build and colour has a neutral form which, as has been shown by Pézard, results from the extirpation of either testes or ovaries. In fowls the neutral form, as judged by the plumage approximates the male, whereas in sheep the neutral form resembles the female There is no question that, by the

implantation of ovaries or testes into the fœtus at a sufficiently early age, one could produce the whole development of the internal and external genitalia corresponding to the sex of the gland implanted

It is worthy of note that these sex characters affect also the mentality and the reactions of the animal, although they are quite independent of any nervous connexions Here, as in the case of the thyroid, the functions of the central nervous system in their highest manifestations depend on the circulation in the blood of chemical substances or hormones The wonderful development that takes place in the female after conception to fit her to nourish the feetus as well as the young child, is also due to hormones, produced in some cases perhaps in the ovaries, in other cases in the product of conception itself

We owe to Schafer the knowledge of the internal secretion of the midulla of the suprarinal bodies As Cannon has pointed out this secretion is poured into the blood during conditions of stress anger, or fear, and acts as a potent reinforcement to the energies of the body It me reases the tone of the blood vessels, as well as the power of the heart's contraction while it mobilises the sugar bound up in the liver so that the muscles may be supplied with the most readily available source of energy in the struggle to which these emotional states are the essential precursors or

Wonderful too is the influence exerted by the This tiny organ secretions of the pituitary body which was tormerly imagined to furnish the mucus to the nasal cavities, consists of two lobes which have different internal secretions. That produced by the anterior lobe seems to influence prowth, excess pro ducing agantism or acromegaly, while deficiency leads to retarded growth and infantilism. The posterior lobe, which in aspect would seem but a small collection of neuroglia, nevertheless forms one or more substances which, circulating in the blood, have the most diverse influences on various parts of the body. They cause contraction of the uterus and of the blood vessels (these are possibly two distinct substances), they may increase or diminish the flow of urine, they affect the excretion of chlorides by the kidney, and, according to Krogh, their constant presence in the blood is essential for maintaining the normal tone of the capillaries. In the frog the post pituitary hormone is responsible for the protective adaptation of the colour of the skin to the environment an adapta tion which is effected by retraction or expansion of the pigment cells or chromatophores of the skin, and if we may accept Kammerer 5 conclusions, the pituitary hormone which is poured into the blood for this purpose affects the germ cells themselves, so that individuals born of parents that have lived in light or dark sur roundings are correspondingly light or dark-a real transmission of acquired peculiarities, effected not by the gemmules of Darwin, but by the influence of a soluble diffusible hormone on the germ plasm

In the multiplicity and diversity of the physiological effects produced by these various chemical messengers, one is apt to lose sight of the fact that we are here investigating one of the fundamental means for the integration of the functions of the body. These are not merely interesting facts which form a pretty story,

but they are pregnant of possibilities for our control of the processes of the body and therewith for our mastery of disease Already medical science can boast of notable achievements in this direction. The conversion of a stunted, pot bellied, slavering cretin into a pretty, attractive child by the administration of thyroid, and the restoration of normal health and personality to a sufferer from Graves s disease by the removal of the excess of thyroid gland, must always impress us as almost miraculous. In the same way we may cure or control for the time being diabetes insipidus by the injection of the watery extract of the posterior lobe of the pituitary body The latest achievement in this direction is the preparation by Banting and Best in Canada of the active principle normally formed in the islets of the pancreas, and the proof that the diabetic condition in its severest forms can be relieved by its subcutaneous administration

In my Crooman Lectures I asserted that, if a mutual control of the different functions of the body be largely determined by the production of definite chemical substances in the body, the discovery of the nature of these substances will enable us to interpose at any desired phase in these functions and so to acquire an absolute control over the workings of the human body I think I may claim that, in the eighteen years that have since clapsed, we have made considerable procress towards the realisation of this power of control which is the goal of medical science. But there still remain much to be done and many diffi cultics to be unravelled, and it may be worth our while to consider along what lines researches to this end must be directed

There are no doubt many hormonic relationships of which at present we are unaware since every year research adds to their number. But assuming we know that such and such an organ produces an internal secretion which is necessary for the normal carrying on of a given function or functions, we may desire to diminish or enhance its effects in a patient or to replace it when it seems to be entirely lacking. There seem to be three possible methods by which we medical men can interpose our art in the hormonic workings of the body

(1) In the first place we may find what is the effective stimulus to the production of the hormone, and, by supplying this, increase its production by the responsible cells For example, we know that by the administration of acid or at any rate by increasing the passage of weak acid from the stomach to the duodenum, we can enhance the production of secretin and so of pancreatic juice and the other juices Probably, therefore, when we give dilute acids to assist gastric digestion we are setting into motion the whole chain of reflex processes in the alimentary canal, and the chief value of our administration may be its effect on the pancreas But in a large number of cases we do not yet know what is the effective stimulus to the production of these internal secretions In the case of the adrenals we know the secretion can be augmented through the central nervous system and the splanchnic nerve under the influence of emotions or of lack of oxygen, but we have no knowledge of the factors determining the production of the pituitary hormones or of insulin by the islets of Langerhans, and this condition of ignorance extends to most of the other ductless glands

In some cases deficient production of a hormone may be due to the absence from the food and drink of some necessary constituent. Thus iodine is essential to the formation of the specific secretion of the thyroid gland (todothyrm) If todine be entirely absent from the drinking water and the soil so that it is not con tained even in minute quantities in the vegetable food grown in the district the thyroid undergoes hyperplasia-in vain an endeavour to make bricks without straw to produce its proper hormone without iodine This scems to be the cause of the great pre valence of simple goitre in certain districts-especially in Switzerland and in pirts of the United States It has been shown that gottre can be practically eliminated from these districts by the occasional administration of small doses of jodine or jodides (Marine Lenhart Kimbull, and Rogoff) These results were communicated in 1917 to Dr Klinger of Zurich and as a result of his experience the Swiss Goitre Commission has recommended the adoption of this method of gottre prevention as a public health measure throughout the entire State. Already great progress has been made in the abolition of this disease from the country I has the incidence of goitre among all the school children of the canton of St. Gallen has been reduced from 876 per cent in January 1919 to 13 1 per cent in January 1922
(2) Where a disordered condition is due to diminished

production of some specific hormone we may extract the hormone from the corresponding gland or tissue in animals. It is characteristic of these hormones that so far as we know they are identical throughout all the classes of vertebrates and it is possible that they may be found far back in the invertebrate world This method is easy when as in the rase of the thyroid the active principle is stored up in the gland and is unaltered by the processes of digestion so that we can obtain all the curative effects of the hormone if we administer dried thyroid by the mouth. We have no evidence that any other of the hormones with which we are acquainted partake of this resistance to digestion, so that to produce their specific effects they have to be introduced by subcutaneous injection -a great drawback when the administration has to provide for the constant presence of a small con centration of the hormone in the blood and tissues In the case of insulin for example it seems necessary to repeat the injection every twelve hours to obtain any continuity of action and the same thing probably applies to the pituitary extract while in the case of the genital hormones no trustworthy effect has been obtained except by the actual implantation of the organ from an animal of the same family 4

In my Crousian Leature in 1993 I sporter came repersons a made in occupioniste with Dr. Laux Chryson in which I had produced hyper trophy of the mammary glands in vegic relation in which I had produced hyper trophy of the mammary glands in vegic relation in glands on the influence was provided in the produced of the filled waters and the produced of the produced water filled to the produced water filled in the relation that is not been also and the filled provided waters for Austral and both heart above that in the relation growth of a corpus heleum are sufficient to came hypertrophy of the mammary glands the effects from the produced water filled to the sufficient to the produced water filled water filled to the produced water filled w

NO. 2822, VOL. 112]

We may, however, look forward to the day when the chemial constitution of all these hormones will be known, and when it may be possible to synthesise them in any desired quantity. We may then be able to overcome the inconvenience of subcutaneous in jection by tyring-relatively colosial doses by the mouth, or we may be able to modify their constitution to a slight extent so us to render them immune to the action of digestin, fluids, without affecting their specific action on the functions of the body

(3) The ideal but not I venture to assert the un attainable method will be to control by promotion or suppression the growth of those cells the function of which is to form these specific hormones. Though this method seems at present far from realisation, the first steps in this direction have already been taken It must be remembered that the power of controlling prowth of cells involves the solution of the problem of cancer Here the experiments on the growth of normal cells outside the body have shown that they can be stimulated to vie with cancer cells in the rate of their growth or can be inhibited altogether according to the nature of the chemical substances with which they are supplied. We know that the growth of certain cells such as those of the mammary gland or of the uterus is excited by specific chemical sub stances produced in the ovary or feetus and we may be able to find specific substances or conditions for any tassue of the body which may excite growth which is retarded or diminish growth when this is in excess

It may be that in some cases purely mechanical interference will suffice. Thus in experiments by Stein wh and others it has been found that ligature of the vas deferens close to the testis while causing atrophy of the seminiferous cell bring about over prowth of the interstitual cells which as we have seen, are chiefly responsible for the hormones determining the secondary sexual characters Among these secondary sexual characters must be classed the whole of a man's energies. Virility does not mean simply the power of propagation but connotes the whole part played by a man in his work within the community As a result of this hypertrophy these authors claim to have produced an actual rejuvenation in man, and thus to have warded off for a time senility with its mental and corporeal manifestations Further experiments and a longer period of observation are necessary before we can accept these results without reserve but it must be owned that they are perfectly reasonable and follow, as a logical sequence, many years observations and experiments in this field

It would indeed be an advantage it we could post pone the slowly increasing incapacity which affects us all after a certain age has been passed. Pleasant at twould be to ourselves, it would be still more valuable to an old community such as ours, where the arrival of men in places of rule and responsibility councids frequently with the epoch at which their powers are beginning to decline. The ideal condition would be one in which the senile changes affected all parts of the body simultaneously, so that the individual died apparently in the height of his powers. For it must not be thought that in any such way we could prolong his indefinitely. Pearl has pointed out that

if all the ordinary causes of premature death were eliminated, this would increase the average duration of life by not more than thirteen years. On the other hand, he shows that the children of long lived parents have an expectation of life which is twenty years greater than that of the average individual

It is evident, then, that if longevity is our goal it is not medical scence we must look to but eugenics, and I doubt whether the question is one with which we are concerned. The sorrow of the world is not the eternal sleep that comes to every one at the end of his allotted span of every, when man rests from his albours. It is the pain, mental and physical, associated with sickness and disability, or the cutting off of a man by disease in the prime of life, when he should have had many years of work before him. Io us falls the task of allevating and preventing this sorrow In our childhood most of us learnt that suffering and death came into the world through sin. Now, when

as physicians we stand on the other side of good and end, we know that the sin for which man is continuously paying the penalty is not necessarily failure to comply with some one or other of the roigh tribal adjustments to the environment, which we tall morality, but is always and in every case ignorance or disregard of the immutable working of the forces of Nature, which is being continually revealed to us by scientific investigation.

In spite of the marvellous increase in knowledge, to some aspet so which I have directed your attention, suffering is still widespread amongst us. Only by following out the mjunction of our great predecessor—to search out and study the secrets of Nature by way of experiment—can we hope to attain to a comprehension of "the wisdom of the body and of the understanding of the beart," and thereby to the mastery of disease and pain which will enable us to relieve the burden of manked.

The Equation of Van der Waals 1

By J H JEANS, Sec R S

VAN DER WAALS' equation

$$\left(p + \frac{a}{a^2}\right)(v - b) = aT$$

expresses the result of supposing a molecule to be endowed with two distinct physical properties—finite size, giving rise to the term b, and cohesive force, giving rise to the term a/v2 The physical meaning of the equation is best exhibited by drawing diagrams of isothermals of the familiar type Representing different gases there will be different diagrams corresponding to different values of a and b It is, however, readily shown that one diagram of this type can be made to represent all values of a and b, and so the isothermals of all gases, hy suitable expansions and contractions of its horizontal and vertical scales. On removing the scale from any single diagram we have a universal diagram which represents the p, v, T relation for all gases, but without specifying the scale The circum stance that such a diagram is possible is equivalent to the so called "I aw of Corresponding States" now seen to be a mathematical consequence of Van der Waals having confined himself to a two constant specification of molecular structure

Thus the accuracy, or the reverse, of the law of corresponding states provides a test of the sufficiency of Van der Walst' two constant specification of a molicule. In actual fact the law is not very closely obeyed, the deviations show distinct correlation with atomixity, and so suggest that the two constant specification is not altogether adequate—a full treatment must take account of differences of stomacty (or obbyakal shape) as well as of differences of size and contens to power.

Van der Waals explained his cohesive power by the supposition that all matter possesses inherent powers of attraction for all other matter. Gravitational attraction is numerically far too small to come into the question at all, so that it is to the electrical structure

¹ Synopus of part of the Van der Waals Memorial Lecture delivered before the Chemical Society on November 8 of matter that we must look for the origin of this supposed universal attraction

If molecules were electrically charged structures, similar molecules would repel one another, as they are electrically neutral, they will repel in some orientations and attract in others, but two molecules meeting at random are as likely to repel as to attract. It is only when the duration of molecular encounters is studied that we find an explanation of the preponderance of attraction over repulsion-attractive encounters draw the molecules farther and farther into each other's sphere of influence, and so last longer than repulsive encounters (omparing the two types of encounters, the "birth rate" is the same for each, but the "expectation of life" is longer for attractive encounters, so that for the encounters in being at a specified instant, there is a preponderance of attractive encounters, and hence a resultant attractive force. This attractive force, however, originates far more in an abstruse theorem of statistical mechanics and far less in an inherent property of matter, than Van der Waals supposed

If this interpretation is right, the coheave forces until disappear at very high temperatures and must steadily increase with decreasing temperatures, so that a must be a function of the temperature and not, as Van der Waals supposed, a constant In point of fact, and I attempts to Iring Van der Waals' equation into closer agreement with observation begin by making a function of the temperature Moreover, a is found to vanish at infinite temperatures in conformity with the suggested explanation

The second constant b was supposed by Van der Waals to have its origin in the finite sizes of the molecules If, for example, the hydrogen molecule is regarded as a sphere, its radius as calculated from the observed value of b is found to be o $6a \times 10^{-8}$ cm. The same radius can be calculated independently in other ways, the oefficients of viscosity, of conduction of heat and of self diffusion all agree in yielding the value 68×10^{-8} cm. The average of these, 66×10^{-8} cm.

would give for the hydrogen atoms a volume equal to that of a sphere of radius of 53 x to 8 cm. But the narmal hydrogen atom as b now known from the researches of Bohr consists of two electric charges, describing a circular orbit one about the other of radius precisely equal to 0.5 x to 8 cm. As regards collisions with other molecules this invertebrate structure consisting of two point charges with no material connexion between them appears to reserve for itself a three dimensional spherical volume with 1x much precision as though it were a sphere of infinite hardness.

The explanation of the infinite hardness is to be found in the intagible fetters of the quantum day mus. The nature of these fetters is not in the least under stood but it is believed that they are such that no force in creation can cause the electron of the hydrogan atom to describe a smaller orbit than the normal orbit of radius o 53 x 10. 8 cm. If it is further supposed that this orbit is free to assume all orneatations in spice we

begin to understand why it is legitimate for kimetic theory purpose, to treat the hydrogen atom as an infinitely hard sphere of radius o 53×10 ° cm. The quantum theory brings as back in a sense to infinitely hard spherical atoms of Lucretius and the radius of these spherical atoms of now be civiliated with preason from the quantum theory that the spherical atoms of the properties of their infinite hardness is beautifully exemplified in the experiments of Franck and Hertz

It is thus seen that the a and b of Van der Waals admit of exact interpretation in terms of the physical conceptions of to day. Ils b urses from what we may call the quintum free—the perfectly unyielding retri units which bind the electrons of an atom down to definite orbity—while his a arrives from the ordinary lecture, field of force. It is the b of Vin der Waals which sixes us from immediate intall intum through the postive and net, stree charges runking together to their mutual distriction just as it is his a which saves us from rapid disantegration.

The Nerves of Plants 1

By Prof HENRY H DIXON FRS

THE general similarity of the distribution of the fibro savular bundles im plants and that of the nerves in animals was early noticed likes structures in plants were in consequence often illed nerves. However anatomists and physiologists alike have long held the view that the likeness is merely superficial and is not based on any real physiological or anatomical resemblance.

In plants—as in animals—the receptive and responsive regions are often quite distinct from one another and may be wieldy separated. What becomes of the stimulus between the two and how is it transmitted? Remarkable experiments during, the last ten years have given the answers to these questions.

First may be summarised in a few worth Rice as work on the sensitive plant Mimosa. The phenomena of transmission of strainli in this plant are as straking, as they are well known. The stimulus is propigated through its or, ans at velocities variously estimated at zo 20 mm per see. This speed is fast among plants but very slow when compared with the velocity of transmission of stimula along immil nerves.

Two views were suggested to account for this propagation. The first referred the passage of the
stimuli to those excessively fine strands of protoplysm
which penetrating the walls of the living cells place
the protoplasts of adjacent cells in communication
with one another. This view was a product of a period
obsessed with the physiological importance of these
then recently discovered protoplasmic fibrills which
in all probability have only a developmental signifi
cance. These fibrills composed of living matter were
supposed to convey stimuli just as the living, processes
of the nerve cells do in the animal body

This view was soon rendered untenable when it was shown that stimuli are effectively transmitted even after the protoplasm of the cells of the transmitting organs was killed by the application of heat

* Synopsis of a lecture delivered before the Royal Dublin Society on

To meet this new growth of knowledge Haberlands devel ped his theory, that the stimuli as truematted Minach and the stands as the tumented of the stands as the tumented that the stands of the best of the bundle. At the best this was in unsatisfactory theory For this method would require a min higher velocity of transmission thus so bestved and it was wellingh in possible to magnic how the tury or requisite to transmit this pulse could be maintimed after the protophists of these tubes had been rendered permedile by heat

In 1914 Riv a save the cosip de grace to the pulse theory. He showed that the stimulus is transmitted through a strand if Mimosa wood from which all the best mid-ling the tubes of supposed transmitting function 1 ad he in removed for a considerable length by a series of bautiful experiments. River a showed that the wood as Dutrochet long ago believed transmits the stimulus and that it de s. this even when all its living elements are eliminated. Further he demonstrated that the mechanism of the transport is the transport too current. This carries in its stream a substance or hormone originating in m the receptive ells to the cells of the reactive region and so evokes their response. Rica's work also disposed a lione recent view that the stimulus is transmitted as an electrical distribution or the stream of the stimulus is transmitted as an electrical distribution or the bist.

Almost at the same time as Ricca was disposing of the older views regarding, the transmission of stimuli in Mimosa. Boysen Jeisch was carrying out experments on the phototropic reactions of seedlings which were bound to have a profound effect on the received views regarding the propagation of stimuli.

When the tip of a gress seedlin, is illuminated on one side a stimulus is transmitted from the receptive region downwards in the seedling and cookes a curvature in the shaded part. Boysen Jensen found that this stimulus was transmitted downwards even when be protoplasmic continuity of the cells of the receptive apex with those of the responsive region was severed by complete section.

Paal repeated and confirmed Boysen Jensen s results and added the important observation that the stimulus can pass a slice of pith o i mm thick impregnated with belatin intercalated between the receptive and responsive regions Similar work has been since carried out by Stark on thigmotropic and traumato tropic stimuli This experimenter brought to light the fact that the receptive tip of one plant may be transferred to the base of another and after stimulation may determine curvature in the latter. Furthermore the certainty of this response to this motropic stimuli depends other things being equal upon the phylo genetic uffinity of the two parts Recently Snow has shown that the gravitational stimulus is transmitted acress proteplasmic discontinuities in the scedlings of Vicia faba

I rom the fore,omg it is juste evident that protoplasmic continuits in a treg usite for the transmission
of stimuli in the higher plants. The localisation of
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one side (i) the racting, region and the velocity of
transmission will not ellow us to assign the propagation
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through unmjured cells or along mosts wound surfaces. This consideration explains how it is that continuity between the viscular bundles of the receptive tip and those of the responsive base is not necessary to secure the reaction. Thus there is great probability that in these plants as in Mimosa the transmission of stimuli is effected by the transport in the transpiration stream of a substance derived from the receptive cells and conveyed by this means in the wood of the viscular bundles to the responsive region. We may imagine that this substance is first liberated into the transpiration stream by changes in the permeability of the receptive cells and response is evoked in the reactive cells by smillar alterations in permeability.

Whatever the intimate mechanism of the system is, the subject of the trumsuission of stimuli through plint tissues offers a striking example of the swing of the pendulum of scientific opinion. The view based upon superficial resemblances that the vascular bandles are the nerves of plants was long abandoned but now we see there is clear evidence that they extually transmit stimuls from the sensory to the motor regions and so perform the function of nerves. The foregoing, summary of recent work indicates how differently in detail this connexion is established in industing the strike of
Obstuary.

MRS HERTHA AVETON

 $A^{PP\Gamma\Lambda L}$ is made to me to give some a count of Hertha Ayrton the wife of my former colleague who died list Aug ist

Is the study of heredity a science or a pure romance? asks Mrs Trevelyum in her biography of her mother Mrs Humphry Ward. I would set the question in another 1 mr. 18 dax engr M robbiebe to be suppressed ly science? Mrs Ayrton was one of those who vapired to prove that womin can be as man as an original 's entitle, inquirer. Did she succeed? If we are to frume a psychology of the scientific mind regarding this as a species apprt we must carefully note and analyse the doings of such as she. I have but small qualifiction for the office yet as she was my colleague s wife and we often met and were in fair sympthy! I was able to take notice of her idiosyn crasies und of the conditions under which she was placed

Ayrton and I met originally in the autumn of 1879, when we were appointed the first two professors of the City and Guids Institute and set the ball of technical cidication rolling in London the ball rolled well and proved to be fissiparous but no one of the small band who gave it shape in the City and West End ever recurved the slightest recognition from the Guids their masters—and most of these have committed hars have is sometimed workers in education. A strange world is ours and if we worked otherwise than for the sake of working we should do little

Ayrton had a peculiar experience his then (first) white-his cousin Mathilda Chaplin—was a woman who had acquired ment in the cause of women's rights as she was one of the three I believe over whom the fight first raged in I fumburgh whether women should

be admitted to the study of medicine. When I meter her health was more than failing. She was an etherad being a woman of infinite charm of meaning when I first heard Debussy, opera her memory was realled to me by the peculiar rhythm and tone of its melody. Her daughter Mrs Zangwill has inherited not a lew of her mother's charrectrastics—especially her charm of voice. Her charecterastics—especially her charm of voice. Her charecterastics meshod in the reading from penny dreadfuls upwards in which she ran a caucus race with our erractit friend John Perry

Ayrton married his second wife in 1885. If I were to compose an opera with my scientific friends as the characters I should associate the Melisande thems with the first Mrs Ayrton. I should not quite know where to place the second muscally but it would be near to Brunblide as she had much of the vigour of Wotan s masterful daughter and at least spired to be an active companion of scientific heroes—a race far above Wigner's dull and degenerate Teutonic gods, be it said

Sarah Marks was the daughter of intelligent but poor Jewsh parents in Portsmouth She was a clever child and was early sent to a school in London kept by her paternal aunt who became Mrs Hartog, Mr Hartog was a tevcher of French in London Mrs Hartog was the mother of Numa Hartog Philip Hartog and the professor of botany in Lork also of two daughters one very clever a talented pametr, who married Dr Darmstadter of Paris, the other earned her living as a musican Numa Hartog Gide early, after a most brilliant university career and seems to have been unusually clever Mrs Marks had four undistinguished children beades Sarah nothing is known of her parents Mrs Aytons ability, however, would seem to have been derived from the mother's side

At about the age of fifteen, Sarah Marks became acquainted with Madame Bodichon a well to do lady strong on the women's rights question who sent her young friend to Girton College, Cambridge Appar ently, she then changed her name to Hertha took honours in mathematics She is credited with the invention during the period of a sphygmograph and also of an instrument for rapidly dividing up a line into a number of equal parts I hrough Madame Bodichon, she became a quainted with George Ehot and several other people of distinction. In 1884 she entered the Finsbury Technical College I remember her coming She not only came but was seen and soon conquered—Ayrton, and they married As sole issue they had a daughter, who has her father's gift of tongue, she married a (hristian whilst his daughter by his first wife married a Jew I often told him that he and his wife were an ill assorted couple being both enthusiastic and having cognate interests they con stantly worried each other about the work they were doing He should have had a humdrum wife active useful sort of person such as Lady (atherine recommended Mr Collins to marry who would have put him into carpet slippers when he came home fed him well and led him not to worry either himself cr other people especially other people then he would have lived a longer and a happier life and done fur more effective work I believe

Under her husband a inspiration Mrs Ayrton soon entered upon the study of the electric arc Her work is recorded in the book on the subject which she published in 1902 in part a reprint of papers sub mitted to the Royal and other Societies. She was an indefatigable and skilful vorker Whatever the absolute value of her observations her husband and his good friend Perry were the list not to make the most of her achievement so probably the scientific halo with which they and others who functed that women could be as men surrounded her was over painted Most of us thought at the time that they were ill advised in preferring her claim to the Royal Society, the nomination came to nothing on legal grounds She was however elected into the Institu tion of Electrical Engineers and at her death was its only lady member. She also engaged in an inquiry into the formation of sand ripples and this I d her early in the War, when chlorine was first used as poison gas, to develop a fan device for waving back the fumes There is little doubt that she took too high a view of the practical value of the invention and was un warrantably aggreeved at its rejection by the military authorities She was awarded the Hughes Medal by the Royal Society in 1906

Mrs. Ayrton was a very striking woman in appeur ance and of considerable personal charm full of common sense, this kept ther from being a militant suffragat, though she promoted the cause in every possible way I never saw reason to believe that she was original in any special degree, indeed, I always thought that she was far more subject to her husband is lead than either he or she imagined. Probably she never had a thorough scientific equipment, though a capable worker, she was a complete specialist and had

neither the extent nor depth of knowledge, the penetra tive faculty, required to give her entire grasp of her subject Ayrton himself, though a genius, was in no slight measure partial in his interests by heredity literary and artistic educated intensively in the classical school, a born actor and therefore a good lecturer and public speaker, impelled into science through contact with Sir William Thomson he was a worker chiefly at its technical and commercial fringe rather than in its depths so he was not a good jude of his wife's scientific ability. His partner Perry was the solid member of the firm. In fine my conclusion is that das energ Weibliche was in no way overcome in Mrs Ayrton nor could we wish that a thing so infinit ly precious should be she was a good woman despite of her being tinged with the scientific afflatus HENRY | ARMSTRONG

DR J F STFAD FRS

By the death of Dr John I dw rid stead on October at 1 at the age, of secenty two tract Britain his lost one of its most famous metallur_sists a mrn who pliyed 1 v.cry honourable and a leading put in the decelopment of secunitic metallur_y und is not un worthly to be ranked with the great nimes of John Per y Jowthim B II and Roberts \usetasteen sol, point and we work with the work of the security of the property of the security of the securit

brother of the text. When he start was a story period per it is though the start of the text. When he was a story the start of the star

An incident related to the writer some twenty years aco by Dr. Stead will give some idea of how this man. with a very slight amount of what would be termed academic training rose to a position of great p wer and trust not merely in the Cleveland district where he lived but also in the iron and steel industry of the whole country He found on one or asion in the early days of his association with Pattinson, that he had sent an incorrect analysis to one of the firm's clients. Without hesitation he wrote to explain that he had made a mistake and substituted the correct figures The client in question was exceedingly angry, not because he had received an incorrect analysis, but because Stead had admitted that he had made a mistake Apparently this is a serious matter where business is concerned Stead retorted If I was un willing to admit that I made mistakes, you would never know whether a result I sent you was correct or not ' This was a new point of view, and the client was so much impressed by it that he sent all his analyses to Stead in the future after having previously threatened to withdraw his custom

It is not us an analyst however that Stead rose to fime. He wis naturally of an inquiring mind eager to discover truth in any form that he could and in the course of forty six years he published at least eighty papers before seventeen institutions in which he covered a range of subjects in the metallurgy of iron and steel such as few if any other men have attempted. If he could be said to have made one subject rather than another peculiarly his own it was the influence of phosphorus on iron. Iliis was perfectly natural for the Cleveland ores are phosphone and phosphorus at any rate in association with curbon is the worst enemy of steel. It is not generally known that Stead played a very important part in the early days of the development of the Thomas Gilchrist basic Bessemer process for the dephosphoris itien of phosphoric iron ores a process which enabled Germany to become the second largest producer of steel in the world with all the consequences that have followed. One of the essential features of the process is the so called afterl low when the blowing i air through the converter is continued after the complete removal of carls n Stead was the first to idvance the correct explanation of what takes place namely that phosphorus is removed during this period but not until then by iron oxide. I homas and Gil hrist clidlenged this explanation and only accepted it in the following year when they obtained letters patent for the afterblow

Stead was one of the first men in Great Britain to reduce the importance of Sorby's investigations which led to the foundation of a setallography as a science With true vision he saw that here was a new expenment il we ipon for investigating the properties of all metals and alleys and the majority of his investiga tions have lain in this field. Within the limits of this article it is impossible to give my adequate idea of their sope and variety but this at all events may be said that his contributions to our knowledge of the crystallisation phenomens observed in iron and steel and the segregatory and migratory habits of solids in illoys were such that he became one of the chief authorities in the world on these subjects. He made important contributions to the technique of microscopic metallography and his method of heat tinting spe imens by oxidation became in accepted method for the micro in thats of cast iron

I lving as he did to the age of sectify, two it would have been very surprising, if honours had not come to Stead. It, because a member of council of the Iron and Stell Institute in 1895 a vius president in 1910 and president in 1920. If 1930 he was president of Section B of the British Association at Sheffildd. He hos filled the office of president of the Cleveland Institution of Fingineers. The majority of this papers were published before these two Institutions. He was given honority doctorates of the Universities of Wankester I ceds and Sheffield and he had been for twenty years a fellow of the Royal Society.

No man revealed himself more characteristically in his papers than Stead He had a generous and

ardent mind and he pursued the search for truth with a single mindedness which was an inspiration to all who knew him The willingness to admit that he was wrong when he was wrong which is not so common a virtue as it should be and to which atten tion has already been directed made him an ideal opponent in scientific controversy Characteristic ally enough he was particularly generous to young workers in the field of metallurgy imbuing them with something of his knowledge and enthusiasm and encouraging them by generous praise. The writer recalls several such occasions in his own experience During the last eighteen months Stead had been forced to live in retirement and indeed had become a physical invalid but his mind remained clear and active up to the time of his death. He leaves behind him the memory of a life splendidly lived which those who were privileged to know him will always cherish

H (II (ARPFNTER

M MAURICE LEBLANC

By the death of Maurice I chlunc on October 27 the world loses one of its greatest engineers. He had striking originality In conjunction with M Hutin, he invented the amortisseur or damping coil which when applied to alternators enables them to run steadily in parallel He also perfected the method of converting induction inotors into generators by driving their rotors at speeds greater than synchronism by prime movers He rin them in parallel the frequency of the supply depending only on a small alternator in the supply circuit the function of which he compared with that of a chef d orchestre. In recent years he devised a remarkable system for high speed electric truction The energy is communicated to the moving trun with out rubbing contacts by means of magnetic induction He proposed to utilise alternating currents having frequencies of 20 000 the current being carried over the track by a series of tubular condensers adjusted to resonance He currents in the locomotive circuits are converted to low frequency by thermionic valves They then operate induction motors as in ordinary traction systems

In the very dificult years 1912 1914 I eblunc filled the post of president of the International Electrochinal Commission with universal ucceptance. His speech when resigning the office of president at the I condon meeting in 1919 was a powerful plea for nations and individuals to give up working exclusively for skifish ends. The leck of this in the past had led to the greatest citatistiph of all time. From hence forth only productive work will be decimed honour able. He was elected un honorary member of the Institution of Electrical Pingineers in 1915. His high ideals and singleness of purpose made friends for him every country of the world.

Wh regret to announce the following deaths

Mr Thomas Pridgin Teale I RS the eminent surgeon and sanitarian on November 13 aged ninety two

minety two Sids of the Sids Psychotherapeutic Institute Portsmouth New Hampshire known for his work on the psychology of suggestion and mental dissociation on October 25 aged fifty aix

Current Topics and Events

THE Western Galleries of the Science Museum South Kensington which for nearly half a century have contained the valuable Science Collections of the Museum were closed to the public on September 17 These galleries have now been vacated and the constructional and other work (gun foundations re decoration etc) considered by the Government to be necessary to make the galleries fit to house the collections and staff of the Imperial War Muscum (created a few years ago and now at the Crystal Palace) is already well in hand The Science Collections have been transferred to three unfinished galleries in the eastern block of the new Science Museum building (see Natural June 30 p 8)5) which were not vacated by the Post Office Savings Bank department until towards the end of September The total floor area available in these galleries is only about two thirds that in the Western Galleries which were already much overcrowdel but by using two of the new galleries as store rooms in which objects are packed very closely together it his been possible to arrange objects in the third callery un ler conditions which illowed this kallery to be open to the public from November 11 Here are shown groups of objects selected from the sections illustrating astronomy surveying meteorology clemistry optics sound and bot my The remaining objects in these sections and all the objects in the sections illustrating mathematics general physics photography kine matography heat geophysics Leology geography and oceanography - forming altogether about eighty per cent of the Science Collections-ire thus stored away and cannot be placed on exhibition again until further space becomes available. The progress made during recent years with the fine new buildings of the National Science Museums of Germany and Austria it Munich and Vienna respectively affords a signific int contrast to the above

THE Council of the Frade Marks Patents and Designs I ederation It1 recently circulate i a questionn are in relation to trade marks patents and designs prepared by the International Chamber of Commerce to a number of societies interested in these matters This questionnaire was drawn up with the object of ascertaining the directions in which modifica tions and amendments were desirable from the British point of view in the International Convention for the Protection of Industrial Property (Treaties Series No 8 (1913) Cmd 6805 H M SO Price 6d net) signed at Washington on June 2 1911 (State Papers vol 104 p 116) A meeting of the repre sentatives of some twenty of the societies consulted was held at Lever House Blackfriars on November 23 The questionnaire was discussed and it was recommended inter also that (1) a clause should be inserted in the Convention abolishing revocation of patent rights either for non working or for abuse of monopoly but permitting each country at its dis cretion to grant compulsory licences in such cases (2) provision should be made for establishing in all Convention countries a uniform period of duration for

patents and renowal fees should be pud at agreed intervals of time and be based on a sliding scale sys tem of progressively increasing payments (3) there should be uniform provisions governing the use of an invention on vessels saling under the flag of one of the States which has adhered to the Convention (4) there should be provision for registration in a public register kept by the competent administration of each country of all assignments an I licences affect ing the legal proprietorship of patent rights (5) steps should be taken to secure a greater degree of uni formity in the regulations at present in force in the various Conventi n countries with respect to the procedure to be followed on applications for the grant of letters patent. It was further agree I that it was neither desirable nor practicable to insist upon the institution in all Convention countries of a system of preliminary search of patent applications but it was desirable that any party interested should have the right prior to the grant of my patent to institute opposition procee lings based on all prior pul lications or public users of the invention of which lie has knowledge

THI British Meteorological Office announces an inportant step towards supplying ships with informa tion regarding the existing weather around the British coasts and forecasts for the seas adjacent to the British Isles On January 1 a new series of broadcust wireless messages will be issued from the Air Ministry Station at 9 AM and 8 PM daily Fach message will contain the actual observations of wind weather pressure barometric tendency and visibility at ten stations on the British coasts taken only two hours before the broadcast issue. The messages will also give a general inference of weather conditions and forecasts for twelve hours for elevan ser listricts at the end a further outlook will be given when possible The code and full particulars in ty be found in the Board of Ira le notices to mariners for November or in the Marine Obser er a monthly m igazine to be published by His Wijesty Stationery Office from the beginning of 1024

In an address delivered before the Scientific and Iechnical circle of the Institute f Journ lists on November 20 Sir Richard Gregory the chairman discussed the relation of science to progre s. In his opening remarks he recalled that Ruskin in his Crown of Wild Olive. George Gring in his many comments of the control of t

Private Papers of Henry Ryucroft and many other writers had associated we ence with agencies of death or denounced it as letrimental to social culture. I his however is a unrow view and it is futile to rail against the progress of science or attempt to prevent it. We are now on the threshold of developments by which forces may be unloosed and powers acquired far beyond those litherts known to man Science is no more responsible for the lorrors of the War than for soul destroying industrial con ditions. Scientific discoveries may be used for the benefit of mankind or be applied to base uses. This

chlorine the first poison gas used in the War had for more than a hundred years previously been used as a bleaching agent. Nitre though a constituent of explosives has been used in fortilisers with such success that the average yield of wheat per acre in England is now 30 bushels instead of 20 bushels as in the seventeenth century. The vast development in the production and export of cotton piece goods is due to science and invention. China has vast stores of anthracite coal and other minerals but because of the lack of scientific knowledge and ability to exploit these resources most of the people of that country live in comparative poverty It is impossible to foresee the applications of discoveries. Minerals which a few years ago were scientific curiosities mare gases like neon argon and helium have now uses unsuspected by the discoverers. It is our duty to see that the powers which science gives to the human race should be used for noble and spiritual purposes so that they may be a blessing to mankind instead of a curv

THE next Congress of the Royal Sanitary Institute will be held it I iverpool on July 14 19 1924 by invitation of the I and Vivor and City Council

SIR ARIHUR KIT II will deliver the Thomas Vicurs lecture of the Royal College of Surgeons of England in the therite of the C lloge in Jincoln 5 Inn Tickle on III lay December 7 at 5 o clock. The subject of the lecture will I or Tic Life and Limes of William Clift Lirst Conservator

At the Novemler meeting, of the Reval Statistical Soc ety the 1 rance Wood Hemoral price is the 30 which is offered 1 rennilly for the best invoctigation of any problem decling, with the economic or social conditions of the wige earning classes was awarded to Miss F. J. V. Hispies of Oxfort for in easy on human power, in the English pottery in business.

THE LAWTPOOL I Sychological Society has been in ingureted under the presidency of Prof Alexan let Mar of the University of Inversion supported by Dr Betts Inpin as vice provident until in influential committee. The Society intends to pursue the systematic investigation of the recent developments of the science. Further information can be obtained from the secretary of the Society the University Inversion.

A JUNIOR "essifant is required by the Royal Air crift Istablishment South Farihorough Hunts for serodynamic research in wind tinnels. Candidates, for the post must possess 1,000 knowledge of physics ind applie I mithematics and an honours degree in natural section, or engineering. Applications marked Ref. A 23 should be sent to the Superintendent of the Ryyal Aircrift Istablishment.

APPLICATIONS are invited by the Queensland Covernment for the position of Director of the Laboratory of Microliology and Pathology of the Department of Public He Lith Brisbane Candidates must hold a diplom in public health and have had recent special 'liboratory experience in micro biology. The Agent General for Queensland ago

Strand W C 2 will supply further information respecting the post The latest date for the receipt of applications is December 17

AN inspector is required by the Ministry of Agriculture and Fusheries in connexion with agricultural and horticultural education and research. Candidates must have taken a University or Agricultural College course in wience or agriculture and have had special training in the science and practice of poultry and smill hivestock keeping—including goats and rabbits—forms of application etc. may be had from the Secretary of the Ministry to Whitehall Place 5 W i. They must be returned by at latest December 8

Tul. Committee of the Christie Hospital Manchester is offering a prize of 300l for cancer research The aim is to stimulate isolated work particularly that already in progress apart from the research schemes of cancer research institutions for the Committee thinks that notable increase in the knowledge of cancer may come from an andividual worker as well as from a team of men investigating the subject systematically. At the same time the Committee intends to keep up its own research work at the University of Manchester Since advances may be expected from sciences allied to medicine the con ditions attached to the prize are very will Can dilites must be qualific I in inedicine or in science cognite to medicine and must projuce evidence of original research on cancer done or projected All documents must be submitted in Inglish but nationality is no condition of the awar! Applications must reach the churman of the Medical Board Christie Hospital Manchester not later than Decem ber 31 1924

In June the Canah in explorer Dr V Stefansson directed the attention of the Textile Department of the University of I ceds to the wool of the Ovibos (musk ox) which is capable of being bred in large numbers in the arctic zone of Cinada and might be a considerable isset to the Dominion. The wool of a natural brown colour is hidden by an overgrowth of long h ur which is troublesome in manufacture. The first specimen woven in the Department was brought to the notice of the king at the time of the meeting of the Imperial Conference in October Samples have been dyed successfully and further experiments are in progress to chmunite the long hurs The Cloth workers Company of London to whom the Univer sity is so greatly indebted in many ways and par ticularly for the building equipment and endowment of the Textile Industries and Dyeing Departments, is showing a keen interest in these important experi-

This winter scientific reunion of the Natural History Museum Staff Association was held in the Board Room of the Museum on November 14 and attracted a large attendance of the strift and other workers in natural history Many varied and interesting spociness were exhibited among which may be mentioned Fowel Arachinda from the Rhynie Chert Old Red Sandstone Aberdeenshire (the oldest recording instance

of Arachuda) examples of sex dimorphism in cuttle fish the second and third cervical vertebre of a Sibbaid's rorqual (revealing the exceptional size of the original whale) cast of the skull of Baluchiherium Gerag ir from the Micocae Central Mongoliu cx amples illustrating the germination of the coco nut selection of minerals collicted by Mr. I- N. Asharoft from Curvadi and Sefrun Switzerland example, of ashi Gegantiza chemi which had willowed another Chaulhodus double its length a series of reproductions of remarkable photographs of African by game The Cambridge and Paul Instrument Company de monistrated murcotromes manufacture lby this firm

DR S Jupp Liwis has been awarded the gold research medal of the Worshipful Company of Dyers on the recommendation of the Society of Dyers and Colourists for his work on the quantitative determin a tion of the fluorescent power of various forms of cellulose and its derivatives published in the Journal of the Society It has been shown that the form an I dimensions of the fluorescence curve having a its co ordinates the wave length an I fluorescent power per cent relative to a standard paper are related to the chemical constitution of the substance curves for pure cellulose hydro ellulose oxycellulose cellulose acetate etc 39 well 39 those for various sugars are all characteristic with poculiarities in common for those substances of similar structure The physical condition of the material has very little

effect on the results. It is anticipated that this new method which is conducted photographically will prove uskful in throwing light on the constitution of opaque solid substances in much the same way as absorption spectroscopy is applied to the investigation of trings preaf fluids

MR I I DWARDS 83 High Street Maylchone has put arculited Catalogic No. 452 of nearly 1400 hooks of voyages travely explorition and sport Among, the works likted are the first clitton of Hakluyts Navigations et a complete vet of the second series to 192? of the Hakluyt Society Publications and a set of the Journal and Proceelings of the Royal Ceographical Society to 1919. The books ingrainings and in mys relitting to West Africa.

ANNO the new innouncements of Messr. Mr. unlian in ILO. It d. switch attention has notituther to been inverted in Nari Ru. are the following. The Auto hography of for Archibald Ceike. A Glimpre of the Natives of Central Australia by Dr. G. Horne and G. Arison which will deal with the country the habits customs. In beliefs of the Wonkonguru and their neighbours, functs of the information has been collected it first hird from the natives) and the collect. I work on I-conomics of 1 rof F. Y. Pdge worth in 3 vols. with introductions to the various sections by the author.

Our Astronomical Column.

REINMUIN'S COMPLARY OBJECT. After considerable delay owing to its faintness a thirl photographic observation of this object was obtained by Craff and Brade at Bergedorf Strucke has feduced the following elliptical elements

The Bergedorf plate showed no nebulosity so the object may be a muor planet of the type of Aethri Its perihelion is well within the orbit of Mars Its position at midmight on Dec. 3 is R A 1 475 N Decl 6° 27 daily motion +1.55° 5 18

The lotal Solar Eclips. Of SLPTPMER to Popular Asymony for October contains a pilviograph of the corons taken at Lompe C difforms by Mr Worthington The scale is too small to show much detail but the outline conforms to the type of sunspot minimum.

The Sproul Observatory at Duiengo Mevico the Steward Observatory expedition on the Gulf of California and the Mexica and German expeditions at Yerbaniv Berrund; and Pasage (all in Mexico) all empoyed good conditions and were able to carry out their programmes. Most of the other puries were partly or wholly clouded out.

Why Morgen Brooks ascended a mountain in Catalina Island and obtained some very interesting were of the passing of the shadow on the clouds He makes the usual remark that light seemed to increase more rapidly than it diminished that is probably subjective one sews becoming more sensitive during the darkness. He saw no shadow bands A Remarkater Metroric Processics A Swarin of light meteors wis scan in lebrary 9 1013 to pass over Cannda the United States and the Atl intellic legislation of the trik being several thousants of miles. I rid W. H. Isakaring his made a study of their mistion in Polical Asia noom; proving, that their orbit before one unitering the earth a timot have been of a cometary tharacter but must have the carth itself to permit the relative velocity to be scandal. This would tend to support the view of the late Star Rebert Pall that the slow miving firefulls were probably eject. If fir in trackerial volcances in the distint past. This well-toxic menging from proximity to the earth woull not be very different from the cartin velocity on the state of the appropriate orbits would be close to that of the

I of Puckering, notes that it is quite likely that citit the nil of the mo n) so not of these b) lies may have been captured as sixtllites of the cartli and revolve around it above the atmosphere. When they enter the litter they elimitally seend to the ground

A PROTICILD I RINCH OBSERVATORS —La Vature of November 3 strets that V Dima an engineer is cutdwing an important new observatory at crusteller in Hutte Stone He has recently in cussed the plans with Generil I erric and MM. His cussed the plans with Generil I erric and MM. His proposed to the plans with Generil I erric and MM. His proposed with the plans of the plans with Generil I erric and MM. His proposed with the plans of the p

Research Items

RID DITE IRON HIL HOIDENLES PEAT INO discoverse of the remains of rid deer in the peat of Holderness are recorded by Mr. T. Sheppyrd in the November issue of the Vatteralist. The first was found in hedie exposed on the shore near Skipsea fast Yorks. The entire skideton with the ocception of a few smill bones was recovered and is now exhibited in the Minnerpi Wiscum at Itili. The authers measure of the single state of the peat of the shore at Witherness at very low water during the spring tides. Consequently little time was usable for eax witherness at very low water during the spring tides. Consequently little time was usable for eax witherness at very low and the spring tides. Consequently spring tides are secured. The right inflier measured 33 in in length and 9 in in diameter at the skull. The left infler was infortunitely broken in the course of occuration and only a part recovered.

Grow rathitics. Worse, is I. ver.—The Ministry of Publis, Morsles Typp 3 jull-blook the report on the work of the Physical Department for the year unling Wris 13, 123, In the H. it folg goal service rainfail observations were received from 281 at tions in I gypt and surrounding, lail is in increase of ten computed with the jervious view. The Nik brian is fairly well supplied with sixture new cp. I above in the Micharles exceeding the work of the Nik have there are not six River discharge, increased the State exceeding a little work of the Nik A discharge station at Windle on the bor level of the Stade water is will able for storige in Tak. Albert which is essential in any project for controlling the waters of that lake. Amon, numerous other researches it may be noted that experiments were mide with hydrogen drift bill on a currying a mignesium fixth mixture in order to connect by the help of a current the luropean and Afric in transquistions by way of Crete. The Micropological States con one recovers observations for the order of the states of the proposal property of the states of the property of the property of the Nicosofological States con one recovers observations. But Must I found the two years ago by a commercial company was closed.

If one of 185 Tible A Marshes—The ecologist will find an interesting description of a little known region in Mr 1 Kingdon Wurd's account of the floran of the Till etan marshes in the Journal of the Royal Hortcultural Society volume 48 parts 2 ind 3 issued September 103. If the Genthes the glacuted limestane plateau sets of the Yangue a country of interesting the country of the property of the Country of the Country of the Country of the Country appears to be magnificently rich in herbiceous alpunes which are unaffected by the scasonal droughts occurring in their non growing season while these conditions prescribe the supporting the conditions of the marshes of the Country
LIGHTE IN MIGHEM —The Bulletin of the Imperial Institute volume 21 No. 2 1923 contains an important article upon the lightle deposits of Nigeria which are to be found on both banks of the Niger and seem likely to afford a practicable fuel of special value for boats navig turing the Niger. The geological relations of the lightle deposits in the Southern Provinces of Nigeria are discussed and the distribution of the bods indicated so far as it is known. Analyses of the chemical composition of samples from various seams are precented and trails reported of the brightle of the Nigeria highlic was made by making up a considerable amount of a factory in Savony these bricks were then used in loomotives on the railways in both the northern and southern provinces of Nigeria with results that suggest that they will provide quite I valusfactory fuel. In view of the cvis of imported coal in British West Africa the subject would seem to be of considerable economic

New Ottogeness I goothed of Catala and Prom Souther Carolian & IT. Allogae, figures and describes (Smithsoni in Miscallaneous Collections vol. lexvi vo. 7) in apparenth; new toothed I cetacata from beds probably of Oligocene age in Berkeley Canuty South carolian I lis I food consists of a skull 371 mm (144 in) in langth. In some respects it revembles Approphism and Artel cellplish; but its considered to represent a new genus and species and has been named Arn rophis Ionnii.

IIAI IAN I ARTHGLAN'S IN JII — Tor the first time since the Wir the Central Oline of Metorology and Coolyntimes at Room has issued its Notices of Learthquakes observed in Italy — The present volume of nearly 000 pages duchs with the carthquakes of the year jiii and forms in appendix to vol sivui (1974) of the Bolkettin 10f the It than Schrinological Society One advantage of late publication is that the results obtained at foreign observatories can be incorporated. The total number of carthquakes recorded in 1911 is about 800 of which one fifth were of external origin of the latter one in every three is described as a distant earthquake the position of its origin being apparently undetermined

THE CHILDROPELEVELL WIN ADJUSTANTS—Cope a genus Eryops an early Labyranthodort from the Perman of Jean and New Mearco has been much discussed but new light is now sided on it by a paper on its carpus by W. K. Gregory R. W. Miner and G. K. Mobie (Bill) Amer. Misseum of Nat. Hirt vol. 48 p. 270. Oct. 17. 1923). The authors point to the come to the far reaching conclusion that while all known fowal and existing amphibas have four digits in the must be most primitive forms had a prepoller five digits and a postminium in the hand and similar features (following a preliality in the foot. The cheropterypium was thus at least stem and dismilar features (following the characteristic following the characteristic

CORAL RELESAND COASTAL PLATFORMS —The papers on coral reefs recently read by W M Davis before the National Academy of Sciences Washington D C and

referred to in Natura (vol. 112 p. 469), have now been printed in the Proceedings of the Academy vol. 2 pp. 202 and 205. The first deals with the marginal belts of coral seas and it is pointed out that platforms of low level abrasion are not known in association with the islands in the cooler zones of the Pacific region while their depth below we level is not so uniform where they do occur as to startly Daly's theory of glacial control. If we accept glacial control is Davis is quit, willing to do the evidence for sub-sidences of various degrees of mignitude as put forward by Darwin remains unimpared his second the control with the control of t

PLANTS OF 111 MIDDIT, OTO RED SANDSIONT RESEARCH AND ADDRESS OF THE RESEARCH AND ADDRE

Dality and Spasonal Variations of Fos.—The Meteorological Office of the Arr Ministry by a racetyl sued i Professional Note vol in No 33 by Mr E Lantwidte on the above subject. Observations of fog from April 1920 to Mirch 1922 a period of 2 years were grouped for each month at Croydon Lympne Cranwell and Dungeness for all hours of the day for which observations were mide A temporary increase in fog is shown in the croydon Lympne Cranwell and Dungeness for all hours of the day for which observations were mide A temporary increase in fog is shown in the crowd two hours after surnse. The summer maximum occurs about three hours either than the winter maximum London smoke nutrally somewhat iffects the general visibility at Croydon being influence by the lirection of the wind Increase of 65, in the early morning its layer of ur near for surface between middly and 6 r m than it any other time during daylight. For civil avivation it is considered desirable to arringe early morning services before the maximum fog intensity is recibed while for ordinary services the middle of the day is the best time. In the winter season the larger proportion of unificance. The thick fogs at Lympine are two bothy to low cloud caused in mily by winds between south to south west so that the high ground of the North and South Downs is enveloped. The small amount

of fog in winter at Dungeness seems to suggest that the best position for an aerodrome in winter is on the coast near sen level. In the summer months thick fog is, frequent at Lympne and Dungeness at Dungeness it is chiefly set log caused by the relatively wirm air from off the land pissing over the cooler sea

Formation of Ozon in Elevies—Prof Manchot of Minish i communicated to the autumi, congress of German Chemists at Lina i paper on the formation of ozone in Humes. Pitts of the Hame which have a temperature of 750° (only contiun ozone as can in proved by the vilver raction. The formation of ozone does not do pend on the inture of the croise as the control of the control of the control ozone does not do pend on the inture of the croise as the control ozone does not do pend on the inture of the croise as the control in the control ozone does not do the control ozone does not seen that the control ozone does not seen the control ozone does not do the control ozone does not be format in the control ozone does not do the control ozone do

STATUARDISTAN PIZO I INCIRIC MPARATUS —The KARINAC USE of the piece electric properties of crival is in the measurement of travient pressures such is those due to an asphson milkes it necessary to impine into the valuity of the method used to stindludes the uppartual. It has generally been to the crystal and to note the effect. In a short paper in the Northern resue of the Phil sophiad Magasime Dr. D. A. Revs of the McCull I my tristy Montreal points out that is the standardisation experiment is in nothermal and the ordinary use an adultation of the crystal in the two cases. He examines that of the crystal in the two cases. He examines that conclusion this for that crystal the difference in the piezo-electric constant of the crystal in the two cases. He examines that conclusion this for that crystal the difference between the isothermal and allabatic constants is only \$\frac{1}{2}\$ per cont.

CHANCIS IN (ANSTAILINI STRUCTURE DUT TO ITME RATE IN Developing is implication of the observation of the programme of the observation of the programme of the observation of the control o

CHPMICAL ANALYSIS BY X RAYS—In a paper read before the Dentschen Bunsen Gesellschaft Dr D Coster shows that the relations between the X ray spectra of the different elements are so simple that in

some respects they are more useful for purposes of chen ical unalysis than ordin my luminous spectra (**eticke* fit fur I I ktr chemic Aug I 1123) An important advintage is the fret that the X-ray spectrum of in element is quite independent of the It is easy to letect the presence of an element when niv I per cent is present in a mixture of which not more than a mix a valible (crtain preciutions are incressiry in examining the Vriv spectra although the number of lines for each element is comparatively lin ited recent observations have shown the existence of a number of weaker have shown the existence of a number of weaker lines in all litten to this with the high voltages now generally usel not only the spectrum of the first order I in als those of higher or lets appear. Shight importies in the material of the anticythode, and in the substance under examination also give their lines so that there are often various pessibilities to be considered before a given line can be explained. Not only the way length but also the typical appearance of the suspected lines must be considered as well as their relative intensity. By me isuring photometrically the intensity of the spectral lines it is possible in some cases to of time quantifative estimate of the amount of an element present in a mixture. The method was u cl by Heyesy and the author in determining the amount of hafnium in zirconium minerals and in in vestigating the chemical properties of the new element

MACNETIC RECORDS OF THE BRITISH ISLES -The British Metcorologi il an I Magnetic Year Book for pytriculus of the durinal varieties of the churnal varieties of the churnal varieties of the representation of the principal meteorological elements at the Aber leen Fiskelle mutr Vilencii and Lew Observatories with runfall and sunshine data at Falmouth. The major portion of the volume however is levoted to terrestrial in ignetisin especially at 1 sk lilemuir. Two piges Two piges at devoted to the diurnal viriation of the potential at devoted to the during viriation of the possing gradient of atmospheric electricity. He results for how ite I used on 10 selected days a month free from negative potential. I of I sk Illemur there are two sets of data the first derived like the New lata from days free from negative potential the second from days when negative potential occurred although they were comparatively quiet. I aking the first class of days the mean value of potential are hent it Fiskdale crys the mean value of potentia granes in randlar muir for summer (May to August) is pricted illy identical with that it Kew I in the other sersons the Kew value is the greater the caces temp 9 per cent for the equinoctal and 45 for the winter season. The difference is thus greatest in the months when fog recognise I source of high potential—is most prevalent in the Thames valley. In addition to the regular tables of hourly values and diagnal inequalities of terrestrial magnetism there is a discussion by Dr Crichton Mitchell of different measures of daily manete retivity at Eskalen uir All his criteria mike 1 120 i quieter year than 1 119 ind the same conclusion is drawn from the kew data. There was however an exceptionally violent magnetic storm on March 22 23 1920 luring which the range of declina tion it kee exceeded 2 According to the table on p 47 the full of westerly declination from 1 119 to p 4/ the rin of westerly decliration from 1/16 to 10/20 was 1) it kew 1/3 it Valencia and 1/0 at Eskel dictuur. Inclin ition appeared to be practically stationary while horizont il force showed a slight full 77 at 1 sk lakimur 67 at Kew and 27 at Valencia

Photographic Biacktning and Coloi red I ight The second number (August) of the Bulletin of the Kiryu Technical College Jipan consists of a lengthy and copously illustrated paper by Tadarokh Otashiro on The Kelviton between the Photographic

Blackening and the Wave length of Light onexhing that the wave length of Light The author unit at expressing the blackening as a function of wive length For this purpose different portions of a plate were expose to different monochromatic lights of equal intensity and in other cases the wave length was kept constant and the intensity wave length wis kept constant and the intensity varied Or hinary orthochromitic panchromatic and crdinary plates dye! (bathed) with solutions of crythrosin cyanin and pinaceanol were employed. The inthor theoretically determines from the photo electric viewpoint the actual relation between the blu kening and the wave length of the incident light intensity being constant and experimentally con firms it The general form of the function is quite independent of the kin is of plates the strength of sensitising solutions the time of bathing plates in a sensitising solution the time of washing after bothing the developers and the temperature during the time of development The equation includes a solarisa maxima an I one minimum effect of blackenii i ou the c numuous exp sure to the most effective light un I the fust in eximum correspon is to the end of the period of over exposure defined by Hurter and Driffield. He shows that there is a definite relation between the Hickening and the strength of my dye solution The author comes to other interesting conclusions especially with regard to multiple exconcusions repectative with regard to multiple as posters and concludes that the change when a plate has leen acted on by white light should be essentially the same is that when the plated is been exposed to the most effective monuchronistic rays

ANALYSIS OF COAL - The I uel Research Board of the Department of Scientific and Industrial Research has issued through H M Stationery Office (1 01 net) has issued through I m Stationery Onice (T of net) Pamphich Vo. - on the Physical and Ichemical Survey of the National Coal Resources consisting of an interim report on Methods of Analysis of Coal The Board has always had in view the physical and chemical Survey of coal seams in the different mining are 19-a task of great magnitude—and the policy pursued has been to circourage the formation of local committees of persons interested in the different coal fields to which the execution of the survey coul I be delegated The results of such a survey would be greatly depreciated in value unless unity of inalytical procedure were ensured and recordingly the Board asked a committee on sampling and malysis of coal presided over by Prof. I. Gray to tabulate a scheme of coal analysis which could be uniformly adopte I in the survey This ramphilet records their efforts The importance is even wider for most commercial coul testing is confined to the proximate an alysis essentially empirical and demanding uniformity of practice if discrepint an ilyses and commercial friction ire to be avoided There is no doubt as to the value of the report in this lirection Although nothing of the kin I has been done previously in Great Britain the field has already been tilled by American fuel chemists so well that in many cases the committee chemists 50 wen that in many cases the committee with his been tolle to alogh their specification without scroom modification. This applies purticularly to the proximate analysis and it is likely for that re ison that many will find no difficulty in adopting the committee a recommendation. Several special and bommittees recommendation several spectra and less common methods of coll away, und an dysas are included which will add to the usefulness of the pamphlet 4 statement of the permissible 'nadytical error is sometimes given and forms a welcome melission. In suggesting a form of report the commission of the commonlism of the suggesting a form of report the commonlism of the suggesting a form of report the commonlism of the suggesting a form of report the commonlism of the suggesting a form of report the commonlism of the suggesting a form of report the commonlism of the suggesting as form of report the commonlism of the suggesting as form of report the commonlism of the suggesting as form of report the commonlism of the suggesting as suggesting as the suggestion of the the suggestio mittee employs a precision of stating results not quite consistent with its own tolerances. The important question of sampling is reserved to a second report

School Geography 1

A MONG the valuable reports presented by committees of the British Association at the recent neeting at Liverpool was one on the teaching of geography The committee included representatives geography The committee included representatives of the two Sections of Geography and Lductional science and was appointed to formulate suggestions for a syllabus for the teaching of geography, both to matriculation standard and in advanced courses to report upon the present position of the geographical truining of teachers and to make recommendations thereon and to report upon the practical working of Regulations issued by the Board of F lucation iffect ing the position of geography in truining colleges and secondary schools

That such a task was pressing ill who have the interests of secondary education at heart will readily idmit and it was well that such an independent boly 19 1 committee of the British Association should have undertaken it for the report shows that the matter demanded urgent consideration and considered judgment. The committee consulted with heads of schools teachers of Leography examination by ar is and universities in I the report is full of suggestions expressed with marke I clarity and concucy

here can be no doubt that a recastruction of the method and content of geography teaching along the lines of this report is a matter of urgen v line worl! of to day is fundamentally different from the world of twenty years ago-or indeed of ten years up Life is much more complicited in t only is man more dependent for his social well being on the activities of a vastly wider world but his immediate acrossus of a vastly wider world but his immediate social environment is a complex that requires for its comprehension a degree of reasoning power und the comprehension and the control and that will bring. Hefore the pupil windly a controlland that will bring, Hefore the pupil windly a controlland that will bring. Hefore the pupil windly and in logical order the controlling factors that sic shaping and Living colour to the social worll in which he l is to live and enable him to nu terstan! his environment adjust himself to it and adjust it to himself Geography as ordinarily un lerstood says the Report deals with the world of to day it occupies a special position in the study of human conditions it present obtaining in the various parts of the errit and the tendency of the thanges tiking, place therein Geography therefore must take a prominent position in any modern scheme of humans studies. Huxley spoke and wrote stremously for a transfer of the tendency curriculum more fitted to help a citizen through the increasingly complicated life that he had to lead (it was the age of scientific discoveries) and his arguments hold with increase I force to day

One charge that has been laid it the loor of modern education is that the teaching of science history etc. is form if rather than human that the course main tain steady paths parallel to cuch other without converging at any point. What is wanted is a core subject which draws on the others for its facts co ordinates them and thus by correlation gives each a fuller and richer meaning. This report shows how geography can be made to function as this core subject. Mackinder and Herbertson at

Oxford Lyde and Chisholm in London demonstrated this new conception of geography twenty years ago and the rapid strides made in recent years in the methods of geography to thing in secondary schools are due to the efforts of the young teachers whom they prim irily inspired

At the present time geography takes a place in the school curriculum on a level with history and below that of classics French mathematics in I science I hat more sympathy with the subject is not forth coming is due first to the lick of trained geography teachers whose enthusism and knowledge would compel greater recognition and secondly to the fact that the inspectors of the Board of Lducation being mainly interested in other subjects have hitherto ittached small importance to it

For the lack of trained geography teachers one has to blame the Board of Education and the universities jointly If the former had recognise I the importance of the subject earlier in I pressed for skilled geography teachers it is reason able to assume that the Universities would have established honours schools in geography is they did in like circumstances in science and conversely if the universities had taken the le 1 the Board of I lucation would have been forced to give greater recognition to the sulject just as it has re ently been in luced to institute a geography group in advance | courses for secondary schools through pressure from the council of the British

I hat the geography group will justify its inclusion in the advanced course there can be no doubt and when one considers the comparative incrits of other subjects as a training for life and citizenship one subjects as a training for the and cattenship one was lers why its inclination has been so long delayed. At the moment however the total lack of geographical scholarships at the universities is a factor that will operate very strongly against a pupil a choice of geography in the advanced course. A boy destined for a professional career to whom the other subject groups are perhaps more useful is a preliminary truining for his university course will naturally inske his selection from them, the quantity of scholar ships being a strong determining factor The British Association might usefully direct its attention to this aspect of the problem
On the other han the seography group presents

attractions that should more than counterbalance this drawbuk Io begin with parents whose boys ire destined for city careers -- clerical secretarial or commercial-have hitherto failed to see and very niturally how a two years post matriculation course in one of the existing subject groups can help the sons in a legree at all commensurate with the expenditure of time and money involved A lded to expenditure of time and money involved. A lifest to that many firms prefer to engage youths at the control of the control of the control of the control have a lifticulty in placing them. I have a vere a growing demail for young men who can produce evidence of specialised training for business life— a training by the way which so far only private in-thirtitions have endeavoured to provide inhealt during dequitely and remainer trively. In the syllabuses for these examinations-Institute of syllibuses for these examinations—institute of secretaries etc.—geography occupies an important position and it is uso an important subject group in the course for the BCom and PSc (Fcon) degrees which represent the hall in irk as it were of vocational training for business life. I or these examinations the geography group is clearly the most useful and cannot fail to prove attractive.

On arming to the Report itself one has to admit that

any attempt to summarise it must meet with failure every space of the subject is dealt with in all its bearings and there is scarcely a redundant word the chapter on the unit and function of geography is particularly illuminating. Stress is lud on the fact that school geography must be the geography of goographers not the mere learning of goographer of dits and results but a training in the goographer scharacteristic methods and principles of interpretation and in essimilation of his characteristic point of the weather than the consider is a most important systemical und postulates, a trained, goographer for

the success of insecographical scheme. Secondary of the Control of

to be disjointed and incoherent and the experience of miny examiners at matriculation proves that geography is no exception to the rule The suggestions for a scheme of study in the advanced courses are excellent. Emphasis is luid on

The suggestions for a scheme of study in the advanced courses are excellent. Emphasis is liud on the economic conditions of the modern world and it is suggested that a small area be selected for comprehensive an division and synthesis. Correlation of the subsidiary subjects is of course tiken for granted.

The chapter on the relation of geography to science and history cumoff all to impress upon the most uninformed reader what a tremendous range of knowledge not only of topographical facts but of such allied subjects as physics geology botany hology betary and commons to demanded of the geography geography course. It is pointed out that it is not had the common to the control of t

J MALIEN

Transport and its Indebtedness to Science

IN the Fragmenium Section of the British Association at Inverpool once whole morning was devoted to the subject of transport the other sessions being occupied by prigrammy of great interest on very diverse branches of engineering The predent of the Section Sur Henry lowler was chief mechanical engineer of the Middland Railway and he mechanical engineer of the Middland Railway and the mechanical engineer of the Middland Railway and the wind of the section of the Middland Railway and the wind of the section of the published in Natura of September 20 p. 474. Ho windland the Middland Section of the Dailway Middland Section of the Bailway Middland Section of the Section Brancker of the Art Force and Mir A. T. Wall Section Brancker of the Art Force and Mir A. T. Wall

I iverpool

I telt speaker de it with the little of the subject with which he was specially aduntited As the prevident pointed out there is probably no usly in the world more dependent on transport than I iverpool development. Whether one considers can has seam riths its electric riths as or motor traffic out finds that I iverpool was in the forefront of development in I it was a happy thought of the president a non-time it income rengaged in practice to the as his their little praces in ill means of trusport has been the will be over more marked in the first this will be over more marked in the future to insist on the interrependence of science and engineering and the necessity of the terms sentifice and practical bring symonymous. In concluding his address \$\frac{1}{2}\$ and the necessity of the terms centifice and practical bring symonymous. In concluding his address \$\frac{1}{2}\$ in the property of the filtrial Association were more than the engineering of the filtrial association were more than the engineering of the filtrial association were more and the engineering of the filtrial association were more than the engineering of the filtrial association were more and the engineering of the filtrial association were more and the engineering of the filtrial association were more and the engineering of the filtrial association were more and the engineering of the filtrial association were more association and the engineering of the filtrial association were more association and the engineering of the filtrial association were more associations and the engineering of the filtrial association were more associations and the engineering of the filtrial association were more associations and the engineering of the filtrial association were more associations and the engineering of the filtrial association were more associations and the engineering of the filtrial association
Wr Baimin and a very vihable review of the position of rold transport. III. wis somewhat settling in his criticism of the ruleay companies settling in his criticism of the ruleay companies and the property of the property

ing a crossing.

Col O Brian's paper is was to be expected dealt largely with the question of electrification which is really an economic one—there are no engineering difficulties—A very slight lowering of rates of such coloridation is likely to produce a very considerable development in future—Time is no doubt that the electrification of any main line con taining gradients of 1 in 300 or greater and averaging over 2 trains per hour in either direction would at lext involve no loss of inty kind to the company of the control o

Sir Sefton Brancker's breezy optimism with regard to acrial transport caused some amusement. He was fortunate in delivering his paper before the news came through of the London Manchester air mail disaster which occurred on the same day more especially as he emphasised the safety comfort and exhibitation of flying Under present conditions he stated the cost per passenger mile could not be reduced below 81 pence whilst the highest fare obtainable was 6 pence per mile leaving 2½ pence to be covered by subsi iv I reight costs per ton inile he placed at 35 6d to 55 The only difficulty in the way of development beyond the economic one is the difficulty and danger of flying under conditions of poor visibility. The economic range for airships is more than 1000 miles whilst that of aeroplanes is rarely more than 300 miles hence the two are complementary and should develop together

In dealing with sea transport Mr Wall emphasised the need for scientific research especially in metallurgy but he stated that a very hopeful sign for future pro gress is to be found in the increasing number of scientific experiments on a large scale curried out by shipbuilders and engineers and sometimes by ship owners Experience may and often does pre cede the scientific treatment but progress is much more rapid when science is used to guido experience

The Future of the Imperial Institute

A WIIITL Paper (Crind 1997) issued in November 22 contains the report of the Committee appointed by the Secretary of State for the Colonies to my ure into the affairs of the Imperial Institute consequent upon funcial life ilies and also the reschittons passed by the Imperral I concunt (on ference on considering that report. An irticle commenting upon the recently published report on the work of the Institute appeared in Natura of Novem

ber 10 p 677
The Committee considers that the collection in 1 Inc commute consider that the concerton in including materials is the most unportant work carried out by the Imperial Institute at the present time. It recommends that the Imperial Institute should continue to function at South Rensington as a clearing house of intelligence and information equipped with laboratories for the preliminary analysis and investigation of raw materials in l naives and investigation of raw materials in-maintaining symple rooms illustritive of I-mpie raw materials. The collections in the Public Exhib-tion Gallenes although recognised as possessing educational value are not regarded as essential to the future work of the Institute and it is recommended that the collections be discontinued though the Committee is by no means unanimous on this point as is shown by a note appended to the report proposed however thit a representative selection of Empire products should be mide for the purpose of a travelling exhibition of an educational chiracter and that the organization of travelling, exhibitions of the control of the co of the staple products of the Colonics and Protect orates in appropriate trade centres should be con addred

The Committee proposes reforms in the man a ment of the Institute suggesting that it should be made responsible to the Department of Overseas Trade After the completion of these reforms the Committee recommends the amalgamition of the Imperial Mineral Resources Bureau and the Imperial Institute The annual expenditure of the reformed Institute (including the Imperial Mineral Resources Bureau) is estimated at about 40 000l to be pro outeau) is estimated at about 40 0001 to be provided on a contributory basis. Failing the provision of this sum which is regarded as a condition precedent to the Committee's recommendations

an alternative scheme is proposed to retuin the essential functions of the present Institute is of an intelligence iii i information burcau

The Committee expresses appreciation of the valuable services rendered by the Director Prof W R Dinistan F R S to the Institute and to the Impute during the long period of his connext m with the Institute and pays a tribute to the work of the technical staff Prof Dunstan was appointed Director in 1903 when he had already been for eight years concerned with the work of the Institute

The report was submitted by HM Government to the Imperial Feonomic Conference with the proposal that the main scheme of the Committee should be adopted and the necessary funds prevanteed for a term of years. On the recommendation of a chamittee promit. I by the Conference under the charm neship of I ord Salisbury the mun scheme was adopted subject to certain modifications not

the tink the principles involved in the tink the principles involved at the annual of the tink two of the chinges in the constitution of the ling (rin1) Institute which have been deer led upon 1 for W R Dunctan will resign the directorship of the Institute next month

University and Educational Intelligence

BIRMINGHAM -- WIT HERRY Barber of Cullium Court Henley on Thames, who was formerly a solution in Birmingh in has given 20 20 30 for the en lowment of a cli in of law in the Imisersity Mr. H. P. Deat his been appointed assistant.

lecturer in meel unical engineering and Mr W C

johnson demonstrator in physics.

It is h jet that Prof F C les who has recently resisted the chair of twil engineering on being appointed head of the languagering Department of the languagering of physics of the languagering the University of Sheffiel i will continue to discharge the duties attaching to the chair for the rest of the current session

CAMBRIDG F -- The degree of Master of Arts honoris causa is to be conferred upon Mr I B Buxton

professor of animal pathology
Prof I B Wool has been reappointed by the
University as a Member of the Council of the National Institute of Agricultural Botany

The Frazer lecture is to be delivered by the Rev John Roscoe on Immigrants and their Influence in the I ake Region of Central Africa

A syndicate has been appointed to obtain plans and estimates for extending the School of Agriculture and constructing a builling for the Animal Discuses Institute

GIASCOW -Prof W J Goule Jimes Watt professor of the theory in practice of inch diag new has given sool to found an Annes Rhin! bursary in memory of his mother for a thirly year student of mechanical engineering who has the best class record

in his subject

Mr A Henderson Bishop and his son have offered to the University for the new Zoological Museum the great collection of Coleopters and I epidopters made by his late father Thomas (r. Bishop of Dulmore Helensburgh The collection is contuned Dalmore Helensourgn in a concernon is come unear in 18 cabinets enclosing 700 separate boxes and numbers some thirty or forty t iousand specimens All are beautifully mounted i ibelied systematically arranged and in perfect condition. The University has hat no difficulty in accepting the splendid grid with the condition that it shall be accessible for consultation by qualified entomologists whether they belong to the University or not The I niversity Court has submitted for the approval of His Majesty in Council an ordinance est blishing the new honours degree of B Sc in architectur. The course will extend over four years and the nicessary instruction will be furnished partly within the University and prirtly in the School of Architecture (and Letel under the joint direction of the Royal Technical College and the Glasgow School

The Court has also under powers given by a recent Act of 1 irli inment approved an ordinariose for the super innuation and pensioning, under the Federated System for Universities of Principals in aprofessors here iter appointed Principals will reture at seventy and pofessory, it sixty live I nder the System and pofessory, it sixty live I nder the System other I niversities may be counted as pensionable service by a professor

1 F115 — The Hull Fduction Committee has decided to make a grant of 8001 to the University for the financial year 1924 25

The title of emeritus professor has been conferred upon Dr. Arthur Smithells who recently retried from the chur of chemistry on the grounds of intellectual distinction and of long in 1 mentorious service to the University.

I ovi on — Mr. W. 1. Le. Gros Clark Iwa been appeinted as from Jin 1 1924 to the next juritual it restriction in anatomy consiste at \$1 Bartholonicws is Proposed Medical Silege During anatomy at \$1. Conf. Mr. Conf. Silege During anatomy at \$1. Thomas Hospital minimum particular properties of the bear I rincipal Medical Offices at \$1 Sarawak Borneo He has pull-shad papers entitled \$cries of Anacout F-skimo Skulls and On the Jiechionium Bodues.

Bodies

The following doctories have been conferred. D's m mbpy 1g, Man Margaret ribb en internal models of the flep in the Managing of th

It was resolved that the Physiological I aboratory Labrary should be kept together is part of the Inversity I ibr my and be developed in connection therewith as a memorial to the late Prof A D Waller

Three free public lectures on Some Chipters in the Recent Development of the Theory of Electrolytic Discussion will be given by Prof J N Bronsted of the University of Copenhagen at University Cillege on December 10 12 and 14 15 30 o clock

of the thickney of Copieningen at Innversity (cillege on December 10 12 and 14 1 15 30 o clock \(\) ourse of five fire public lectures on The Influence of Thuronnent on the Life of Bacteria will it given by Mr k W Twort at the Royal College f Surgeons of England on December 11 13 17 18 and 19 at 40 clock

The use of minital alertiness tests for prospective university and college students is strongly advocated by Tiest lint W. D. Scott of Vertil western University. All minitations of inglier education should be considers have a personal director to perform an educational function similar to that of the diagnostician in incidence. The giving of mental alertiness tests will be a much a matter of the routine with such a director is is the use of the clinical therm in the roy the dispuss totain in m. lines.

THE University College of South Wales and Monmouthshire Cardiff issued an appeal in December 1921 for the sum of 250 000l for purposes exclusive

of those connected with the development of the Medical School and particularly with the view of the erection equipment and maintenance of laborations for the Departments of Physics and Chemistry. For these purposes 30 cool had been subscribed provided that the provided provided the provided provided that the provided
Fits *ccond annual report of the I ducation of Cun da gives the total number of university students in 131 22 excluding prep 11 to 17 summer and other shirt courses and correspondence courses and correspondence courses are considered in 17 summer and other shirt courses and correspondence courses graduites in 171 and 300 medical 313 and 11 44 engineering and applied science 2513 and 3 musu 278 ind 717 theology 834 and 117 left teaching staffs immbered 137 in 4 and 117 left teaching staffs immbered 137 in 4 certain courses an outlined to 67 million dollars including end wments a 6 million land and buildings 27 and scientific equipment 5 million (comes amounted to 17 million comes amounted 14 million government and minimized grants 4 million for the course of the course 12 million million government and minimized grants 4 million in in 10 totals sources 15 million million grants 4 million in 10 totals sources 15 million million grants 4 million million grants 4 million in 10 totals sources 15 million million grants 4 million in 10 totals sources 15 million million grants 4 million grants 4 million million grants 4 million grants

FDUCATIONAL development and scientific research are not figuring lirgely in the election pledges of the several political parties and the speeches of their leaders except those of the I about party and this party spromises are subject to considerable discount in view of the disproportion between the stupendous in view of the disproportion between the stupendous cost of carrying out its programme including the abolition of the slums etc and the resources that would be at the thisposal of a Labour party govern mont. This disproportion would necessitate the scripping of a large part of the programme. The Liberal party monifesto contains on the subject of education only platitudes but Mr Asquith promised the Women's National Liberal Federation smaller classes provision of free places in secondary schools State scholarships for universities more adequate training for teachers and the encouragement and fuller development of adult education while I ord Grey when speaking on adult education on November 23 is reported to have said. What was wanted was not State control but State assistance. For the small sum of 500 000 they would get a better return than in any other way. It is part of the Conservative election policy to concentrate attention on the main issues of unemployment and protection and the party leaders are accordingly saying little about education Mr Baldwin's speech of November 19 showed that he is alive to the supreme importance of the evils of juvenile unemployment but does not suggest that he believes in retention in school as an appropriate remedy at the present time. In his speech at Reading on November 21 he referred to the importance of agricultural research and education as a permanent part of the life of the country and remarked that the Government recognising this has given I ooo oool for promoting them

Societies and Academies

LONDON

royal Society November 22—F Simeon The carbon arc spectrum in the extreme ultra violet—II The spectrum of the curbon arc in vacuum extends as far in the extreme ultra violet as that of the spark with the exception of a very faint line at 360 5 Å and about 25 lines have been added to the air spectium as already recorded. The I series of carbon can be excited by a potential of between 30 and 40 volts A number of lines in the carbon spectrum are probably true are lines Providing the griting will give true are lines Providing the griting will give radiation in the short wave region the same technique suffices to photograph the spectrum from 1850 Å to 370 Å—H J Gough and D Hanson The behaviour of metals subjected to repeated stresses on the micro structure of metals was examined the mun object. of the research being to determine whether the crystalline structure of a metal unbe affected when subjected to ranges of stress less than the limiting range of stress (latigue runge) With Armoo iron mild steel and copper crystalline slip occurs at ranges of stress considerably less than the fatigue It is suggested that metals can be strain hardened under the action of alternating stresses as well as under static stresses fricture occurs in a metal subjected to ilternating stresses when a cert in limiting strain for the matinil is exceeded—
W Suckamith and I I Bates On a null method of W Sucksmith and I T Bates On a null method of measuring the gyro magnetic ratio A new method is described of determining the gyro magnetic ratio as in the ordinary resonance method the specimen suspended vertically by 1 fine write viong the 1 viol 1 lenter in magnetised by in alternating current of the same frequency as the natural frequency of the system but the resulting resonance implitude is reduced to zero by a series of impulses timed to oppose those due to gyro magnetic effect. As no measurement of magnetic moment frequency or damping is involved a considerable gith in precision is obtained. The method is independent of time lag 19 obtained Inc method is independent of time lag in magnetisation and so can be upplied to Heusler alloys. The following mean values of the ritio obtained for iron nickel and Heusler alloys were obtained Iron 0.501 nickel 0.501 Heusler alloys 0.501—J H Sharby Studies in Brownian movement—II The determination of Avogadro's number from observations on bacteria (cocci) A determina tion of Avogadro a number by measuring the dis placements due to their Brownian movements of small spheres suspended in water was carried out with cocci Their surfaces may be supposed to be wetted so that there is no slip between the water immediately adjacent and the spheres themselves and the resistance which might arise from electrical sources depending on slip is avoided. The value of N thus found from the large number of observations A thus found from the large number of observations made on Stabyliococcus albus is 60 storm—H Hartridge and F J W Roughton The kinetics of Hæmoglobin—II — A F A Young The thermonic and photo electric properties of the electro positive metals — O F T Roberts The theoretical scattering of smoke in a turbulent atmosphere

Zoological Society November 6 — Sir S F Harmer vice president in the chair — A Leveridge (1) East African birds (chiefly nesting hibits and endo parasites) collected 1920-1923 (2) East African anakes collected 1918-1923 (3) East African to toises collected 1921 1923 with description of a new species of soft land tortouse (4) East African to

hands collected 1920-1923 with descriptions of two new ruces of Agenta honoits Bigr. (s) Past African insects collected 1915-1922—I C S Montagu On some mammals from Jugo Slavan—I G S Montagu and Miss Gruce Pictiord The Guernsey Crocidura—C H Goldfade. Notes on the African cretted rat (Lophiomys imhausi). H G Jackson A revision of the isopod genus ligidium Brandt (Crustacea)—S S Plower On additions to the snake fauna of Lypt—S Hirst On some new or little known species of Acar —C. k Sonntag On the pelvingines of the male chimpirates

Geological Society November 7—Prof A C Seward president in the chair —R W Hooley On the skelton of Iguandon atterfieldensis sp nov from the Wealder shales of Atherfield (Isle of Wight) The nearly complete specimen was obtained in 1914 There is an essential similarity as regards the relation ship of the bones of the skull to the American predentate dinosaurs (rooves on the premaxillæ prove that the tip of the snout was sheathed in horn. The quadrate brie articulated freely with the squamosal and there was a fore and aft action of the mandible The t ngue must have been extremely narrow with a broad tip and prehensile. The neck was habitually fiexed the point of greatest arching being at the ninth cervical All the pre-sural vertebra carry ribs I he sacrum comprises six fused vertebra The ossified element of the left argus were preserved and cosmoca element of the left arpus were preserved the integument was very thin and covered with small tubercles interspersed with groups of large polygonal plates us in Trachodon The estimated length of the skeleton is 6 3 m (about 21 6 feet) I atherfieldensis is distinct from any known species I althepicidensis is distinct firm any known species and the skull and hones are intermediate in form between that of I mantilit and I bernissariensis.

SH Reynolds The igneous rocks of the Icriworth inher. The gneous rocks cocur in two bands the upper of which is associated with citizerous fulfs containing biliurian fossils and it doubtless law file lower band appears to be intrusive. The rocks of the two bands have several features in common The rocks of the lower band are characterised by the presence of pseudomorphs after oliving and may be grouped as oliving enstatite basalts. Those of the upper band are devoid of olivine and consist of pyroxene andesite They are characterised by the presence of highly corroded xenocrysts of quartz and felspar and by the occurrence of vario its and glassy patches in the ground mass

Lunean Society November 15—Dr A B Rendle presedent in the chair—I J Salabury The relation of earthworms to soil reaction Natural undisturbed soils usually shown a definite gradient with respect to rgame material and acidity both of which tend to reach the soil of the content indicting their origin from the superficial and most acid layers. Compain on of the hydrogen ion con centration of worm cuts and surface soil shows that acid soils end to be rendered much less acid by prevage through the worm. Markedly, alkaline soils acid in the soil of the soil o

cleaned and partly repurred and pumping plants erected in July 1933 the uppermost pool had already dried up. The clear water of the pools supported a luximant growth of Chera consumers in the lowest and C contents and C fragints in the middle pool forming almost a pure society. In the middle pool forming almost a pure content in the middle pool forming almost a content of the middle pool for the content of t out into the water in loose rosettes at a considerable depth Where the floor of the west side of the lowest pool was exposed on account of the slope the drying mud was covered with bleached plants of drying mud was covered with oleacned plants of Chara and growing up through it Typha laifolia Scirpus maritimus Heleocharis palustris and Luphor tha aleppica The flora is unily to that of the slacks in the I ancashire sand dunes The water, in both cases have a high percentage of dissolved solids especially chlorides and carbonates -R F solids especially chlorides and curbonates—It F-Chapman The curbohydrate enzymes of certain Moncotyledons. The miterial used was the green foliage leaves of the snowfur pt he onton and the leck with a sturch forming plant a common dock for purpose, of comparison. The leaves were 'ur for purpose, of comparison. The leaves were 'ur of starch powdered und added to dilute solutions of starch particular and the solution of the comparison of the solution of the comparison of the c using qualit tive tests ind changes in the rotation of polarised light for the detection of hydre lysis. Foluol was used as antiset fic ind the solutions incub ited at 39 C. The results indicated that of the five c irbo was used as antiset it con the southout meaning of the results indicated that of the five curbo hydrite enzymes—un) law dextrinase mainase mainase mountain—indicate and emissin were abvertes, and emission from the control of the co cells of the three m hocotypedons is thus prevenues because the necessary set of enzymes is incomplete. In certain case (e.g. Galunthus and Narcissus) starch is always present in the guard cells and prolonged starvation in darkness does not cause the disappear. unce of this sturch In the snowdrop the idult le if has starch in the guard cells together probably with diastase but not maltase so that hydrolysis can pro distance but not mittage so that hydrolysis can pro-ceed only to miltose and the system strich miltose catalysed by disastat may be part of the mechanism controlling the opening or closing of the

cleaned and partly repured and pumping plants

Royal Meteorological Society November 21 -Dr Royal Meteorological Society N vember 21—19. C Chree president in the chair—I F Richardson Attempts to measure are temperature by shooting spheres upward Whilst making observations of the upper wind by shooting polished steel spheres up with the continuous control of the con quite close to the gun the time of absence of the sphere can afford a measure of a mean temperature of the air through which it has passed. The upper air temperature was measured from the mean of six shots with a standard error of 1°C at sunrise in calms or light winds On such occasions there is often a layer of cold stagnant air near the ground so that the temperature in the Stevenson screen is a poor guide to the temperature ut to metres Here the projectile may be useful—S N Sen On the distribution of ar density over the globe Thirtheen charts of isopycnics or lines of equal air density are driven despiting the density distribution at the various levels The ur density at the 8 km level various levels and censity at the earn level all over the globe is illustrated by the caurt for that level. The air density is controlled by temperature up to a height of about 8 km and by pressure above

that level The name thermosphere is proposed to denote the atmospheric shell in which temperature is to denote the atmosphere shell in which temperature is the controlling factor and barrophere that in which pressures is the controlling factor. On the average when the temperature is raising in one hemsphere there is a diministration of air density in the thermosphere and an increase in the barrophere and the effect of diminish ing temperature in the other hemsphere is the reing temperature in the other nemispater is the re-terver. These opposite thermometric tendencies create a mechanism for the automatic breaking down of the stratification of the free atmosphere. This mechanism or the convective cycle which is postulated to be established between the North and South poles also affords a means for the interchange of air between the two hermispheres

PARIS

Academy of Sciences November 5—M Albin Haller in the chair—The president unnounced the death of M Arnud de Grimont member of the section of free Academicians -G Ferrie R Jouanst and R Meny The amphification of the current from photo electric cells and its applications The currents produced by photo electric cells are very small of the order of 10 the amperes. These can be magnified by the use of a three electrode lamp as a relay without nierta. A mygnibcation of 1000 has been obtained with a lump of the dimensions of an ordinary receiving lump with an emission lamp of 20 watts working lump under 1000 volts an amphication of 10 000 was under 1000 volts an amphication of 10 000 was the conversion of the photo-term correct side an attenuating current and ir inadormag up a described this permits of amphications up to the order of 10 to 1000 volts. The Pleurotus of the blue this to the Vanoue — L. Maquenne The theory of chlorophyll synthesis of decisions of the Blueshig uit Bayer and the properties of the properties of the pleurotus and the properties of the pleurotus and the pleurotus of the Blueshig uit Bayer and the pleurotus and the pleurotus pleurotus and the pleurotus mertia A magnification of 1000 has been obtained quadrivalent magnesium is assumed Carbonic acid N Mg N groups the assumption of the intermediate formation of formaldehyde is unnecessary mediate formation of formaldehyde is unnecessary —
Andre Bleeh Paratactic. congruences and Dupin s
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of hydrodyn umcs — A Foch The dynumicable similitude of an appration tube and its model A similitude of an ispiration tube and its model A discussion of the application of aspiration tubes to turbines with especial consideration to the formulæ governing the relations between models and the full size turbine—Louis Breguet The calculation of the weight of combutible consumed by an aeroplane during ascent. The formulæ for the effective range of an aeroplane have been worked out on the assumption of horizontal flight Modifications are intro duced into the Rateau equation showing the varia tions in petrol consumption during ascent and descent

C Cheneveau and J Callame A micropalmer A
description with diagram of an instrument designed for measuring the thickness of thin sheets or plates for measuring the truckness of turn success or passes of rubber or other plastic material with an accuracy of o cot mm — E Stylinski Michelson s experiment —Mille Berthe Perrette An arrangement of the electric arc in a vacuum allowing the spectra of metals to be obtained with very small quantities of material The cathode is formed of tungsten (or tungsten from a cannote is formed or tungsten of tungsten tungsten thorium) were and the anode of a tungsten plate in which a small cavity is drilled to hold the material. The cathode is raised to a high temperature by a current of 4 to 5 amperes from accumulators

The voltage between anode and cathode is 110 volts the whole working in a vacuum of about o ooz mm the whole working in a vacuum of about 0 ooz mm of mercury. The lanes of the spectrum given by this apparatus are very fine and give high orders of interference and less than 0 os gm of material can be taken —N Petrokus. Study on the stability in the presence of water of a certain number of binary mixtures. Two groups of pairs of miscable liquids ever studied ethyl alcohol with phenyl ether benzence o creeol phenol benzence with various alcohols. The figure determined was the quantity accords In a gate determined was the quantity of water necessary to produce two layers when added to roo gm of the binary mixture. Some results are given in 4 diagram—N D Zeinariky The polymerisation of acetylene by contact—B Darder Pericks. The tectoric of the neighbourhood of Pericas The tectoric of the neugnourmon or Simeu and of Pring de Sant Onafre (Island of Majorca)

—Jules Wolff The conditions favourible or prejudicial to the germination of the seeds of orchids and to the development of the seedsings. The seeds of the orchid can be germinated aseptically in a rich medium and in the absence of fungi The rich medium and in the absence of rungi ine seedling can then be planted out on mycelum and symbiosis is estiblished normally. The presence of the fungus at the commencement of the germination is not only unnecessary but may prove injunious to the seedings—J Dauvergne and Mile Weil The culture of plants in a sterile liquid medium A development of Mazé method the seeds being supported on perforated aluminium plates C Fromageot Assimilation in the green cells and the structure of the protoplasm Lucien Daniel and Jean Ripert Researches on the variations of chemical action in grafted plants —A Marge The metabolism of the sugars in the cell and amylogenesis It results from the experiments described that even in cells where amylogenesis requires only a very low con centration in sugar the essential phenomena of cellular metabolism which assure the continuity of life and growth of the living material may be effected at still lower concentrations—Chavastelon and J Luquet Contribution to the study of the edaphic conditions of the pastoral associations in the massif of Mont Dore—Emile F Terroine R Bonnet and P H Joessel The compositi n of seeds and yield of energy in germination —Mn e L Random and H Simonnet The influence of the nature and quantity of the glucides present in a ration deprived of factor B on the precocity of appearance of the accidents of polyneurius in burds In constructing an artificial diet for experiments on diet deficiency it is very important to take into account the digestive utilisation of each of the food materials composing the diet The experiments give some support to the idea that the magnitude of the factor B requirement as not absolute but 19 relative and in direct relation with the degree of utilisation of one or several elements of a ration and in particular with the quantity of sugars assimilated —Paul Voukassovitch The biology sugars assummated.—Faut voluesseveren in the blongy of two parasite Hymenopters of Pyralis of the vine—Marc Bridel and Jean Charpentier The bio chemical characterisation of galactorse in a mixture containing galactose and archinose Galactors can be detected in the presence of arabinose by the action of emulsin in 70 per cent alcoholic solution. The β ethylgalactoside can be obtained in the crystalline state suitable for identification —André crystainne state suitable for identification —André twoff A new free cluted infusoran Siephanopogon Mesmit Its taxonomic importance —Mile M Gau thier The development of the egg and embryo of Cyathocephalus a parasite of the trout —Henn Stassano The double role of the heating plates in apparatus for the sternisation of liquids in continuous circulation

WASHINGTON DC

National Academy of Sciences (Proc Vol 9 No 10 October) —L B Leeb The mobilities of electrons in air The mobilities of electrons in air at pressures of 41 51 5 60 66 5 and 92 mm of mercury were measured in an ion chamber A constant field superposed on the actuating alternating field was used to neutralise the field produced by the accumula tion of ions Plotting mobility constant (mobility reduced to atmospheric pressure) against critical voltage (static voltmeter) minus retarding potential voltage (static voltage) and voltage (stat are given for the mobility constants for the distance are given for the mobility constants for the distance separating the pities in the ion chamber (7 955 cm)

—P W Bridgman The thermal conductivity of liquids A radial flow apparatus with the liquid between two concentric metal cylinders was used The inner cylinder was the source of heat and con ductivities were measured at 30°C and 35°C and 12 cook g/cm² pressure. Sooo kg /cm² and 12 cook g/cm² pressures. Water and fourteen organic thoughts were used. Conductivity decreases with rise. liquids were used Conductivity decreases with rise of temperature at atmospheric pressure except for water At constant temperature it rises with in a from 2, to 2 7 fold the more compressible liquids showing the greater increase The absolute conductivities at 30 C range from 5 000,000 (methyl alcohol) to 0 00026, (ethyl include) for water the value given is 0 00144 A formula connecting the conductivity gas ontontant relocity of sound in the conductivity gas containt velocity of sound in the contract of the molecules of the hound is derived. The centres of the molecules of the liquid is derived. The high value for witer is referred to its low compressi centres of the molecules of the liquid is derived. The high value for witer is referred to its low compressibility and the closeness of the centres of its molecules—L. S. King. (1) Photovasual magnitudes of one was used and Cramer Isochromatic Instantaneous plates with a yellow filter. All the plates were taken i 25 cm or more outside the focus. Results for Ao stars agree with the photometric magnitudes. In general the photovasual colour index is greater than the visual or photometric index. (2) Revised magnitudes with the photometric approximation of the property of between the Golgs cells and chemical synthesis and in particular enzyme formation—R. R. Huestis The heredity of microscopic hair characters in Peromyscus Two geographic races (coast and desert race) of two species of deer mouse were used Each coast race differed from the corresponding desert race in much the same way It is concluded that the differences observed between contrasted races have been evolved in the wild state and some at least are the effect of environment. The results indicate Mendelian inheritance of multiple factors — C G Abbot Prehiminary note on the variation of the sun s visible features associated with variations of solar radiation (v NATURE November 17 p 738)

Official Publications Received

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Diary of Societies

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WEDNESDAY DECEMBER 5

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NO. 2822, VOL 112]

Royal Society of Men ours (Surgery Section) at 5 30 —Pathological an Olin cal Meeting Instruction of Minorancal Emotremes (Wireless Section), at 6 —L. B Turner The Relation between Dampi g and Speed in Wireless

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THURSDAY DELPHER 6

THURSDAY DELFERSA

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Walson Williams and others: Discussion on The Comparative Value of Couchie Schottling.

PUBLIC LECTURES

SATURDAY DECEMBER I HORN MAN MUSEUM (Provet Hill) at \$10 - H N M ligan The Natural History of Dragor Binstark College at 6 - Dr F H Hayward Celebration of The Geologish

MONDAY DECEMBER 5

L NEON HORPITA MEDICAL COLUMN at 415 Dr Gordon Holmes Some Tymp toms of Cerebral Irritation (Schorstein Memorial Lecture).

TUESDAY DE EMBER 4

Kirco e Collings at 5 20 — Miss Hilds D Cakeley The Roots of Early Greek Philosophy (3) Sc entific

WEDNESDAY DROUMER 5

Universality Continue at 5 80 -W C B Sayers 1 ibrary Classification in Modern Life THURSDAY DECEMBER 6

Kine e College at 5 20 -- Dr A R. Pastor Span and E rope (League of Mations Union Lecture)

FRIDAY DROUMBER Y

University College et 5 15 -- Prof Karl Pearson Eugenion

SATURDAY DECEMBER 8 HORNIMAN MUSEUM (Forest Hill) at \$20 - Dr H M Delf Sanlight and Life



SATURDAY, DECEMBER 8, 1023

CONTENTS PAGE Research Professorships 817 Electronic Theories for Ch lectronic Theories for Chemists By A L truce of the Scotis By Dr Hugh Robert Mill fendelian Inheritance and Eugenics By 819 821 lendelian McL T 822 Our Bookshelf 823 Our Hookshell Letters to the Editor — The Polarisation of Doul ic Bo ds Thomson O M F R S Experiments on C na and Myt Sur J J 826 Dr mmerer 826 Proll ms of Hyd one and Wat r h Or un it letterty Tiunle stor s Prof Henry E Armstrong FRS Intorila fot R I Poccok FRS (! r Vs an! Color \s n i! ry Prof 827 827 V Peddie 828 Late ler | at | and Sex | at o in Front -Julian S Huxley 828 Is the lint se of he N io l for ei ler th Ac on ol Insuln!—L B Winter an l W 529 i raton f Hu an I lyolged a d Cytlg al Mater al—Prof J Bronte Gatenby Lian None latra Dr F A Bather F R S 830 530 810 821 8,1 Walkom Walkom Hishu un or Jungo um — Prof T L Walker Solid Solntions and Inter Metallic Compounds (1911A Diag a 1) by Dr Walter Rosenham FRS 812 Weather Influences in the British Isles B; C E P 834 Brooks Obtuary — Pridgin Teale FRS by C A Briggadier General G E Pereira Mr W H Dudley Le Souëf Current Topics and Events Our Astronomical Column 837 837 838 842 843 845 846 850 852

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NO 2823 VOL 112]

The Royal Society Anniversary Meeting University and Educational Intelligence

Societies and Academies Official Publications Received

Research Items

Diary of Societies

Research Professorships

"IIIS years anniversary meeting of the Royal Society an account of which is given elsewhere in the present i sue of NATURE was the first since Sir Alfred Yarrow made his munificent gift of 100 000l to the Society in February last to mark my sense of the value of research to the community meeting was therefore appropriately devoted in the main to an account by the president Sir (harles Sherrangton of the purposes to which this and other large benefactions are to be used. The essential aim of the Society is the creation of new knowledge by scientific inquiry and the new prefessorships which have been founded through recent gifts will promote and facilitate this intention

Lord Justice Warrington in proposing the toast of the Royal Society at the anniversary dinner at the Hotel Victoria drew a parallel between the proceedings in a court of law and those in a laboratory of science In both cases evidence is elicited with the object of arriving at a c reent judgment upon it and endeavours are made by cross examination to test the truth of the testimony given The suggestion that it is much easier to get truthful response by appropriate stimulus in Nature than it is from human witnesses is however. one t which s ientific investigators may heritate to subscribe. Viture can never be trusted to live a direct answer t a question if she can avoid it and will deceive the inquirer if she can. Also while the laws of civil life can be broken there must be no ex note n to a law of Nature which is simply a description of certain relationships expressed in words or in mathematical terms. When observations prove such a relationship to be incorrect, then the law has to be modified or abandoned to take the new facts into consideration Moreover while in civil law precedent is all powerful in science it counts or should count, for

The motto of the Royal Society Nullius in verba adapted from 11crace s Nullius addictus iurare in verba mage tra-not bound to swear to the words of any master-is an expressica of the revolt against authority which was in the ascendant when the Society was founded I ong before the reaction against the Aris totelian method and doctrine which Francis Bacon represented with such virulence and bitterness Roger Bacon had claimed for himself and his contemporaries the liberty of independent inquiry At the Renaissance impatience with the constant appeal to the authority of Aristotle was widespread among all who were fore most in the revival either of science or of letters, and what Francis Bacon did in his Novum Organum

was to embody prevailing views and propound a new philosophy

In his New Atlints Bacon planned a palace of invention a pract temple of scence where the pursuit of natural knowled, e in all its branches was to be organised on principles of the high-tet efficiency. His Solomon's House was reparded as a prophetic scheme of the Royal Society and the story of it as a vision of the practical results to be anticipated from diligent and systematic study of Nature. By the establish ment of research professionships the Society is directly rectaing a body of experimentars on this design, which was that originally conceived for it in addition to being, the Store House of Natural Philosophy.

When a research professor is already associated with a university or other teaching institution, the appointment will mean that the professor will be relieved of his lectures and other duties of instruction of students The amount of time which this work and participation in administrative affairs demand differs in different centres but in most cases it leaves little opportunity for sustained attention to research problems. Prof. Alfred Lowler who has been appointed to one of the Y arrow research fellowships is professor of astrophysics at the Imperial College of Science and Technology London and though he liss not perhaps been so overwhelmed with instructional responsibilities as are many professors in provincial universities yet much of his time has had to be given to them and the time left for his experimental investigations has been

Prof Towler's main contributions to estronomical physics are described in Sir Charles Sherrington's presidential address. The modern phase of his work may be said to have begun in the year 1912, when he succeeded in obtaining from a tube containing behum and hydrogen certain series of lines some of which had previously been observed only in the spectra of a few stars or had been predicted on theoretical grounds as forming part of the spectrum of hydrogen Shortly afterwards Bohr published his now famous theory of the origin of spectra in the light of which the series detected by I owler were seen to be due to helium and with this discovery becan the close association between the experimental work of Fowler and the theoretical work of Bohr which has led to such remarkable advances in recent years

correspondingly limited

In the Bakerun Lecture of 1914 Fowler showed that the enhanced lines of the alkaline earth metals formed series precisely similar to those of the 1rc lines except that the series constant had four times its normal value. According to Bohr's theory this meant that the enhanced lines were produced by atoms which had lost one electron and the generalisa.

tion at once followed that the atoms of any element which had lost one electron would yield series having 4N in place of the Rydberg constant N. Carrying the process still further. Fowler has recently shown that the spectrum of ultron contains series characterised by a constant 16N indicating the existence of radiating stoms which have lost three electrons.

A great deal of Prof Fowler's time has been devoted to the truning of research students whose work testifies to the encouragement and help they have received from him. Curtus's determination of the Rydberg constant for hydrogen and Catalian's remarkable paper on the spectrum of many-uses, may be mentioned as two of many examples of work of this kind. It is a matter for regret that his new appointment entails the cessation of the very clear and interesting courses of lectures from which students of the Royal College of 'science have benefited for more than twenty, years but there is no doubt that the gain to science resulting from his larger opportunities for research work will be immense.

Major Invlor has not occupied a professorial chair, but he is lecturer in muthematics at Irinity College. Cambridge and will continue his work there as Prof I owler will at the Royal College of Science The new professors may take part in instruction or not but no work of this kind is to be undertaken if it should prevent them from giving the best of their energies to research The holders of the Yarrow research professorships are to devote their whole time to research in m themstical physical chemical or engineering science The professorships are similar to the Foulerton medical research professorship of 1400l or more per annum and may be compared with the Foulerton medical research studentship of 700l per annum, the Sorby research fellowship of 600/ per annum, and the Best memorial senior medical research fellowships of 600/ per annum Particulars of these are given in the Yearbook of the Universities of the I-mpire (Appendix \(\lambda\) It may be of interest in connexion with these endowments to mention that there are a few similar foundations in the United States notably the Heckscher Research Founda tion, established in 1920 in Cornell University As research in America said the founder from the exhaustion of professors by teaching and other duties it is my desire that professors and inshall for such periods of time as the university authorities may prescribe be liberated partially or wholly from those duties' etc., for the present the income is not to be used for permanent research professorships Senator Vilas likewise bequeathed to the University of Wisconsin money for creating ten chairs of pure research without routine work, in which the salaries (10 000 dollars) would attract

men of worth The experiences of Johns Hopkun and Clark Universities, both of which were intended to be institutions for original signification research have shown the great difficulties that stand in the way of establish ing independently of the state a university which shall be exclusively a school of advanced studies

In Canada, Queen's University of Kington Ontario has a Chown scence research chur (in physics or chemistry), which was recently vacated by Dr. A. L. Hughes on his acceptance of a chair of physics in the University of Washington, St. Louis and in connexion with the University of Alberta two research professors' have been employed under the direction of an Industrial Research Council, of which the Premier of the Province was chairman, their failed of investigation being fuels and road materials. In Australia the University of Queensland has lately established a research professorshup of medical usychologis.

In deciding that for the present the income is not to be used for permanent research professorships the Heckscher trustees may have been influenced by criti cisms which have been directed as unst the Cirnegic Institution of Washington on account of their heavy budget for permanent establishments which seems not iltogether consistent with the original idea of the founder to discover exceptionally and wad men in various spe ialities and give them for the time being the broadest facilities for a small shing more or less definite pieces of work. It is their immunity from the risk of becoming overweighted with fixed establishment charges that contributes so largely to the success of foundations like the Mellon Institute where research is organised on a 10b or contra t system the profilem being set by a person or firm interested in its s lu tion the scientific worker being found and engage ! ad hoc by the Institute and a fellowship being assigned for a definite period fixed with reference to the probable duration of the rescarch in many cases the fellow is promised a bonus (which has in some case reached to ooo dollars) or a percentage on the industrial exploitation of the process studied

All these research found turns differ however, from those now established by the Roy il Soriety insmuch as they are associated with particular institutions. In the Society is scheme there is perfect freedom as to the place of research and the main intention is to give un investigator of proved worth the me ins to continue his explorations of the field of Nature undisturbed by other duties, and with his eye always towards the light. We welcome the generous recognition thus given to reserve his a profession and believe that the action described by Sir (harles Sherrington marks the begin ning of an important epoch in the history of the Royal Society.

NO 2823, VOL 112]

Electronic Theories for Chemists

- (1) The Electron in Chemistry being Five Lectures delivered at the Franklin Institute Philadelphia By Sir J J Ihomson Pp v+144 (Philadelphia The Franklin Institute 1943) 1 75 dollars
- (a) Valence and the Structure of Atoms and Molecules By Prof G N Lewis (American Chemical Society Monograph Series) Pp 172 (New York The Chemical Cattlog Co. Inc. 1923) 3 dollars
- (r) SIR JOSPHI THOMON'S book contains the substra e of five lectures which were de livered so recently as April of the present year. The reviewer believes that it was dedicated to chemists and has read it in that light for in no other cun he pretend to vee.

As is well known the author does not subscribe to all the newer physical doctrines and is hopeful of founding a theory of the atom with the aid of less revolutionary postulates Starting from the concep tion of the atom as a massive positively electrified centre surrounded by electrons Sir Joseph Thomson begins by admitting that the properties of the atom require the introduction of some principle not recog nised in the older physics. This principle he supposes to affect the law of force between the nucleus of the atom and the electrons in such a way that at a certain distance the force changes from attraction to repulsion The introduction of a new term into the expression of the usual inverse square law gives the required result, albert somewhat indifferently well and the correspond ing stability of virious electrically neutral systems composed of electrons apparently stationary can be worked out the now familiar of tet emerges naturally enough from such onsiderations but the origin of the pair of electrons which form the shell of the helium atom and the k layer of heavier elements is left obscure nor is it at once evident why the ortets of the mert gases are relatively so extremely stable

If no more than an adumbration of the periodic system is to be seen in the somewhat trusture theory which the author here proposes this fat should not be allowed to weigh too he wily to must it lest hereafter it may prove that other thronts have surfixed too much morder to retain a predetermined outward form,

In chapter u the ombustion of stoms by means of one two or more electrons is considered and it is explained why lithium berpillium boron and carbon are solds whilst oxy,cen fluorire and neon are 4.3-cs, and why, for example the study of the mode of scatting of polarised light by gases furnishes evidence that the molecule of oxygen is more elongated than that of, vay hydrogen Larreful readers however will note that nitrogen does not fit into the picture, and will

suspect that Sir Joseph I homson has abandoned an earlier intention of assigning to the molecule of this element a configuration not unlike that of the atom of an inert gas

The method of positive ray analysis which originally we owe to the author's semins has given many results which scarcely admit of misinterpretation a virtue not always conspicuous in the conclusions derived from other methods of investigation of storms and mole ules Chemists will therefore turn eigerly to those pages in which Sir Joseph Homono explains how picture rays throw light upon the chemical pri pertus of the elements.

Iliqly interesting and suggestive too are those sections of the work which treat of polar molecules and their importance in connession with chemical reactivity is fir ca imple the explosiveness of certain gras mixtures and the intertiness of certain carefully diried systems such as those included in the classical experiments of II B Dixon and of II B Baker. These diseas on polarity are extended to explain clearlylitic dissociation in solutions the formation of the double layer and the principle if the Armstrong hydroelectric machine to mention only a few applications.

The onditions which five rise to the development of electrical polarity in a molecule are treated from an elementary p int of view and the principles are used to explain the virying a idness of hydroxylic compounds and substitution in hydrocurbons and their halogen derivatives

Residual affinity active molecules Werner's coordination numbers production of light during, chemical change magneti chiracters of elements and compounds and of oxygen in particular are also considered Nor does far Joseph Flomson omit discussion of I faile is theory of conjugation and related questions. But the applications of his views to organic chemistry have under,one some modification since the book was written as comparison with his re- cnt contribution to the Philis-philical Maguane will show

The electronic theory of solids occupies the list chapter of the work and as this involves the treatment of crystal structure compressibilities of metals and other elements surface tension intermetallic compounds und mixed crystals it will make a special appeal to chemists and metallurgists who can think in three dimensions and there is much of interest for others

The text is freely interspersed with mathematical symbols but there is thitle that cannot be compre hended by those who have a knowledge of algebra and elementary physics. Chemists owe to Sir Joseph Thomson grateful thanks for a work which illuminates many of the dark corners of their science with the glow of his rick knowledge and experience.

NO 2823, VOL 112]

(a) The current of orthodox opinion on electronic theories of valency has changed its course so often that the permanence of any one aspect of the subject cannot be assumed Nevertheless the adjective

cphemeral which Prof Lewis suggests in reference to his monograph as a whole should properly be applied only to the latter half of the work. The carhier chapters which deal with the pageant of discoveries and ides which led up to the present position of our knowledge of the atom could sarredly be bettered as an initiation to the subject and are distinguished by an impenious arrangement of the myterial and by the graphic way in which it is described

Beammin, with Dalton's conceptions of the discontinuity of matter the author leads by several converging paths in turn to the tonic dissociation theory to the discovery by J. J. Thomson of the electron and to the electron cenception of the stom. The ideas of Abeg. Thomson Kossel and others in relation to the ortet theory are explained while an interesting repreduction of some of his own lecture n tes of 1903 throws likely on the embryology of the cubic atom

Later in the book Ramsay is credited with the first iden if electrons shard by two atoms (1908). Starks conception of valency electrons attracting simultane ously the positive parts of two different atoms is given greet prominene in dillustrated with four diligrams. Parson and Kossel iven it fig then in this is measured and the author generously makes out the best case for every possible. Itamant to there in the development of the not in of o valin?

The history of the Bolar tom is also expounded in the introduct rychipters and thus spectral series radiant heat specific heats at low temperatures. Plancks oscillators the quantum theory and I insteam is photoelectric equation come forward in turn for exposition the significance of each buing made clear. Bohr's theory of the hydright and mad some of its more striking applications to the theory of emission and X-ray spectra ionisation and resonance potentials are explained in a simple way.

Werner's theory of to ordinated compounds or at least that part of it now accepted as a permanently useful generalisation might with advantage have been meluded in these earlier chapters. I leaving, its interpretation in terms of the electronic theories to be dealt with in the later and highly controversial sections of the work where Prof. Lewis develops his own news with the aid of numerous applications both in organic and morganic chemistry. Some of the electronic formules suggested are already well known and provisionally accepted, others including many which are novel, will be received with yaving grades of satisfaction

As was to be expected the electron duplet is in this

book vested with an importance which eclipses that of the octet itself. The author dislikes odd numbers of electrons and regards molecules such as that of the highly stable and colourless mitric oxide with fifteen electrons as obstructionnists like the single player and the three ball match on the golf links. In this attitude he represents at present a considerable myority of physical chemists but although this helps to keep speculation within bounds there are nevertheless some who still fell that they derive advantage from practisms, in fields where these reciclitrium mole ules appear as examples of reactive combinations and not is exceptions to any rule.

The author reconciles Bohr s theory, with his own by assuming that the fixed position assigned by him to each electron in the atom represents the average ps it toon of the electron in its orbit. This interpretation however appears to the reviewer to be an arbitrary one which later on may prove untenable and which necessarily brings into prominence the magnetic phenomen 'ssociated with the movement of the electron. However that may be the device obviously clears the way for a classification of the elements based on Bohr's system but always in the hands of Prof. Lewis with full acknowledgment to the sources of inspiration.

Where Str Joseph Thomson relies mainly on forces of the electrostatic type Prof Lewis holds that such forces are responsible neither for the fundamental arrungement of the electrons within the molecules nor for the bonds with hold the atoms topether. In the present work consequently manetic moments assume directive or causative functions or responding with those attributed to electrical moments in the pre-eding work, it naturally follows that ionisation and numerous reactions which verge on the ionic type be min not merely limiting cases but like molecules continuing an odd number of electrons definite exceptions to the system

Considerable space is devoted to coorcination break.nt hydrogen ionisation and strengths of a sids and bases. There is much here which is suggestive but when for example Prof Lewis (p. 107) quotes an opinion that an aquesus solution of hidrochloric acid would have the properties of a week acid if it were not for the formation of this hydronium chloride he is not helpful for this applies only to the conductivity of the solution and not to ats arithesis.

A number of problems of special interest to the organic chemist are touched on including conjugation partial valencies and tautomerism. Huguins theory (1922) of the electronic structure of benzene which closely resembles that suggested independently by

R Robinson in a discussion at the Chemical Society early in the same year is cautiously commended

The last chapter whi h deals very broadly with the discontinuity of physico chemical processes, photo chemical rest tions colour und with the future of the quantum theory displays the preposeesing features of the early sections of the work which is eminently readable threshout.

The printers and publishers have ably supported the authors of these two wirks in producing, attrictive menographs. There appear to be every few errors or omissions. In Sir Joseph Thomson's book on p 41 line 3f for elections read atoms and on p 135 line 14 from the bottom for proposition read proportion in Prof Lewis s book two dots have unadvertently been omitted from the formula for lutadiene on p 91.

Bruce of the Scotla

A Naturalist at the Poles the Life Work and Voyages
of Dr N S Brue the Polar Explorer By Dr R N
Rudmoss Brown With Irve (hapters by W G
Burn Murdoch Pp 316+25 platts + 3 maps
(London Seeley Service and Co Ltd 1923)
355 net

MR RUDYARD KIPLINGS recent rectornal address on Independence gave general ex pression to the problem of those who in thought or action set themselves against the domination of the Tribe and here in the I ife of Dr W S Bruce we have an example of the career of one who did so 1 rom this point of view it might be wished that Dr Rudmose Brown had been led to estimate in how far the aron ration on which Bruce relied was fitted to sustain him in his efforts to attain his ideals by his own exertions Such a life analysed with full knowledge of tempera ment equipment ambitions and achievements might bring enlightenment help and warning to others who are setting out on a scientific career. Yet the author was perhaps wiser not to make his biography a ci tical stimate of character He has given an he nest account of the work of a strenucus life in that spirit of sym pathetic friendliness which Bruce inspir d in all who knew him From the facts et out in the narrative portion read in the light of the two nnc concluding chapters Ambitions and Dreams and The Man and his Work the reader will not find it difficult to build up for himself an appreciation of the naturalist explorer who differed in so many ways from the popular conception of a polar leader

Bruce when he first came to Fdinburgh as 1 youth of seventeen was a gentle pathetic lovable fellow full of vague visions and fine ideals, and no one suspected that his shy, compliant nature was capable of holding on with the soft and flexible tenacity of a Chiton to any scheme on which his heart was set. Love of natural history was his dominant characteristic, and it drew him to the field and seashore rather than to the class room. He completed no course of formal study and took no degree, remaining to the end an observer, collector, and organiser rather than a systematic or specialised man of science

In a fascinating group of four introductory chapters and one of 'Further Recollections, his old friend and companion, Mr W G Burn Murdoch, reveals Bruce s early environment in Edinburgh, where he responded both to the magical stimulus of Prof Patrick Geddes in science and to the emotional Celtic patriotism then pervading the University Hall where he lived These chapters also describe the voyage on the Balaena to the Weddell Sea in 1892-3, when the spell of the polar regions fell on a mind which never after escaped its influence After an account of the part Bruce played in the Jackson Harmsworth Expedition to Franz Josef Land and in other private Arctic voyages, Dr Rudmose Brown deals, with fuller knowledge than any one else possesses with the origin, progress, and results of the Scottish National Antarctic Expedition to the Weddell Sea in 1002-4

The solid results of the voyage of the Scotta entitle Bruce to 1 high place as an Antarctic evplorer, though at the time he was rather overshadowed by the same of the Discovery The inception of the Scotta Fxpcdi tion was his own, the funds for it were contributed by finends in response to his personal appeal, the plan of the cruise and the work done were original, dictated not by any external authority but by his own foresight and the chances which presented themselves in that region of unexpected obstacles and opportunities. How he looked on his assistants is shown by one of the too rare extracts from Bruces diary on the Scotta (n. 148)

I would like thirm to regard the ship as their university, as their alma mater in the highest possible sense, where they will be able to study the phinomena of Nature, without has, from Nature itself, and learn that they, as will as their fellows, have many shortcomings. I am here as leader rather than commander, in order to guide the work of others, so that the aggregat. may be of the greatest possible value to science and the world?

Bruce s pertunacity secured the finest series of deepsea soundings ever made in the far south, and numerous hauls of the dredge, trawl and fish-traps in deeper Antarctic waters than any other expedition has investigated. The discovery of Coats Land was scarcely noticed by the public, for though it was a geographical result of the first order, Bruce's indifference to non scientific opinion led him to make little of it in comparison with his occanographical work, which interested the newspaper reader very little The most permanent outcome of the Scota Expedition is the meteorological station established on Lauric Island (61° S), which, after being organised and kept up for a 'year by Mr R C Mossman, was taken over and maintained by the Argentine Government

Though his later years were to some extent clouded by a sense of grievance with the tardy and inadequate assistance rendered by his own Government, Britce continued to carry on by himself work which would have taxed the resources of a well endowed scientific institution, but he escaped at frequent intervals to solace himself in Spitsbergen solitudes. He created the Scottah Oceanographical Laboratory, he classified and distributed the abundant collections of the Scotta, and made considerable way with the publication of the scientific results of the expedition. Of his struggles in this effort P Rudmose Brown says (p 25)

'Bruce strained his own scanty means to breaking point to keep the publications going. The proceeds of lectures articles and sale of bird skims and eggs were all devoted to the same cause. He had a hard struggle to keep his laboratory open and meet the printing accounts, yet he inasted that all the results should be adequately dealt with and fully illustrated. The one contingency he resisted was the abandonment of his laboratory and his publications. Poverty he was ready to face and did face only his most intimate friends at the time knew of his struggles. Through all those days he never lost hope. But all his schemes were for the advancement of xience, his own interests counted not at all."

Bruce had no expensive tastes or impulses, and only cared for money to enable him to carry on his work, to this his personal life was entirely subordinated. In the cnd he attained to recognition as the best authority in Great Britain on practical occanography and polar natural history, all the more is it deplorable that his occanographical laboratory was broken up in his lifetime, and the collections, in gathering which he had spent his life, dispersed, albeit within the bounds of his belowed Scotland.

HLGH ROBERT MILL

Mendelian Inheritance and Eugenics.

Heredity and Fugenics By Prof R Ruggles Gates Pp xiii+288 (London Constable and Co, Ltd, 1923) 215 net

I N the space of some 250 pages of well-produced marter, Prof Gates has devoted himself to an examination of the known facts of human inheritance, with special reference to Mendelian inheritance According to the preface, a compelling interest in

eugenics and a conviction that statesmen and law makers alike have failed to realise low fully any makers alike have failed to realise low fully any ellipsent attempt to improve the conditions and qualities of the human race must be founded on a knowledge of the manner in which qualities arise in inherited maintained or lost have driven the uithor to glean from many sources. Thus he has been able to assemble in the present volume a crowded record of observations on the physical and mental characters of man the results of the blending, of ruces the problems of population and other aspects of eugents the main practice of which uppears to be the production in the human frame of ready remedies for the civils of our socil systems.

A general list of works he tring, more or less directly on the infurt subject of ougenies and a hil lingraphy of papers which have largely contributed to the mitter of the text complete the volume and provide both ample reference for the general reader who would probe more deeply into recorded fact, and oppins and proof of the lively interest which his grown within the last two deades in Nature, slaws which mike or mar man a prospects from burth

In maintain a well born face is a natural spirition involving, no necessarily clare conception of the acme of human development of qualities either physical or mental for although we cling to a vague ideal of a healthy mind in the althis bed, and define more or less clarify the standards whereho we judge our fellow creatures there is no guarante, from the long pages of descent that the standards of human well being, for which we strive hive kept in motion and in strength the must strain of human life.

It is well to realise how temporary are our aims and that in the practice of eugenics our purposes are moulded more by our social systems than by a wide knowledge of whence man came and how and of whither he is going and why in the inexorable drifts of countless generations. To render latter the span of life for our descendants is indeed a noble iim the realisation of which must be based on a study of great tribal trends rather than on the application by onc social cast to another of a knowledge of chromosomes sex linked inheritance or the incidence of feeble mindedness and colour blindness. For man has come down the ages for good or ill by paths which neither a knowledge of inheritance nor a man formed scheme of eugenics could have controlled effic tively and so he will go despite our best endeavours by the ceaseless drive of world forces which eugenic practice can never mould to our will

Much space is devoted in the text of the present volume to such topics as stature eye colour hairdistribution brachydactyly, and cateract and to the occurrence of feeble mindedness among the destribits, musical aptitude and the limits within which characters of a parent persist in the offspring. But on the vital questions which are ever before us of the origin and meaning of any single character which declares itself in a life span with a fate to be sealed in descent, there is salence. It is well that this should be fully realised, for it marks much of the current literature on eugenics, and a timps it as a speculation in futures of which we know nothing, for lack of knowledge, of the past. For Mendelann inheritance on which eugenic practice so fully rasts in its quest for the betterment of the human rice is little more, than an elabor tied distributing spency which deals in complex characters of unknown origin for which the future, so loyers.

The book is well written and adequately illustrated it will serve ulmirably as a guide to those who seek in honest statement of the present position of the principles on which the practice of eigenits is being built to div.

J McI F

Our Bookshelf.

Ultra ulet Radiation 11s Properties Production
Mea urement and 1pplications By M Luckiesh
Pp x1+258+12 plates (London (rosby Lock
wood and Son 1)23) 21s net

WHEN Schoole in 1777 projected the visible spectrum upon silver the ride he was on the verge of discover ing ultraviolet radiation but it escaped his attention Ritter in 1801 noted the effect on silver chloride of what proved to la this new type of radiation was the starting point of a series of discoveries of photo chemi al effects made in the early part of the nine teenth century. The limit of transparency of ordinary plass is in general it about 340 millimierons. Quartz rystals were found to be transparent as far as 185 millimicrons Instruments employing quartz made it possible to extend the ultraviolet spectrum greatly and by using fluorite Schumann extended the explored region from 200 to 120 millimit rons Lym in placed the light source in in exhausted spectrograph chamber and by employing a reflection grating was able to extend the known spectrum to about 50 millimi rons Millikan has spanned the gap between these short ultraviolet rays and X rays

A detailed a ount of the experimental work that his bean done on the subject of threvick tradiation is provided in a recent work by Mr. M. Luckiesh of the Nel research laboratories. The author states that his aim is to present authoritied at of such stope as to be useful to those who are interested in the subject. Theory has purposely been subordinated to experimental firsts because the latter are not affected by the inevitable changes in theory. The result of his labours is to furnish a storehouse of information which will be of service to the chemist the physicist the engineer the biologist the ophthalmologist and the physician for to each this form of energy is of practical value.

After a short introduction and an account of the

ultriviolet light in solar radiition, the subject of transparnicy of 5, sees loquidy solids and in particular glasses is discussed in detail. Their follow important chapters on their file tion and production of ultraviolet rubition in which the many scarces now virillal, are desembed and compared. Mer describing the detection and measurement of the rivs the author discusses their effect up in living, matter and varieus photochemial actions. Although the reader would have been, rutful in some pit es for a more critical discussion he must feel that he is indicted to the water for the large number of investigations described and for the many relations.

The Sattle Club 1965-172 Pp vii + 206 (Privately printed for the Committee of the Club 1923)

This book will not only be welcomed by members of the Savile Chilo generally but will also be a source of interest and pleasure to ill such a strungers. As man come to read the monymous authors or round un varnasied tale of the birth and growth of the club which has well striven to retain the original characters impressed upon it by the principles laid down by its founders. Thefounders diserve was in biref to establish a club consisting of a mixture of men of different professions and opinions. By a careful process, of cletton. The eminently read tible and racy story of the Siviles progress that occupies weentive pages of this histery, in conjunction with the interesting through only all by the of members and committees queue in the rest of the work supplies good cavidance that these principles have not been forgotten.

A careful study of the whole of this work as regards both mitter and manner and expectably the apt quotition in the preface from the Spectator (No 24 April 9 7213) subjects to the present writers a profable clue to its authors identity. Such an author must necessarily be a Savilian of very long standing and mitmately acquainted with many fellow members. He must further have hid the habit of some to the club very frequently and be endowed with mighty memory for details. Added to ill this he must be a conume devote to the club symmetry for the transition of the most be a spanned by the state of the

Readers of Natur may well take special interest in this book with his hows that the Savile Club has numlered among its younger members a large proportion of these who have become the most distinguished men of seine e in Great Britain and the world at large

Electro Chem try relate! In Engineering Bs W R
(ooper (A Fratus, of Electro Chemistrs - edited
by Bertrim Bl unt) Pp xix+136 (I ondon
Bombiy and Sidnes (onstalle and (o I td
1923) 123 6d act

Fyrry cleatrial enjaneer will admit that the same of electro chemistry is of vital importance to his industry. All the copper he uses is refined exclusively by electro deposition and all the aluminum is produced electro chemically. The electric refining of steel is now

widely used and so also is the electric production of ferro alloys. These alloys have enabled wonderful results to be obtained in the construction of aircraft supply engineers have to be very careful not to let

electricity leak from their mains as the resulting vikibond currents corrode water and has pipes It is therefore identile that they should know to what extent their stray currents produce this corrosion and whether they will corrode reinforced concrete (r not We were particularly interested in the chapter on cle trical precipitation of dust smoke and fume and its commercial applications. Unfortunately the costs vary greatly with circumstances so no general figures can be given but we think that if the laws regulating the emission of smoke into the atmosphere were made a little more stringent manufacturers would soon find it more economical to prevent it electrically The chapter on electro culture gives excellently and very briefly the present state of the art Mr Cooper s knowledge is acquired atfirst hand In the final chapter he discusses the relative importance of cheap power and theap freights In some countries the cheap power as all the is more than counterl alanced by the high cost of transport To scientific workers and more especially to electricians this book will prove useful

In Witch Bound Africa an Account of the Primitive Kaonde Tribe and their Beltef By k II Milland Pp 31(+24 plates (London Scelev Service and (o Ltd 1923) 211 net

While anthropologists frequently mintain the neces sixt for might and synapsibly in the diministration of the filture of backward rives it is not often that concrete examples of the peculiar psychology of primitive must reput to the livimum so convincingly is some of the instancis which Mr. Mell and his singled out in this blook. As an official of some themy, two versa standing, he is in a position to speek with authority from this point of view his blook can be recommended heartful to every one interested in the government of our backward rives.

On the scientific side. Mr Melland's account of the Ba k unde of Northern Rhodesia is equally important Pha Ra Rande on Northern Rhodesia is equally important of the Ba k under of the State of the open on that they are offshoots of the Batuba Some of their customs suggest in allimits with central rather than South Afra's There is for example practically no bride prace but the husb and stays with this bride's people for a period of from three to ten scars and his children blong, to them. As the tulle of this blook suggests Mr Melland is much impressed by the importance of withchrift in the life of the people.

The Cultivation of Sugar (ane in Java an Llementary Ireatise on the Agriculture of the Sugar Cane in Java, and mire especially on its (ultivation on the Aran Sugar Listite By R A Quintus Pp xii+164+38 plates (London Norman Rodger 1923) 12s net
This position occupied by Java as a cane sugar pro

THE position occupied by Java as a cane sugar producing country and the care bestowed on the cultivation of the crop consures a welcome to a book in English dealing with the agricultural methods employed on an important estate in eastern Java This volume,

written by the manager of the kri in estate is virtuilly a text book of sugar planting under the conditions obtaining in Java In addition to its utility is a practical guide at should prove of interest from the point of view of comparative agriculture since in Java local circumstances call for an intensive form of cultivation which does not obtain in all sugar growing countries The fundamental principles of sugar cultivation however, are the same in all producing regions and they are clearly set out by the author. There are two sections of the book. The first part, which is introductory deals with cultural conditions in Java and affords a discussion on soils manuring and the bot inv of the sugar cane, while part two furnishes a practical account of the cultural methods adopted on the Kran estate including operations down to the harvesting and transport of the cane and deals also with certain aspects of estate administration. The book is excellently illustrated with photographs and coloured plates

The Theory of Experimental Flectricity By W (
Dimpur Whitham (Combridge Physical Series)
Third edition Pp 2014-349 (Cambridge At the
University Press 1923) 123 6d net

to students with a limited knowledge of neither matics who desire a sound theoretical basis on which to build we can heartily recommend this bo k The inthor writes in a most interesting and convinc ing way and gives in excellent preliminary intraduction to the latest electrical theories as well as a clear account of the apparatus and methods used in in electrical laborators. He points out that recording to the electron theory matter is in electric manifestation and so the mass of a body must be explicable as electric mertia. The electric mertia of a magnetic field can be represented as due to the motion of the tric tubes of force in the luminiferous other. In this way electric mertia is in its turn explained as mechanical inertia of the hypothetical substance invented to enable our minds to form a ritional preture of other physical phenomena. The author points out that in a certain sense simplification is thus attented. All natural phenomena are referred to the properties of the other. Nevertheless, the mystery is but changed We may have explained matter in terms of ether but how are we to explan other? The book closes with this question un inswered

Statistical Method By Prof Triuman I Kelley (Text book Series) Pp x1+390 (New York The Macmillan Co I Jondon Macmillan and Co Ltd 1923) 185 net

First volume by an educationate should be of areat service to those who use statastical methods in any field since it provides a summary of nearly all if not all the methods which have been proposed for measuring relationship. This seems likely to be its chief use but it includes also a discussion of frequency distributions and of Pearsons set of curres with chapters on index numbers and other sperial applications. The study begins with data already collected, but the introductory chapters outline the principles of tabulation and graphical representation. Although problems are suggested in several chapters, the book can scarcely be regarded as a text book for beginners,

being very condensed in many parts with few worked examples but rather is a critical survey. In the treatment of correlation much use is made of a symbol for $\sqrt{t-r^2}$ so confuent of chaination 2 . Appendices supply a list of symbols used a bibliography—which is not up to dite as r_1 and solitions of books—and on extended table of diviates of the normal curve. He nodes is a small but useful.

Fastern Fingland some Aspects of its Geography with Special Reference to Economic Significance By John By, ott Pp xv + 358 (London G Routledge ind Sons Itd 1923) for net

In this book the author has attempted with a large measure of success to make a good-public abrullet a facility of agracultural Fin, land devotine, his attention to bast Anglia in Lancaloshire. The study is comprehensive and thoroughly geographic d. In no aspect of the subject does Mr. By total lose touch with the effects of focusin ritles failed soil and chimate and he considers the eigens in the price is well as the present. The solution rises for those the ritle soil and chimate and he considers the eigens in the price is to solution. The solution rises for the present of the British less. There is a little overlapping in pla (s) accessionally condensation would not be amiss; and it might if in livit the use I the book it some of the statistic d mitter was arrunged in tabular form, but then a red ill minor points, and do not in terrilly offerst from t useful valume. The numerous sketch maps are not the strongest part of the book.

RARR

The First Dive of Vin as Varrated quite simply fr Vinu, Reiders By I Vainnier (The 1 arth 5 tr v 1) Pp 293 (I ondon Hodder and Ston, htm I td 1923) 75 6d nct

At more it this little book days not call for extended note of it is worth mention as a type of eductional with which is more common in the United states that in Great British. Where preliminary chapter dealing, with cosmic evolution it gives the main outline of the development of earlieston up to the end of the Stone Xie en a logic all oloter and in attractive form suitable for quite, vains, children. In the whole takeps first looked to accepted five and theory, while twodring, the more formal methods usually adopted in the chinactura introductions to the results of inchasological stood, which have luther to been offered to the firstisch public.

An Introduction to Mining Science a Theoretical and Practical Textbook for Minin, Student By J B Coppick and G A Lodgi (Ionginian) Technical Handuraft Serics) Second edition P vi+252 (London Longmans, Green and to, 1923)

This book provides a sound and mixersting rouse in clemnatary science, from the point of view of the needs of miner. It is clearly written and is well printed and illustrated I like experiments we carefully described, although it is questionable written a large class should approprie small specimens of introgly-cene, and then pour them down the sinks, as directed (p. 186). In the experiment on p. 120, a bit of 'compo' tubing is less likely to do damage than glass. The technical matters are well explained, and the book will be useful.

Letters to the Editor

[The Editor does not hold himself responsible opimons expressed by his correspondents Neither can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended to this or any other part (J NATUR). No notice is taken of an wymous communications! Neither

The Polarisation of Double Bonds

PROFS I APWORIH AND ROBINSON IN a letter under the above title in Natural of November 17 p 722 raise some objections to a theory which I published in the Phili phical Magazine in September The first of these objections is to the difference which I make between the action of an external electric field on singly and doubly bonded atoms. It seems to me that such a difference must exist. For suppose that there is a double bond between two carbon atoms C₁ C₁ the octets of electrons round C₁ and C₂ have four electrons in common situate I between C₁ and C₂ If an external electric field acts on the molecule in a external electric neid acts on the molicule tending to mike electrons move from left to right some of the electrons held in common may be so far displaced from C, in I towards C, that they cim no longer be regarded as shared with C. If two of these are displied for enough for this to happen the octet round C, will be intact and C₁ will be saturated while the octet round C, will be reduced saturated while the octet round C, will be reduced to a sexter so that C, will be unsaturated and chemically active there are still two electrons left between C, and C, to feether II there were originally on londing C, and C, together II there were originally only a single bon between C, C, the octets round C, and C, the country of th no longer be regarded as completing the octet round C₁ so as to make this atom unsaturated an I active there will only le one electron left between C1 and C2 to bind them together We should expect that they would easily come up art and form oppositely charge 1 ions I hus in this case neither carbon atoms would become active chemically while in combination

Profs I upworth and Robinson object also that the effect of electrostatic induction would only be manifest effect of electrostatic induction woul lonly be manifest at the beginning and end of a chain thit there would be no pole- in intermediate positions. It is however only when the chain is entirely uniform that the evidences of polarity would be restricted to its ends. To take a very crude illustration if we have a number of cubes of soft iron and place them face to frees to its form uninform bar ABC/DEI

	7.0		١ - ا	-					
Λ.	B	C	D	1	1				
			1						

then if this were placed in a magnetic field where the force is parallel to the bar the poles would be at or neur the ends. If however they were arranged in diamond fashion

$$\langle A \rangle \langle B \rangle \langle C \rangle \langle D \rangle \langle E \rangle \langle F \rangle$$

there would be a series of consecutive poles at equal intervals along the chain. If they were arranged like



there would again be consecutive poles but the intervals would be different. With regard to the intervals would be different Wiln regard to the objection that my theory involves Kekule's structure for the benzene ring I used this structure in my paper for the benzene ring and noted definite. But

NO. 2823, VOL 112]

unless all the carbon atoms in the ring are supposed to be the same in all respects almost any theory would I think lead to analogous results

Again Profs Lapworth and Robinson say that according to the theory given in my paper when vinyl chloride is acted upon by hydrochloric acid the result should be ClH.C. CH. I and not as I say the result shows to be ciral. Children as I say by H.C. CHCls. I cannot agree with this at all. The effect of substituting Cl for II is on the theory to produce an electric field which attracts negative ions. This is true will extend to the curbon atom in vinyl chloride which is not chlorinated and make it more likely to attract a chlorine atom than it was before the chlorine was introduced But when another Cl atom is introduced into the molecule the carbon atom to which it goes is determined not by the absolute value of the attraction in one part of the field but by the difference in the attraction. The attraction is greatest and this will be the part of the field nearest to the chlorine atom which is the origin of the attraction so that the new chlorine atom will go to the carbon atom which is in this part of the field that is it will go to the carbon atom already chlorinate!

J J I Homson

Innity I odge (ambridge November 19

Experiments on Ciona and Alytes

IN NATURL of November 3 page 653 Mr H Munro I ox announces that he did not succeed in repeting my results in his Coona experiments in Roscoff unput tied siphons regained only their normal length Mr Fox supposes that the extra growth in length of the siphons in my experiments. vas produce i by extravagint feeding and not by

ne regenerative activities of the animals

Before Mr Fox publishes the full account of his ork which he promises I beg him to note the

following facts namely

(1) The two principal cultures (operated and control) of my Clona were placed at the same time and at the same stage of development with the same provision of food in two precisely similar aquara, which stood besule each other. The dimen aquana which stood besure each other shows of these aquanta were 300 × 170 × 100 cent metres. I did not undertake a quantitative estimation of the number of unico organisms present but the food available was 50 far as I could see rather on the scanty than on the abundant side

All the specimens in the control culture possessed short siphons and therefore the influence of food on the length of siphon is excluded

on the length of sphon is excluded (2) I am not the first and only observer who has noted the super regeneration of the suphons after they have been cut off several times Mingazzani's viseris that siphons amputated three or four times at intervals of a month became longer after each regeneration. Mingazzani's war able in this way to produce arthically the local variety macrosphonica due arthically the local variety macrosphonical that the decisive experience of regener transplant that the decisive experience of regener violent contradiction. On that account I took care to construct this critical experience of one of the construction of the construction of the contradiction. construct this critical experiment out of experiments construct this critical experiment out or experiments which had already been made by other investigators. That this was possible in the case of Lona was one of the reasons which led me to choose this species Indeed I have had a predecessor (F. Schulz) also on the question of the regeneration of the Asim plasms out of somatic material though his experiments were made not on Ciona but on another

² Sulla regenerazione nel Tunicuta Bolletino Soc Nat Napoli Series Joyar 5 2501 (An abstract of this paper appeared in the Naples Zoologischer Jahresbericht for 1801 under 150 head Tunicata

Ascidian (Clavellina) The only originality which I claim is the combination of well known experiments and their application to the solution of a problem

of inheritant

Barfurth after he had discovered (at that time in his laboratory at Dorpat) that the limbs of frog in his BROTRUMY at Doubley that the imms of my larva had the power of regeneration land stress on the superiority of one positive results a against any number of negative results. Even if only Dorpat tadpoles regenerated their limbs nevertheless his t would be established I make the same claim

result would be established. I make the same claim for Gona swent of only Gona from Naples and Treste grow long siphons. Thaily have perhaps only southern populations this power?

I make use of this opportunity to rifer also to NATURE of September 14, in which Dr. W Bateson writes again on the subject of Alytes. The type agectimens of my experiments are in the Museum of Experimental Development attached to the Bio oligical Institute of Vjenna and are the property of the Museum I communicated Dr. Bateson S. proposal to the directorate and added the same young the property of the directorate and and seed the property of the directorate and and seed the property of the directorate and and seed the same of the same of the directorate and and seed the same of the same proposal to the directorate an ladded as my own opinion that I was not in favour of exposing the critical specimen of Alytes with nuptial pads to the dangers of a second journey only because Dr Battson had neglected the opportunity of examining it when he was able to do so Nevertheless I did not oppose a veto to the directorate sending the specimen if they wished to do so

I was formerly very generous in lending type speci mens but I have infortunately had very unfavourable experiences in so doing PALL KAMMFRLR experiences in so doing

Problems of Hydrone and Water the Origin of Flectricity in Thunderstorms

As one of my younger sons remarked to me some time ago—it is impossible in these days to get up a scrap! I challenge the current explanation we cannot yet call it a *theory* but again in these days no cannot yet can it a interry that again in marroway mone has care of words every one calls his pet notion a theory—of the origin of the electricity let loose in thunderstorms rusing thereby an entirely fundamental issue Yet no one dare face the prof lem In these days we have no regard for fun inments our care is only for the chimney pots we devote ourselves to polishing these forgetting that often the foundation of the house is yet to be built I privately challe ige the Sage of Salisbury who formerly took some interest in electrical phenomena and lightning conductors and despred to consort with us weak chemical vessels his reply is proof that he has not seized my point and is up above the world so high that he cares only to is up above the world so high that he cares only to contemplate electrons in transcendental gars not in that of the wilgar raindrop. Blass he is not that of the wilgar raindrop is the same of the consider what happens between at emis—when they are molecules and interact.

I am sorry if I have depressed Dr Simpson (Nature Oct 27 p 520) I well know that he bases the conclusions upon the experiments he has made

Unfortunately from the sad experience of fifty years I know that the results of experiments are often to be interpreted in opposite and equally plausible ways Lenard and Dr Simpson so far as I am able to judge have made experiments on very similar lines the conclusions at which they arrive are different however concussons at which may arrive are directed in lower rain too is sometimes negative sometimes positive I ask that exact stock may be taken of the work and that we may know precisely what it is that has been measured. The feeling is upon me that the circuits

We chemists are in grave difficulty Physicists
Sind die Extremitten der Prosche regenerationsfählig? Arch AmbeMach vol 1594

NO 2823, VOL 112]

seem not only unwilling but also unable to grasp the spirit of our work we are therefore forced to dabble in their field and naturally feel far from sale in dealing with electrical problems—though some of us have mentation in pronouncing on the electrical in ards of the atom if the physicasts had eyinpathy with a serious the stom of the stom of the physicasts had eyinpathy with a serious the stom of the physicasts had eyinpathy with a serious the stom of the us to talk the nonsense we have indulged in all these years on the subject of ionic suicide in solution

years on the supplect of ionic succide in solution.

I am really posing a problem far deeper than that
considered by Dr Simpson. Whether energy be let
loose in the division of big rundrops or when small
ones unite matters relatively little to me—what I first want to know is whether in such a liquid circuit first want to know is whether 'in such a liquid circuit the energy would appear otherwise than as heat whether in fact electrical energy c in get loose from an electrodeless haud circuit. This seems to me to be connexion with chemical change in solutions. The onnexion with chemical change in solutions. The fire is a far more potent display of energy than a rain shower yet we have no evidence of electricity being stormly bloosed from it however strong the draight up the chimney. I would be, for a Roland from Str. Colvier in this connexion if he cannot meet me I would ask some other Knight Physical to make his proclamation on the issue I have stated or in some proclamation on the issue 1 have stated or in bound way confound my inconvenient if not improper curiosity concerning, an ordinary but always entran cing phenomenon. As to an external source ultra violet ra liation must be doing something in the upper atmosphere. Hin way E. Armstrong.

The Gorilla s Foot

SINCL I have examined and sketched the feet of one Sinc. I have examined and sketched the feet of one of two lead gorillas inte? Ocigical Society S. Gardens may I be permitted to say that no one acquanted the same of the same hallux of this ape and of man It is therefore

the hallux of this type and of man It is therefore entirely misleading but it is quite in keeping with Mr Akeleys statement that the big too in the gorilla has grown away from the thumb which he useful in climbing towards the big toe useful for walking (World's Work October 192 p 377)
Whoth a Work October 192 p 377)
Whoth a Work County of the Work of the Work of W correct and as attesting the author's unfamiliarity with the structure of the gorilla s foot Admittedly the hallux of the gorilla like that of any monkey can be stretched forwards so as to he in contact with the adjoining edge of the next toe but it cannot take acjoining edge or the next toe out it cannot take up that position without forming a long and deep integumental crease on the sole of the foot. To the failure of Mr. Akeley, s cast to reproduce this crease showing the mobility of the hallux must be mainly savagned the fictationally human appearance of his photograph of the gorilla a foot. It is to be hoped that the duplicate cast will not be exhibited in the Natural History Museum without a label clearly explaining this misleading defect R I Pocock

November 26

Norr—While this letter was in the press I saw at the Natural History Museum the duplicate cast above referred to It shows quite clearly the deep crease mentioned and the deceptive photograph would have revealed it if proper attention had been paid to the direction of the light

November 20

Colour Vision and Colour Vision Theory

IN his letter on this sullicet which appeared in Artura of September 29 p 473 Dr Fritridge Green ripparently promised to deal with my explanations when these were given In reply I selected two in which the full resoning lind been given and I myted him to implement his undertaking In his parently declines to do so and passes his burden on to the reader

In none of his letters his Dr I dridge Green attempted to discuss my proofs or indications of the proofs 1 ut on the contrary he has in each letter merely made fresh assertions of other cases in which he presumes annularly that the truchrom its theory of discussion on his pirt 1 took up eled fresh insertion as it came and delit with it as with those which preceded In his present letter he repeats the process bringing forward three new cases since in one of this he desils with a statement of mine (Colour Vision p. 157) I shall as before the colour control to continued indefinitely colour colour control to continued indefinitely

centre cumous of comments amounts and control and above no of shortening of the spectrum at the red and after fattaue by vellow light is sound if the presumption in de be true. But he awers that the presumption is inconsistent with the work of Konig Abney and others. The presumption is inconsistent with the work of Konig and the presumption is inconsistent with the work of Konig and a wave length. Now lire India, to teen is wrong in asserting that this presumption is inconsistent with the presumption made alternatively by these investigators which implied alternatively by the constitution of the control o

Dr. I-drudge Green then says that my explusation does not explrium why there is shortening of the red end of the spectrum after fatigue by red light. Now that is an entirely separate point to which my explanation was not directed. But the trichromatic explanation was not directed. But the trichromatic explanation thereof is quite simple and straight forward. The theory never asserts that lights of two different wave lengths (yellow and red lights in the present cuse) will necessarily produce the same the present cuse) will necessarily produce the same the present cused in the trichromatic cheory are adequate fully to express it whenever they are formulated as functions of the various conditions which can affect fatigue It is the absence of re cognition of these and similar features of the moulding of the trichromatic theory which has led Dr. Ledridge Green into the erroncous statements unfortunately made by him so frequently regarding the powers of

Dr Edridge Green next raises another new point
NO. 2823, VOI. 112

in asymp that I do not explain Shelford Bidwells roundi expension namely that his red borders are not seen with spectral yellow light but are seen with a mixed yellow mide up of red and green matching it. Now Bidwell s experiment is in no sense crucial The trachromatic theory has no a priore expectation that a pure yellow light and a mixed yellow light shall have the same effect with regard to border that a pure yellow light and a mixed yellow light shall have the same effect with regard to border that a pure yellow light shall have the same effect with regard to border and interactions which are involved a question on which the theory makes no fixed foregoing pro nouncement. It is a matter for physical and physiological investigation. When that inquiry is settled the theory will incorporate the result as an art to the formulation of the section of fature discussed above. He theorist welcomes Bidwells observations and he is willing to give 1 similar welcome to those made by Dr Fdridge Green.

The thrd and last new case is in the same position Dr I dridge Green cites the gradual disappearance of the positive after image of a spectrum which proceeds success led from the red to the violet end lie says that the trichromatic theory states that the same proceeds success led from the red to the violet end lie says that the trichromatic theory states that the state of the green lie statement applies if we adopt (says) Abney 8 fundamentals but might require modification otherwise. Yet that is not of any essential importance. But he proceeds to say that in an absolutely dark room if pure spectral yellow light be thrown on it white screen and a flucker apparatus rotted slowly in front of it the yellow will should become green. The results are quite different when strys light is allowed to fall on the screen as well. Now while the trichromatic theorist will awolome any such verifical data he cannot admit any compulsion towards the expectation that the colour should become green. The conditions of the results are the conditions of the colour should become green. The conditions of the results are the conditions of the colour should become green. The conditions of the colour should become green and the threshold vilues as functions of the illumination and its duration and its quality of the length of the rest interval and also of the areal distribution of the illumination of the series of the series of the length of the rest interval and also of the areal distribution of the illumination of the series of the length of the rest interval and also of the areal distribution of the illumination.

It my glad that Dr. I dridge Green has brought forward these three examples for they are typical of many these in which the views of winter on the subject have been advisedly affected by the sterior typing of ideas which while being appropriate enough to the strong restrictions properly imposed in the earlier stages of the theoretical development have lone since been exempted.

have long since been removed University of St Andrews November 10

November 10

Late Fertilisation and Sex-Ratio in Trout

Mustc' has shown that in rambow trout late fertilization—as the retention of owa within the body of the female after they are fully ripe—results as it does in frogs (Hertung's Kuschakewitsch's) in an increased percentage of miles in the offspring more after the contract of the contract

¹ Mirsic 1923 Arch Enter, Mach 98 129

⁸ Hartwag R 1912 Biol Controll

⁸ Kuschaksewitsch 1910 Festschr | R Hertwig 1910

⁸ Hartwig R Sitz Bayr Ak Wiss 1921

into males in the trout a much longer period in fact the utmost which the female parent will stand—21 days delay—will only raise the proportion of

—21 days delay—will only raise the proportion of males to about 67 per cent: Working with the brown trout with shorter (4,1 days) penods of delay I have obtained results of the same kind but not so marked.* It was thought that it would be interesting to try the effects of delay outside the body. Accordingly the control of the control of the control of the control of the theory of the control of the control of the control of the theory of the control of the control of the control of the theory of the control of the theory of the control o both Documents 15, 1922 all the over of a large ten me brown trout were stripped into a brain. One portion (lot A) were ferthised immediately. The rest of the eggs were left in the basin in the small amount of fluid which comes away with them but without the addition of any water although in a most atmosphere. A second lot (B) was fertilised 2 days later and a third and final lot (C) after a total delay of 4 days The sperm of the same male was used for all three fertilisations

The surviving young trout were preserved in October 1923 All which had died after hatching were also preserved and all but 4 of these could be

The results may be tabulated as follows

Lot	Total ova fert lised	D = 1 before 1 stehing		D ed after hatching			K lied O t 1,23		Total sexe i		
		% of Va	No	o of lathed	No	• 6	No	*. 8	No	% 8	1 E
C Tot 1	351 18f 208 845	10 3 55 2 65 4 39 I	36 136 330	26 7 (4 1 5(9 40 2	7 203 exect)	48 7 48 7 36 6	211 46 31 308	52 47 8 58 1	315 124 72 511	50 1 48 4 45 6	1 90 1 93 3 52 2 4

None of the variation shown by these male percent iges is statistically significant. For example, the difference between the \$\phi\$-percentages of \$A\$ and \$B\$ (totals sexed) is \$21\$ with a \$P\$ of \$339\$ and that between those of \$A\$ and \$C\$ is \$47\$ 406. From that between those for \$C\$ died after hatching and \$C\$ shilled the tools in color 14.5 \$47\$ and must C killed Oct 1923 is only 21 5 7 84 and must therefore be treated as an error of random sumpling Thus the treatment has n : effect upon the sex ratio
I he mortality rate on the other hand is markedly

affected by the treatment This is especially not ilk in the death rate before hatching but even after affected by the treatment this is represently notice in the death rate before hatching but even after hatching although the controls show the abnormally large death rate for the first ten months of 26 7 per cent (due to an exceptionally but attack of fungus disease) that for the treated ove is more than twice disease) that for the treated ovt is more than twice as great Mrsc (loc at) found that over ripeness within the body of the female exerted a deleterious effect upon the young fish as had been previously shown for frogs by Witschi ⁶ But in neither case was the morthity nearly so great as in these experiments. The increased mortality was thus morely

ments The increased mortality was thus morely something incidental to any abnormal treatment but the two treatments of delay inside and delay outside the body exert quite different effects in other respects upon the unfertilised ova. The sex ratio of adult (2 and 3 year old) trout both brown and runbow reared in criptivity is an informed by Mr. Stevens Manager of the Midlands I lishery at Aulisworth close to 6 per cert of 3 m informed by Mr. Stevens Manager of the Midlands I lishery at Aulisworth close to 6 per cert of 3 m insi experience. What brings about this marked increase in the number of males is not known (in all recorded experiments the sex ratio of young fish 6 10 months old is close to 1 1) Differential elimination of fem des after attaining maturity would

4 Huxley 1923 Science 58 291 Witschi 1922 Biol Zentralbl 42 97 NO 2823 VOL. 1127 appear to be the only method by which it could come about but the reason for this remains obscure I should like to take this opportunity of expressing my thanks to Mr Stevens without whose interest and help I could not have carried out the work

The expenses were defrayed out of a grant from the Royal Society Julian S Huxley

New College Oxford PS-I have just heard from Mr Rowland Hazard

the owner of one of the largest trout hatcheries in the United States that the sex ratio of adult fish in his experience varies considerably from year to year This year it has been about 58 per cent 5 & in 40 000 hish but in most years the excess of males is less

Is the Pentose of the Nucleotides formed under the Action of Insulin ?

Wr have read with interest the letter from Mr C Berkeley in Nature of November 17 p 724
Referring to the substance found in animal tissues after insulin which gives the a naphthol reaction

Total see!

There are reasons which make untikely that this is the case find that on boiling a solution of the substance in the presence of 8 per cent hydrochloric acid for three hours there is no measurable change in the optical properties of the solu-tion. This does not exclude the

Dos in the color possibility of loss of per tose sugar owing to conversion to furfurol since the optical properties of the residue may have been ritered with the result that no change would be observed out the color of the col with the result that no change would be observed to the other hand the substance gives little indication that it contains a pentose. The modification of the anaphthol test in which strong hydrochloric and in used in place of sulphinne would be likely to indicate it is piecenic of pentoses by a rapid appear

unce of a purple colour
Using this test a positive reaction is obtained only
shortly after the sugar has been extracted from the tiesue and then only family The substance is dred with difficulty at room temperature in secus over sulphure and At the end of this period the anaphthol reaction (using sulphure and) is given with diminished intensity and in the course of weeks it may disappear entirely. The anaphthol test is extremely sensitive and since many proteins and their derivatives give a positive reaction it is furnaps necessary to emphisise that the intensity of the necessary to emphyse that the intensity or the colour given by the substance in question as well as the method of extraction employed point to the substance being of a true carbohydrate nature Indications have been obtained that the substance

Indications have occal obtained in in normal insurance in in present in normal insurance in in in 1923) have shown that glycogen disappears almost earliery from the liver and muscles after insulin convulsions. The fact that the blood sugar of convulsions animals in convulsions may be restored to the normal level and the animals be recovered by injection of level and the animals De LCONCERG by injection or such substance, as adientalin or pitutirm without injection of glucose suggests that the carbohydrate reserves of the body have been converted into some form other than glycogen I hat the Islets of Langer-hans tissue contru nunually large amounts of pentose compounds is of great interest, but thus

fact need not lead to the conclusion that the function of maulin is to convert the sugar reserves of the body L B WINTER W SMITH into pentose derivatives

Biochemical I aboratory Cambri lge

Fixation of Human Embryological and Cytological Material

Ir is known that it is very difficult to obtain well preserved human material. I ew medical men realise that five or ten minutes after the tissue his been removed or after death plasmolytic changes super vene and in the fixed and stained sections the vene and in the fixed and stained section the chromosomes have elumped bidly and the delicate lipud cytoplasmic organella live become abnormal or completely micertied. Recently 1 hive been studying certain human material and find that nearly every type of histological preparation can be made from two fixing fluids as follows one of the surgeon's assistants is given two bottles one of Da Fano's cobalt nitrate formalin fluid and one of Regaud's formalin bichromate fluid. Pieces of tissue as large as the thumb may be thrown into these bottles and afterwards cut into smaller pieces when better to change into new fluid at once especially if the organ is very vacular and the fixing fluid mixed with blood

For human material I find that fix ition overnight in the D. Fino fluid jives the list results. Next morning some of the pieces are tiken through as usual for Da lane s method ("Microtomists Vale mecum p 437) but other pieces are wisle in mittiglied water for ten or fifteen minutes, and trans ferred some to 2 per cent OSQ others to Champy's fluid (chrome sminn)

The OSQ pieces it used for the Sjovil method (ibid p 331)

From this bitch of material originally fixed in D's I ino one gets sections which generally show the inner (olgi apparatus (1): I ano and Sjovill) the intochondria (Chromicosminm and sometimes Spovall) neutral fit and lipoids (chr meosinium) and general nuclear structures and mitochondria (Dadano fixation stain ing in iron hamitoxylin)

The other batch of material fixed in Regard's formol bichromate is putly carried through for the Regard Bensley Cowdry method (ilid p 324) but other pieces of tissue are taken through Schridde (ibid p 325) These methods give the mitochondria (Regaud) mitochondria and fat (Schridde) and such (regaud) mitoconomia and fat (Schridde) in 1 was the section's stain nicely in safr imm-light green ind in Vinn's methyl blue eowin. For secretion ind exerction granules yymogen yolk fut Golgi apparatus, ind mitochondria these two bitches of material will give complete results

For ehromosonies a batch of material in some Bouin formula (sbid p 306) is recommended

J BRONIL GATENBY
Zoological Department Dublin University November 7

Linnean Nomenclature

In the admirable review of Dr Daydon Jackson s In the damit tole review of Dr Daydon Jackson's Linneus (NATURI November 17) there is one paragraph (last on p 715) from which I am not sure that I extract all the meaning I his may be because I am a systematic zoologist and not a bot unst but I am a systematic configuration for the but of I did begin my work on those lines with the study of I mnés. Philosophia botanic. I hit book taught me that the nomen truale was no entity merely a part of the nomen specificum which consists of the

nomen genericum qualified by the nomen triviale Thus man being the genus a good man is the but good cannot stand apart from species man for it is relative to man alone Now true your good man and make him an admiral he may be a bad admiral is that what the reviewer means? Does he imply that if a species be rightly meuns. Does he imply that it a species be rightly transferred to mother genus the somes brindle is a transfer and the species be rightly transferred to sprore the distinction between a mere name and an epithet Wheel Jane Smith marries John Brown she becomes (by custom) Jane Brown She may thereby even change her nationality but she remuny Jane and that is how we identify her adhough Jane by itself are managingles when the species of the s

What then some of us are asking are the philosophical positions from which we have retreated what are the sound scientific principles we have abandoned?

I RIGRET to learn that one of my remarks has proved obscure to zoologists. A note by Linnaus that nomin specificum sine generico est quasi pistillum sine campana is accompanied by a cross reference to sine cumpana is accompanied by a cross reference to the denominational cross non-specificum sine generic eviquiss campana sine positil). The generalist ton of the exempl is lends emphasis to the axiom embedded in the canon. That axiom was almost miversely accepted by bot inists in forcat Britain inversely seconds. united the second of the second of the second united the second united to second of the second of th who constituted the majority when that vote was taken abuildoned sound scientific principles and retreited from a philosophical position secured by Lannuns for totuly It may be that roologusts regard as justifiable the bottinical practice which ignores the union accepted here until 1905 if so that a nonre to be said. But that further mis un lerstanding be avoided I may explain that I accept the principle of government by mijority whitever is the ment in civic life of conscientious objection and passive resistance I regard both as unsuitable methods in descriptive science. This does not deprive me of the right when dealing with the te iching of I innæus to express my conviction that the practical application of a particular I innean canon which prevuled before 1905 was sound and that the diternative practice which obtains in bothny to dry is less satisfactory. I may add that I have not had in mind any of the methods in use in the denomination of individuals but the teaching of an Figlish naturalist contemporary with I innieus in respect of analogous reasoning

INI. REVIEWER

Bessemer Steel

In a review in the issue of Naturi, of November 17 in a review in the issue of NATUR. Of NORMORE 17 p 716 of the second volume of RONGO and Schor lemmer a Treatise on Chemistry the following sentences occur — The reviers have been perhaps a little too careful in retaining old matter in the text The full details which are still given of the Leblanc soda process and of the Bessemer process for steel are really of historical interest only now that the last Leblanc plant and Bessemer converter have been shut down

I have consulted the Statistical Bulletin of the National Federation of Iron and Steel Manufacturers which gives the official figures of steel production in Great Britain at the present time and I find that in September 1923 37 000 tons were manufactured by the acid and 9000 tons by the basic Bessemer process Very large quantities of basic Bessemer steel are being made in Germany and Belgium at the present time

So far therefore as the above quotation relates to the Bessemer process it is entirely inaccurate and the revisers are quite justified in giving details. The funeral of the Bessemer process has frequently been predicted but it has never taken place.

H. C. H. CARPLNIER

Royal School of Mines South Kensington London SW 7 November 19

PROF CARPENTER is evidently right and I am glad that he has corrected my mistake in reference to the Bessemer converter—the statement as to the I eblanc process was I believe correct It would be of interest however if Prof Curpenter could give the date of construction of the last new Bessemer plant erected in Great Britain for steel manufacture erected in Great Britain for steel manufacture in new plants are not being constructed the view that the Bessemer process for steel is really of historical interest only would not be altogether unjustified since this process would then rank like the hunsom cab as one of the products of the Victorian age of which the usefulness is likely to diminish rither than which the discluiness is many to increase in the twentieth century.

THE RIVILWER

The Spectra of Fifth Group Metals

When the opportunities the alworption spectrum of bismuth and also the spectrum of the thermone discharge at optentials ranging between 4 and so volts Several stages in the excitation of the appearance of the spectrum and it lest two classes of spark lines have been recognised 64 arc lines have been recognised wide doublets and most of the energy levels a far identified ire of p type

Electrical measurements of the irring potential and potentials of inelastic impact were made by two of the authors and the late Dr. Oswald Rogaley in 1918 They found inelastic collisions at intervals of 20 0 2 volts and ionisation at 8 0 0 5 volts. The interpret i tion is as follows

The first resonance potential 20 volts repres its the mean of the excitation voltages for several weak spectral lines of the type mp - mp At 40 volve we obt an the stron, rates ultimes M 300y ind 4721 M 1-ractation, rates either S volts are difficult to scpa rate. The first spark spectrum uppears neur 14 volts. The absorption spectrum at 800° 1000 C show-

The absorption spectrum at 800° 1000 C shows, incredue to the atom and prominent bands which have not been described previously. A group of seventeen bands hes between 1874 and 2972 Å U while a second group extends from 2205 Å U oxyone shorter wave lengths. At lower temperatures the bands disappear though the lines still may be recognised. They lie at 300° 2276 2230 2228 and 1954 Å U and all originate on the lowest energia. The strength of th other levels were observed even at a temperature of

other revers were considered to the construction of the constructi differences found by Kryser and Runge (4nn d Physik v 52 1894) We have discovered a few additional classifications This spectrum is remarkable in that it possesses no lines in the visible region There in that it possesses in the six at any six a range of 38 000 cm. and another of 32 000 cm. m which no energy levels have been found. If there are energy levels in these regions they can probably be detected only by the discovery of new lines or the utilisation of lines at present listed in the spark spectrum. The potential of melastic impact 4 y volts given by Foote Rogelley and Mollier (Phys. Rev. 13, 29, 1910) corresponds to the mean of the wave months of the rares utilises. The classification of the spectrum thous that the offsatorespectrum that the be at least 10 6 volts while the experimental value 15 TI 5 Volts

ARTHUR F RUARK I L MOHIER
PALL D LOGIE

R L CHI NAULT
Burcau of Standards Washington D (November 8

Tracts for Computers

I RLGREI that certain errata have been found in I RIGHRY that certain errata have been found in MIII of the above Tracts. As they might cause formule affected I have had an erratum slip printed which can be obtained by purchasers of the above series by sending, a stimped and addressed envelope either to Mr. C. T. Chy. Cambridge University Press Titter Laine E.C.4 or to The Secretary Hometria. Laboratory University College Gower 51 W C.2. KARL PLARSON

Biometric I aboratory University College I ondon November 17

Mesozoic Insects of Oueensland

I is the reference in Natural of July 7 p 20 to Queensi in I Geological Survey Publication No 273 inny lead reders to think that the account of the Colcopters is the first published work on the insects from the survey to from the six inch scam containing insect itemains at Ipswich I would point out that a series of papers dealing with these insects has already been published by Dr R J Illvard (Queensland Geol Survey Pub
253 1916 and Mesozoic Insects of Queensland
Nos 1 to 9 Proc Linn Soc N SW 1917 to 1922)
A B WALKOM

Secretary

Linnean Society of New South Wales Sydney October 2

The paragraph to which Dr Wilkom refers was intended to direct attention to a particular piece of work and no attempt was made to mention earlier publications on the same subject though the con

Hafnium or Jargonium

THE recent discovery of hafnium in minerals con taining zirconium serves to remind us of the discovery of jargonium ly Sorl v in 1869 (Chem Neus vol 20) He found that many zircons contained as much as no per cent of he new element. The two closely related elements zirconium and jargonium could be sorby and Forbes found that there was such a marked difference in the follubilities of the chlorides in strong difference in the solubilities of the chlorides in strong hydrochloric acid that it was possible to make a qualitative separation. Three years later Cochran investigated this subject and suggested that arconia and jargonia were identical. My object in bringing this matter before readers of Natura is to suggest that the work of Sorby may possibly entitle him to rank as the discoverer of the new element of atomic number 72 and that jargonium may have prority over hafnium and celtium T L WALKER

University of Toronto

Solid Solutions and Inter-Metallic Compounds.

By Dr Walter Rosenhain, FRS

MFTALLURGICAL research during the past twenty years has been largely devoted to the study of alloys and as one result we now possess a series of more or less complicated equilibrium diagrams representing the constitution of most of the binary and of some of the ternary systems While on one hand, increasing accuracy of methods has rendered these diagrams far more complex than was at first supposed, a careful examination of those which are most thoroughly established suggests that, widely as they vary among themselves, there are certain regulars ties which point to some common fundamental principle which, if once grasped, would exhibit these varied diagrams as parts of an intelligible whole Fortun ately, at the time when this great mass of disconnected knowledge lies awaiting synthetic treatment, the results of X ray analysis applied to the study of the inner structure of crystals have become available As the result of an endeavour to apply these results to the explanation of the behaviour of alloys systems, the writer has arrived at a theory which, on a simple basis, promises to afford an easy explanation of many, if not of all, of the properties of alloys, and to afford a much deeper insight into the nature of solid solutions and of inter-metallic compounds and through them to throw new light on the nature of inter atomic relationships

The theory in question has been fully stated in two recent papers, and need only be briefly summarised here 1 A metallic solid solution is an aggregate of crystals which, when in equilibrium, are homogeneous in composition so that both the solvent metal and the solute metal are present in the same proportions in all the crystils. The present theory of the constitution of such crystals is based on three funda mental principles, the first of which has now received considerable experimental verification, while the other two appear to follow almost unavoidably The first is that a solid solution crystal is built up of the two kinds of atoms those of the solvent and of the solute. upon a single space lattice which is, substantially, that of the solvent so that the atoms of the solute may be regarded as being simply substituted for an equal number of atoms of the solvent on the parent" Measurements of the lattice constants of certain groups of solid solution alloys and comparison of the results with the measured densities of the alloys have strongly confirmed this view. The evidence already obtained indicates that this is the inner structure of practically all intermetallic sold solutions, but some room for doubt may still exist in regard to certain metalloids, such as carbon or phosphorus

Next in a crestal built up in this manner of two kinds of atoms upon a single simple space lattice, the unference can scarcely be avoided that a certain degree of distortion of the lattice must result. The nature of this distortion must depend upon the character of

Solid Solutions, Second Annual Lecture of the last of Metals Divisor American Inst Mining Engage is New York Feb. 1923 and of The Inner Structure of Alloys Thurteenth May Lecture to the Inst of Metals London May 1923 Journ. Inst Metals 1923 i.

the two kinds of atoms concerned, there may be either expansion of contraction of the parent lattice and this may be either mainly local or mainly general The degree and nature of this distortion will depend upon the extent to which the solute atom differs from the solvent, and also upon the general character of the solvent lattice but these are details which need not be considered here We may pass on to the third fundamental conception-that the extent to which any given space lattice can be distorted and particu larly expanded, is strictly limited-that there is, in fact, for each pair of atoms a limiting distance beyond which the bond between them—whatever its nature ceases to act I his rule of a limiting maximum lattice constant or parameter leads to a series of interesting Thus a uniform undistorted lattice of inferences a pure substance will be uniformly expanded by heat until the limiting parameter is attained, at this point the atoms throughout the lattice will lose their power of cohesion and the crystal melts In a solid solution crystal, the lattice may be locally expanded by the presence of solute atoms, under thermal expansion those expanded regions of the lattice will reach the limiting parameter at a temperature where the less expanded portions of the lattice are still well below the limiting value, the result will be commencement of fusion in those regions of the crystals richest in solute and the formation of a liquid richer in solute than the remaining solid This consideration explains why in solid solutions, we generally find a melting range instead of a single melting point. Where the solute atoms cause expansion of the lattice the melting temperatures will be depressed by successive additions of solute On the other hand, where the presence of the solute atoms causes a contraction of the solvent lattice, there will be a rise of melting point and the first liquid to be formed on fusion is richer in solute than the residual solid. These latter inferences have been strikingly verified in such cases as those of solid solutions formed by the addition of palladium to silver or of nickel to copper

A considerable number of further inferences can be drawn from the three fundamental principles of the present theory of the inner structure of solid solutions -for example, the striking inverse relationship which is found to hold between the solubility of one metal in another and its hardening effect upon it, and the relationship between the hardness, high melting point, and high elastic modulus of a metal on one side and its power of forming solid solutions on the other The theory has even made it possible to suggest an explanation of the properties of metals and alloys in regard to electrical conductivity Whatever the true mechanism of electric conduction, there can be no doubt that it is associated with the movement of electrons through the metal, it is now suggested that where the atoms he on perfectly straight lines on the space-lattice the movement of electrons is entirely unhindered and the metal in that state should exhibit super conductivity This can only be fully realised very near the absolute zero, since at higher tempera-

tures the thermal agitation of the atoms disturbs their perfect alignment even in a pure metal. Since it is sufficient for one line or at most a few lines of atoms to be perfectly straight at any given instance-since such a single line would conduct infinitely well-super conductivity must set in at a temperature slightly above and not only at actual absolute zero. In a solid solution crystal, however the atoms can never attain perfect alignment owing to the lattice distor tion and consequently the electrical conductivity of t solid solution will always be relatively very low and even at absolute zero, real super conductivity cannot occur Further, since the solid solution lattice is considerably distorted to begin with the disturbing effect of thermal acitation will be relatively much less than in a pure metal in certain circumstances indeed thermal expansion may partially relieve the distortion
—in those cases in fact where solid solubility increases with rising temperature Consequently, in solid solu tion alloys the temperature coefficient of electrical conductivity will be much lower than in pure met ils. while in some special cases it may even beer me neg itive The theory as comparison of these inferences with well known facts at once indicates offers at all events a good qualitative explanation and at a later stage even quantitative prediction of electrical properties should be possible. The difficulty here and indeed throughout the theory in arriving at numerical results lies in the fact that while the average distorting the expanding or contracting effect of dissolved atoms on a lattice—can be measured with considerable ease and accuracy by the aid of X ray spectrometry the maximum local distortion cannot as yet be deter-mined directly. When this difficulty has been over come considerable further progress should become possible

We may now briefly consider intermetallic com pounds These are known to metallurgists from the occurrence of certain kinds of singular points on equilibrium diagrams and from characteristic features of micro structure and of physical properties but there are a number of alloys in which the existence of definite compounds has hitherto been regarded as doubtful Again, the results of X ray analysis com bin d with the indications of the above theory, prove helpful Very typical of inter metallic compounds is the body CuAls found in copper aluminium alloy It is a hard brittle body, tending to crystallise in well formed long needles. Its atomic structure has been determined by Dr Owen and Mr Preston at the National Physical Laboratory The lattice structure is shown in the accompanying diagram (I ig 1) The most striking feature is that certain pairs of aluminium atoms approach one another within a range, centre to centre of only 242 Angstrom units aluminium crystal the lattice constant is 485 Å and the closest approach is 2 86 Å, and it would be quite impossible by the application of external pressure, for example to force the atoms so closely together as they are placed in the compound. The inference, which is justified by comparison with the known lattice structures of other chemical compounds, is that the very much closer approa h of atoms in this manner is a characteristic if not the characteristic, feature of chemical combination as distinct from the

cohesion bonding which occurs in the building up of a crystal It would seem in the present case, that the copper atom which is combined with the two aluminium atoms has taken away or absorbed some thing from the aluminium atoms which now allows them to come much closer together This may well be the absorption of certain exterior electrons by the copper atom whatever the detailed mechanism may be it is probably the essence of chemical combination, and furnishes us at once with a definite criterion for distinguishing between solid solutions and compounds At first sight one might perhaps expect that inter-mediate classes of structure should be found in which the inter atomic distances might be only slightly less than in the typical solid solutions If our current shells views of the structure of the atom in layers of electrons is correct however this should not be the case, we should find either substances in which there is nothing more than cohesion bonding" without closer approach of the atoms or bodies in which the atoms are drawn closer by a definite

There is a further distinction which can be inferred from the present theory. In a body of the solid



solution type atoms of one kind are readily replaceable by atoms of the other in a compound, on the other hand it would be difficult to conceive of any atom being replaced by an atom of the other con-stituent. In the CuAla structure for example, it is startely possible that any of the aluminium atoms could be replaced by a copper atom This very definite inference is verified by reference to the equilibrium diagrams of alloy systems in which typical well defined compounds are to be found-these bodies never exhibit any appreciable amount of dissolving power for their constituents. If we may extend this view to those cases which, metallurgically are still regarded as doubtful it will at once serve to classify them into compounds and solid solutions respectively A well known group of alloys of this kind is the copper zinc alloys (brasses), which exhibit a series of solid solutions generally called the alpha, beta, and gamma phases These are micrographically distinct, and vary widely in many of their properties, and it has been thought that each was based upon a definite chemical compound possessing a wide range of dissolving power for copper and zmc

In one of the papers mentioned above (May lecture) the writer suggested that these bodies need not be and probably were not, based on definite compounds but that they would probably be found to be based upon what might be termed allotrope lattices of copper In the case of iron and nickel, for example, it is known

that the presence of a sufficient proportion of nickel will maintain the iron in the face centred cubic lattice of the gamma phase at a temperature at which, in the absence of nickel the iron would have reverted to the body centred cube of the alpha phase Presumably the iron remains in the gamma condition because in that condition it can retain a larger proportion of nickel atoms on the lattice, and because this arrangement involves less potential energy than any alternative In the same way it was thought that the usual face centred cubic lattice of copper might, when in the presence of more zinc atoms than can be carried on that lattice without undue distortion, be transformed into another lattice-still essentially a lattice of copper -but capable of carrying a larger number of zinc atoms and that at a still higher concentration of zinc a further modification of the lattice might occur Fach successive modification would, in such a case, be expected to show an increasing approximation to the hexagonal lattice of zinc itself Actual determina tions of the lattices of the beta and gamma phases of the copper zing system, made by Owen and Preston in consequence of this suggestion, have completely verified it. The two phases show no compound lattice, but a modified copper lattice

Another point of some interest in the distinction between solid solutions and compounds may be briefly considered A good deal of consideration has been given by Tammann 2 to the chemical properties of solid solutions Tammann's work being based on the idea of a substitution structure, but without reference to lattice distortion. It this principle is applied, however, an interesting conclusion may be drawn to which attention was first directed by Mr Preston in regard to what may be termed symmetrical solid solutions In any alloy system forming a continuous series of solid solutions between two metals, alloys must occur in which the two kinds of atoms are present in some simple ratio such as one to one, two to one, three to one, etc According to the particular nature of the lattice system in each case, some of these simple ratios will allow the atoms to arrange themselves in a perfectly symmetrical manner Such perfectly sym metrical atomic arrangement, however is not likely to be attained or approached except in specially favour able circumstances Very gradual cooling from fusion and a considerable rate of diffusion are essentials, but there is the further condition that the symmetrical arrangement in question should be a simple one. Thus in any littice an arrangement in which alternate

* Tummai n Zesische f Anorg u Allgem Chemie July 1919

layers or planes of atoms consist each exclusively of one kind of atom would seem to be such a simple arrangement. In the face centred cubic lattice a one-time of the consistency of two opposite faces being occupied by one kind of atom and the remaining four face centres by the second kind of atom In such a lattice, another simple symmetrical arrangement, but one less easily formed by the process of diffusion required by the present theory, is that in which all the face centres are occupied by one kind of atom and all the cube corners by the other, this implying an atomic ratio of three to one of the control of three to one of the control
The special interest which attaches to such perfectly symmetrical arrangements is that, if fully attained, there will be in such a lattice a perfectly uniform atomic spacing. The consequence must be, if the present theory is correct, a single melting point and relatively low hardness and electrical resistivity. In some alloy systems, this state of affairs is so closely approached that it becomes plainly visible on the equilibrium diagram as experimentally determined, and the presence of a compound at the simple atomic ratio in question has sometimes been inferred-wrongly, according to the present view In other systems, where diffusion is slow and uniform geometrical arrangement, therefore is practically unatt unable, the ideal condition is never reached experimentally, but the solidus curve shows an inflexion towards the "liquidus" in the neighbourhood of the symmetrical" composition in several examples near the one to one ratio of atomic concentration. In some alloy systems two such inflexions, corresponding approximately to two such ratios, have been observed. Although these inflexions have become increasingly definite in the best-determined diagrams so that they could not be ascribed to experimental error, no explanation has as yet been offered the fact that these details are only to be seen clearly in recent diagrams prepared by methods of extremely slow cooling of the alloys, tallies well with the requirements of our theory

Inferences from the substitution and lattice distortion theory could be pursued at much greater legits, so far, no failure of such an inference when tested by means either of older well established fact or by special experiments, has yet been found. There is thus some hope that a small but real step has been taken towards the better understanding of the nature of alloys, and particularly of solid solutions and intermetallic compounds

Weather Influences in the British Isles

By C E P BROOKS

THE wan is the only source of terrestrial weather in the sense that the difference between the amount of solar radiation received in different latitudes is the driving force of the atmospheric cruciation. The complexity of the earth's surface combined with its complexity of the earth's surface combined with its rotation about an axis introduces corresponding rom plexities into this circulation, but if H Clayton considers that 'if there were no variation in solar radiation

the atmospheric motions would establish a stable system with exchanges of an between equator and pole and between ocean and land, in which the only variations would be daily and annual changes set in operation by the relative motions of earth and sun, the existing changes we call weather have their origin cheefly, if not entirely, in the variation of solar radiation." It has been found that some parts of the earth especially the tropus respond readily to thussolar variations while in other parts the solar variation is almost completely masked by secondary in diffrations. Hence we may classify weather influences into two classes solar in which the influence of solar variation is directly recognisable and terristrial depending on causes which at first sight are entirely due to the influence of the land sea or atmosphere. These two classes shade into each other with no definite line between them.

The weather of the Birthsh Isles apart fr m seas und temperature changes is almost entirely terrestrial in its control being dependent on the distribution of pressure over the North Atlantic and Artur Oceans and the continent of Furope. This distribution is constantly changing, and we experience a succession of depressions and highs with pass across or near these islands. Irigning, our notion toly variable weather: Careful examination of a series of dilip weather Careful examination of a series of dilip weather that is high volume to the pressure distribution. The present of the pressure distribution changing comparatively slowly and fut main types of wither law long I on recognised. These are named after the cardinal points whence I low the winds characteristic of the type southerly westerly northerly and estately

In the southerly type pressure is high ver Furope and low over the North Atlanti Depressions are continually appearing over the o can lut their entre fail to reach the British Isles so that we are situated between a depression to the west and an anticyclone to the east a condition whi h l rings s utherly winds and warm weither The amount of rainfall depends on whether the high or the low pressure predominates over the British Isles it decreases from west to east In the westerly type pressure is high in the south and low in the north and depressions appear from the Atlantic and pass rapidly eastward generally along a track somewhat to the north of Scotlan i This type brings fresh westerly winds spells of a day or two of very fine weather alternate with spells with more or less rain the actual amount leing least when the storm tracks he farthest north. If in addition to high pressure to the south an anticyclone develops over Icel nd with a trough of low pressure letween the depressions pass directly across the British Isles and very rainy weather is experienced sometimes with destru tive gales On the other hand when the s uthern anticyclone extends so far north as to in lude Great Britain very fine weather is experienced which if prolonged as in 1921 may Live rise to 1 scrious drought A moderate development of the westerly type forms about seventy per cent of our weather

The northerly and easterly types are more or less reversals of the southerly and westerly types the easterly type proverbally hrnns us our most un pleasant weather. These wether types may persist for periods varying, from a few days to weeks, and unfortunately there is generally little means of knowing when a type first becomes established how long it is likely to continue. Some cases are more favourable notably the formation of a large anticytone centred directly over the British Isles In such a case a long spell of fair weather is very probable and when this distribution was established on September 36 1931

a lmg, runge forecast of fair weather for the next forms, in very custom and central Flygland was issued by the Meteor logical Office and wis justified by results. The original division of weather mot four typix has been extended by the critical analysis of long series of daily weither hards the most recent classification being that made by F. Geld and much material is now available for statistical study.

An understanding of British weather depends on an understanding if the causes which lead to the establish ment and modification of weither type. We may carry the study a step further by referring to the conflit letween polar and equatorial air, envisaged by the Norwegian meteorologists in their reserrches on cyclones, but a better insight into-ultimate causes is given by the older neeption of centres of action according to which the dominant factors in the pressure distrilution are three the area of low pressure which is generally found in the neigh bourhood of Iceland or southern Greenland and is termed the I elandic minimum the area of high pressure which occupies the eastern Atlantic neur and south of the Azores termed the Azores antucyclone, and in winter the are a of high pressure which is centred in Sil cria and extends in a west south westerly direc tion towards the Azores anticyclore

If we could forecast the position and intensity of these three centres of action during any m nth we should be well in the road to true long range weather forecisting. That is not yet the use but a certain amount f information has been gleaned which en courages further research. The Siberian winter anticyclone appears definitely to be due to tle extreme with its low temperatures and continent slity hindrance to the outflow of air it is in fact a gool of cold air Such a continental anticyclone itself intensifies the cold of winter and once formed is difficult to dislodge There is nothing more favourable to the establishment of anticyclonic conditions than a covering f snow and an exten ive snewfall over northern or eastern Europe early in the winter may cause a persistent westerly extension of the Siberian anticy kine influencing the weather of the British Isles for several months

The (ther tw) centres of action are still more im portant and they are intimately connected with each other When pressure is high at the Azores it is generally low near It cland and vice versa when the Azores anticyclone advances northward the Icelandic minimum generally does likewise but there are exceptions to both these rules. There have been ases, notably February 1805 when the distinction between the anticyclone and the depression was wiped out, and for a whole month pressure was higher at I cland than at the Azores The existence of these two centres of action is connected in some way not yet fully understood with the general circulation of the atmo sphere but there can be no question that the details of their position and intensity are modified by local effe ts and especially by variations of sea tempera ture and in the case of the Icelandic minimum by the presence or absence of floating ice and we

London Air Min strv Meteorologi al Office Geophys al Memoirs No 16 A de to forceat g types of presure d trib on with notes and ables for the fourtem years 1905 1318 By L (old Lo lon 1920

have to broaden our survey to include these two factors

The primary facts about the circulation of the waters of the North Atlantic () e in are familiar to most people and for our purpose can be generalised into two pro cesses. First a great mass of warm surface water is driven westwards near the equator by the frade winds ultimately being deflected northward by the coast of America and forming the Gulf Stream secondly this warm water is spread out south east of Newfoundland and is driven castward by the prevailing winds towards the Lurope in coast (ensequently any mereuse in the strength of the Trude winds should be followed after a considerable interval by a rise in the temperature of the sea north of Scotland This has very little direct influence on the temperature of these islands, but it intensifies the Icelandic minimum and draws it south custward causin, low pressure and much exclonic activity in the North Sea with strong south westerly winds over Hilland Germany and Denmark and northerly winds over Iceland Thus P H Gallé 2 found that when ships observations showed an in creased strength of the Irades during spring and summer the following winter was warm over Holland and Germany but cold over Iceland and Greenland This refers to observations over the whole frade belt Unfortunately dire t observations of the strength of the North cust Trude are difficult to beam but we mix employ instead the mean pressure at the Azeres which may be taken as a measure of the develop ment of the North Atlantic anti velone, with which the Trade wind is associated. The interval between the occurrence of high pressure it the Azores and of low pressure near the I aroes is about a year which is the average time required for the completion of the oceanic circulation between these points

The influence of fluting ice on the pressure distribution is equally marked. The great see factory of the northern homisphere is the Ar tie Ocean north of the Furssian c ist and delivery is effected by a current which sets from near Spitsbergen down the east oast of Greenland and round (spe Farewell Fach spring this current carries areat masses of sea ice and in some years with strong north westerly winds much of this ice is carried to the coasts of Iceland From 1901 to 1919 there were 43 months during which ice lay off Iceland for more than five consecutive days and in the majority of these months pressure in Iceland was more than 2 mb above normal The mean deviation of pressure from normal during the whole of the ice days (to the number of 701) was +67 ml Since there is no reason to suppose that the high pressure brings the ice this result indicates conclusively that the ne and the cold surface water associated with it are effective in raising the pressure over Icel and and producing a northerly type of weather in the British Islands

W Weise has recently made a further step. The ice takes about 4½ years to travel from the Arctic Ocean north of Siberia where it is formed, to the

Last Greenland current and he found that low ten perature at Obdorsk and Turuchansk in autumn; followed fifer this interval by a large amount of ice ea; of Greenland and vice versa. Thus an important facts r in our spring weather is determined by conditions 43 years previously in the north of Siberia.

The influences which control British weather are many and diverse and it is not wonderful that the small fluctuations of the solar constant elect no obvious response Yet they can sometimes be traced, for example, at times of increased solar radiation (and many sunspots) the tracks of depressions appear to be on the average rather further south than with diminished radiation (and few sunspots) From 2 to 41 years after sunspot maxima the Azores anticyclone tends to spread northward in summer over Spain and the Bay of Biscay or even over the British Isles giving conditions favourable to drought Various other solar effects have been suggested in British weather but none are definite enough for use in forecasting same conclusion must apply to weather cycles The. search for the golden cycle in weather is curiously similar in its history to the search for the philosopher's stone it has not been found and we are mere and more compelled to the belief that it does not exist, but in the search for it much information of value in other respects has been acquired. Periodicities in weather there undoubtedly are but they are usually other so small in amplitude as to be of academic interest only, or they show haffling changes of phase and amplitude Fven the classical Bruckner cycle ' of 35 years is only recognisable when we add the rainfall of ten consecutive years together and its absolute usclessness for forecasting is shown by the position of the dry year 1921 one year before a maximum The standard deviation from normal of a month's runfall in London is about sixty per cent while the variation attributable to the Bruckner cycle is less than three per cent A similar criticism applies to Sir William Beveridge's periodicities in the price of wheat

Occun currents and floating ice are thus the most important factors in British weather Given a fore sight of these two elements we could make a reasonable sucss at the general type of weather likely to prevail though not the changes from day to day Both occan currents and ice are themselves also subject to modifica tion by pressure distribution, and consequently we have a chain of cause and effect connecting a succession of months or scasons We know the normal oceanic circulation and the normal pressure distribution. If in a given month we knew also the deviation of pressure from the normal distribution, we should be able to infer the abnormalities which will be produced in the oceanic circulation and hence to calculate the pressure deviations for the following month If the process were sufficiently well understood we could carry our calculations forward long enough to give useful fore casts at present the subject has scarcely reached even the experimental stage A large statistical basis is necessary, and it is only within the last few years that this has begun to be supplied by the Reseau Mondial,4 a compilation of monthly means of pressure, tempera ture, and rainfall over the globe

NO 2823, VOL. 112]

On the relation between 0 testions in the strength of the Trace wands of the Trace wands of the Trace wands of the Strength of the Trace wands of the water temperatures in human solid pointing from the water temperatures in human solid pointing the Pointing of the Water Strength of the

⁴ London Meteorological Office British Meteorological and Magnetic Year Book Part V 1910-1914 issued

Obstuary

MR T PRIDGIN THALF FRS

IN the death on November 13 at the age of eighty two of Mr T Pridgin Teale medicine and vinitary science have lost a leader and society has lost a very interesting man. For some generations the Teales had been medical practitioners in Ieeds and Mr Pridgin Teales father—of the same name—had like was a very large consulting practice in surgery in and beyond the county of Yorkshire. The finally were in part of Huguento descent (Pridgin Pruje m) and to this strain no doubt Pridgin Teale owed much of his social charm and vivacity.

Of Pridgin Teale's eminence as a surgeon there is no need to speak for the particulars of his professional work our readers will look to the medical journals it is our place to speak of his work as a man of science and especially as a reformer in similary practice and in conomy of fuel For twenty years he was president of the North Eastern Branch of the Sanitary In spectors Association and to that body he delivered many addresses full of that viyour and acute practical intelligence so characteristic of him. He was as ardent in teaching and persuasion as he was intenious in suggestion and contrivance. In his well known fire brate constructions it is interesting to know that Mr Icale was in intimate association on the æsthetic side with Mr de Morgan Since the days of Mr Teale's most active life many changes I ive passed over sanitary science but among the earnest and inventive pioneers in these subjects 1 ridgin I eale s name will scarcely be forgotten

Fo his friends Pridgin Teale was one of the n st attractive of men Absolutely, sin ert unsulf h blithe and enthusiastic he was one of the m st charming of companions and the most loyal and generous of friends

BRIGADIER GENERAL G E PEREIRA

The death at the age of fifty cight of Briguder General G E Pereira is a evere loss is Austu geography owing it it wide runge of his Chinace travels. He served at home in the Grenadier Guart in this last of the Australia of the China and was attached to the Chinese regiment in the British Protectorate. Of William We He Lucon panied the Jupanese army in Mankhuri in 1904 and was military attaché at Peking from 1905-19.

General Fereira made good use of the attimate know ledge of the Chinese and fluent mastery of the language acquired during these services in long journeys in China and Chinese Turketstan His best known expedition was his wall overland in 1921 from Peking, to India across Tibet and through I hasa In this journey he obtained much valuable information especially acruate heights of some of the passes in eastern Diet. In 1922 he started on what was intended to be his last expedition and crossed from Bhamo in Burma by the chief road through south western China to the Yangtze at Sui fu. He descended the Yangtze by boat and visited the island of Hamin in connexion with his sethiographic studies. He returned up the

Yangtze to Yunnan fu whence in company with Dr Thompson he set out for south castern Tibet in the hope of rea hin, Amnemuchin which is thought to be the highest peak in the Kwen lun Mountains near the upper bend of the Hwang Ifo He had seen this mount un in 1921 and his des riptions led to the report that it might be the highest mount un in the world Considering however its geographical relations General Percira's own estimate of 25 000 ft is probably more correct
I he two travellers reached A tun tze last August and letters from Pereira were full of enthusiasm and hope for a s1 cessful journey to the Kuen Luns He reached Yak do the I rench mission station well known as the residence of the Abbé Desgodins by the Salt Mines on the Mekons. His last letters were dated there on September 15 and his fatal illness was pr bably on the borders of autonomous libet

General Perenta had published but little and those interasted in Chinese geography hoped that he would devote his lessure to a general account of his extensive travels. He was an enthusastic adherent of the traditional view that the Himvalaya end in Assam and some of his list littlers from a tun tie re stated his views on that p hollem. Amongst his scientific contributions was obtaining for the Natural History Museum its second Chinese skin of the Panda one of those interesting summis living in southern China the affinitive of which are American.

MR W H DUDLEY LE SOUFF

THE October issue of the Victorian Naturalist contains an appreciation of the life and work of Mr W H Dudley Le Souef Director of the Melbourne Zoological Gardens who died on September 6 at the age of sixty six Mr Le Souet was a prominent member of the Field Naturalists Club of Victoria and his extensive travels ever the Australian continent studying the habits of or collecting native animals birds etc provided material f r numerous payers which he contributed to the Club In most of these the mun interest centre I on the birds but other branches of natural histor were not neglected He compiled a list of Victorian reptiles published in the Victorian Naturalist of 1884 and was the author with Mr A H S I luas of two standard works The
Animals of Australia and The Birds of Australia
In another volume Wild Life in Australia he brought together the accounts of his many expeditions which had appeared from tir c to time in the Victorian Naturalist and the Em the organ of the Australasian Ornithologists Union of which he was one of the founders His interest in Australian ethnology led him to take part also in expeditions to King Island the kent Group, and to Albatross Island Mr Le Souef was an enthusiastic student of Nature who was always willing to bring natural history before an audien e generally illustrating his lectures by lantern slides from his own photographs For many years he was Assistant Director of the Melbourne Zoological Gardens and in 1902 he was made Director in succession to his father Luder his care the Gardens have become the most important collection of animals in Australia

Current Topics and Events.

I HI Satisfaction that has been expressed with the recommendation that the Imperial Institute should be maintained at South Kensington is accompanied with a still wifer regret that the collections are to be sholished to make room for the War Museum Committee which has male these recommendations appears to regard the collections as of use only as trile samples in laccepts the view that those at the offices of the Australian usencies in the Strand are more useful The Imperial Institute collections how ever are much wider in their scope. The Imperial Conference urged the need of extended teaching of the sergraphy of the Impire and the Imperial Institute collections are unique as an illustration of the life resources and scenery of every country within the l'inpire It is the only collection in Great Britain which can be compared with the geographical muscums of Cermany The Institute is naturally of less value to the great Dominions which can affor I well equippe I research lepartments an I show rooms in the centre of London than it is to the smaller colonies and dependencies. Hence Australia in pre War times contributed to the Institute only 200/ per innum against 1000/ given by Cevlon The smaller lependencies and especially those in the tropics are in increasing need of the help that may be given by in Imperial co operative organisation Impliate testimony to the educational value of the kalleries is quoted in the minority report in which New Zealand offers in increased subsidy if they be maintained. The collections are also condemned on the groun I that they are only of value to people in I on ion a lrawback shared by all national metro politin institutions. The leaving of the galleries is recommended as a means of raising 800 of per annum for the seneral revenues of the Institute For this amount costly collections in the and pres nted by governments and in lividuals are to be scripped and a building largely rused by private subscriptions and the site given by the Commissioners of the 1851 Exhibition for an Imperial scientific institution are to be handed over to a War Museum Mr H M Lilderdale Secretary to the executive council has becu appointed acting Director pending the re organisation of the Institute

LHF Times in its 199ue for November 28 publishes a very interesting photograph showing the eggs of a demosaur against their natural background in fact they can wursely be said to have been removed from the bels in which they were so happily preserved The discovery mixele by Mr Roy Chapman Andrews when exploring a desert region in Mongolia for the American Museum of Vatural History has excited much interest among naturalists and it is now authoritatively announced that surplus specimens after complete examination and description will be disposed of for about 400/ apiece This price cannot be regarded is excessive and the sum realised will be used towards defraying the expenses of the ex pedition When placed on exhibition in a public museum the egg should certainly be accompanied by a copy of the photograph utilised by the Times

NO. 2823, VOL 112]

showing its companions practically in sits. By that time, the scientific report on the occurrence will be available and will no doubt contain all necessary illustrative material The relationship of the deino sauru to the crocodiles and to the birds makes the discovery of their eggs not in itself surprising but the fact that one egg at least contains an embryo furnishes hope for the revelation of new links in the chain of reptilian descent Public interest shoul! now be still further attracted to the fine collection of demosaurian remains in the Natural History galleries of the British Museum at South Kensington and to the ulmirable guide recently issued in connexion with them (see NATURE April 29 1922 p 561) We can already conceive a wall painting in the American Museum of Natural History depicting the Gobi region in Mesozoic times with a maternal demosaur affectionately bringing up its young

AMONG the scientific bequests of the late Hon N C Rothschild whose death was referred to in NATURE of November 10 p 697 those relating to the distinguished naturalist's great collection of Siphon aptera or fleas are of special interest not only to entomologists but also to students of insect borne disease Including as it does some 40 000 specimens of fleas in alcohol and 3550 microscepe slide representing in all about 600 species the collection must prove of priceless value to all who in future years desire to investigate questions connected with the epilemiology of bubonic plague and its trans mission by various species of fleas Although actually presented to the Trustees of the British Museum in 1913 the collection was by arrangement allowed t rem un temporarily in the possession of its founder and even now a further period will clapse before the specimens which occupy eight large cabinets are finally installed at South Kensington During the interval the catalogue of the collection which will include an illustrated description of every species represente l in it will be completed by Dr A Jordan the value of whose work on Siphonaptera as collabor ator with the late Mr Rothschild has obtained world wide recognition Io provide for the permanent maintenance of the collection Mr Rothschild has left to the Trustees of the British Museum 10 000/ upon trust in order that the income thereof may be utilised to pay the salary of a qualified custodian the testator's will the request is made that Mr Γ J Cox his assistant should be employed in the latter capacity Mr Cox is known to possess a wide knowledge of Siphonaptera and it was by him that it the instance and expense of Mr Rothschild the small collection of fleas already belonging to the Museum was catalogued and arranged some years

It is rumoured but we hope without foundation, that a suggestion has been made to the Albanian Government that exclusive rights of excavating in Albania should be assigned to French archeologists, with possession of a considerable proportion of the finds Although no one would wish to question the

right of the Albanian Government to make such arrangements us it thinks best for the investigation and preservation of the antiquities of that country such a course as 14 proposed cannot on the face of it be considered in the best interests of science. It is not intended to cast any reflection upon the ability or disinterestedness of the archaologists of I rance or any other country but scientific investigation shoul! be free from the trunmels of nationality. The position in the Balkans is already one of some difficulty as recent legislation in Greece has restricted the number of excavations which will be permitted to the Schools of Archeology beyond those already in being while in Serbia concessions for excavition are not to be granted at all to foreigners In view of the great importance of the whole Balkan area for archæological studies any further restriction such as this proposal to confine excitation in Albania to scientific workers of one nationality only would be peculiarly unfortunate

A MI CI SSARY consequence of any increised interest in and consideration of science and scientific workers by the general public will be an examination of the part that science has played in producing the bid as well is the good features of modern civilisation. It is natural that the advince of science in penetrating the mysteries of the universe or it essential part in promoting the development of material resources an making possible mechanical production of commodities necessary for peace or war should be a satisfactory subject of contemplation to the scientific worker But the public will not only ask about the responsibility of men of science for the development of fertilisers or of poison gases but also what they think is the relation between the present possible level of productivity and the present destitution in every civilise I state Prof I Sod ly anticipated such questions as these in his Cirtesi in I conomics lectures and he developed them in a lecture entitled

The Inversion of Science given at the Guild He use Feeleston Square on Chursday November 29 He pointed out the strange coincidence of the perfection by James Watt in 1774 of the steam engine which was to revolutionise all the methods and possibilities of production and the elaboration in 1776 by Adam Smith in The Wealth of Nations of a s stem of economics founded on the conditions prevailing in the pre scientific stage of society which his nevertheless continued to be applied with the result of in almost unlimited expacity for production that cannot be exercised because of a completely erroneous standard of values Prof Soddy held that wealth must cease to be reckoned by any artificial standard whether of gold or of the arbitrary judgment of financial magnates and be calculated on the actual or potential production of the necessities of life

DURING the War many unsuccessful experiments were tried to bring to a stop from a distance motor cars or reroplanes According to an announcement in I a Liberté a I rench engineer has given practical proof of an invention that enables him to stop the

of about 50 yards. It is quite possible that the emission of very strong Hertzian waves might interrupt the proper functioning of magnetos at this distance but we cannot infer that it would be equally simple to stop the motor of an acroplane in full flight at a distance of a few miles. In any event the problem of protecting the magnetos of the motors from interference by suitably screening them would be in casy one

I HI transmission of a broadcast programme across the Atlantic by the British Broadcisting Company in the early hours of November .. 6 was a fairly successful one from 3 to 345 AM the BBC sent out a concert from I ond in on its normal wave length and power this was broadcasted again simultaneously by the other British stations each on its own wave length All the stations with the exception of Birmingh im Minchester and Aberdeen were clearly heard in America During the winter months trans itlantic telephony and Froadcisting is generally successful h ring night time During the early hours of November 27 American stations broadcasted Several of them were heard an different places in Great Britain but the atmospherics infortunately were very much in evidence and so the experiments could not be regarded as su cossful. On December 22 the Rid Cociety of reat Britain will make experiments in conjunction with American amitturs between 1 and 3 AM the (I () has given permission to some in items at itions to increase their normal power (10 witts) to roca witts for these tests

We regret to note at announcement in the De ceml r ssue of Dr or ra that this number is to be the list to appear. All whi are interested in the spre 1 of 1 km wie ige in I appreciation of the results of scientific investigation among the general public will regret the disappearance of this publication Since it was ounded in 1 120 Piscotery has con sistently maintained a high standard of scientific accuracy and has placed before its renders in clear and non technical language a rarge number of articles necessarily varying consi lerably in ment, which were selected with the express intention of keeping readers al reast of the latest movements of thought in the scientific world. It was started under favourable auspices at a time when the events of the War had impressed upon the public mind the value of sci ntific research from a practical point of view lts com mittee of management consisted of representatives of the most important of the scientific and learned societies and amongst its contributors it has numbered some of the most prominent of the scientific nien of the day Yet notwithstanding these facts and not withstanding a wide appreciation of its merits as a popular scientific publication it has failed through lack of public support

Ir was stated 11 our issue of December 1 p 803 that the Science (ollections from the Western Galleries of the Science Museum South Kensington, had been removed to three untinished galleries of the new Science Museum building and that one of motors of an aeroplane or a motor car at a distance | these galleries has now been thrown open to the

public. In this are the following exhibits Sun lials astrolabes and similar instru ments trunsit instruments equatorials astronomical photographs telescopes original apparatus an l instruments made or used by the Herschels Survey Instruments Il strating the development of the theodolite and level including Ramsden's three feet theodolite Meteorology Almost the whole section as previously exhibited with a recent acquisition -a plister cast of an early Korean run guige Chemistry Historical apparatus and specimens including apparatis of Faraday and Craham Hartley's original spectrograph replica of I restley a original oxygen apparatus models of chemical works Optics Microscopes telescopes spectacles polariscopes early moving picture devices Sound Larly talking machines including Fdison's original phonograph instruments used in sound ranging Botany Models of flowers About eighty per cent of the Science Collections will be in storage until more space becomes available

It is announced in the Times that 13 000 000 francs (more than 160 000f) was collected for the benefit of French scientific laboratories on the occasion of Pasteur Day

DR F W WIITWAY J P Nowfoun Iland provites an interesting running, comment on the film production Nanock of the North at the Polytechnic Hall London His talk basel upon personal expension and makes more real this introuched and unrehearsed picture story of the actual life of the Ciskimos on the west side of Ulgavi. The musical accompaniment to the closing scene an Arctic birzard enhances the effect so strongly that the impression of desolate brutality lasts long after the vision ceases Mr Thaherty's picture is assire ly one to see

RECENT additions to the National Portrast Gallery include the portruts of three former fellows of the Royal Society namely —Sir Ceorge Howard Darwin K C B (1845 1912) Sir Henry Charles Englefield Bt (1752 1822) and Mr Philip Metcalfe (1735 1818)

The Huxley medal of the Royal Anthropological institute for the year 1934 has been awarded by the Council to Dr. F. Stdney Hartland the well known authority on folklore and the author of Prin tive Paternity and other pioneer works on social anthropology of infortunitely the strite of Dr. Hartland's health in the earlier part of the year has precluded in more preparing the Huxley memorial electure which it is usual for the recipient to deliver on the occasion of the prest tation of the inetial. The Huxley medal for the year 1934 has been inwinded to Dr. Henri Vermeau of Pirns by whom the Huxley memorial lecture for 1934 will be delivered in Novem ber next

MR JOSLPH BARCROFT has been elected Fullenan professor of physiology at the Roval Institution in succession to Sir Arthur Kenth M le Duc de Broghe Dr C L Guillaume and Prcfs Debye Finstein Groth and von Laue have been elected honorary members of the Institution

NO 2823 VOL 112]

THE British and I oreign Sailors Society In corporated The Passmore Edwards Sailors Palace (86 Commercial Road London E14 supplies Christ mas parcels regularly to more than 600 lighthouses and lighthships in addition it maintains 650 ships I branes uffoot and parcels of literature and magazines are regularly placed by the Society on outgoing ships Gifts of literature books magazines etc would be welcomed at the Society shedquarters

Int following officers and committee of the University of Durham Philosophical Society for the Session 1923 24 have been elected President Rt Hon Lari of Durham Vice Presidents Hon Sir Chas A Parsons Sir Theo Morsion Dr. T. H. Havelock Dr. H. Stroud Prof. H. Jouis and Mr. Hall Committee Commander C. J. Hawkes Dr. H. V. A. Briscoe Dr. G. R. Goldsbrough Dr. A. Smythe Mr. S. H. Collins and Mr. Rhys Thomas Felt r. Dr. G. W. Todd Librarian Dr. T. Bradshaw Secretaries Mr. J. W. Bullerwell and Mr. B. Millard Criffiths The second edition of the Dr. Theodore Merz Memorial Number of the Proceedings is now in the Press

AT a meeting held in June last it was decided to establish a memorial to the late Prof A D Waller and Mrs Waller in the form of a fun l for scientific research to be administered by the Council of the London (Royal Free Hospital) School of Medicine for Women (NATURY June 16 p 818) Prof Waller was also lecturer in physiology at 5t Mary s Hospital Medical School for nineteen years and it is now proposed to establish an all litional memorial in the form of a research room to be known as the Waller Research I sboratory in connexion with the Physio logical Department A large and distinguished committee of British and foreign scientific workers has been formed to carry out the memoral schemes Subscriptions marked accor lingly if they are intended for the St Mary's Hospital Medical School memorial should be sent to the hon treasurer of the fun! Prof J Mellanby St Ihomas & Hospital Medical School London S L 1

MR W H HOLFLRI has been appointed by the Council of the University of Leeds to be research chemist to the Joint Research Committee of the National Benzole Association and the University in succession to Prof E C Williams who resigned his app intment on September 30 on his election to the Rams sy memorial chair of chemical engineering in the University of I ondon Mr Hoffert took a first class at Oxford in 1914 in the final honour school of natural science (chemistry) and was also awarded a research scholarship at Jesus College In 1319 he was appointed to a research fellowship of the Salters Institute of industrial cliemistry More recently he has worked as research chemist to a I ancashire firm engaged in the coul tar industry and has also had experience at H M Fuel Research Station Greenwich Mr Hoffert will work in the Department of Coal Gas an I I uel Industries of the University of I eeds under the supervision of Prof J W Cobb particularly in connexion with the possibilities of increasing the home supplies of motor spirit from coal

PROF A SMITHFILS resigned in June last the chair of chemistry in the University of Leeds which he had held with much distinction since in 1886 he was appointed in the old Yorkshire College His part in promoting the foundation of the University of Leeds in bringing technological studies into relation with other work of the University in furthering chemistry and its technical applications and in linking up the University with the community it serves is well worthy of commemoration and a committee has been appointed to raise funds for this purpose With the money obtained it is propose ! to have a portrait of Prof Smithells painted for presentation to the University and to establish in his name and by his advice a fellowship or scholar ship within the University-two means by which his connexion with the University will be handed down to posterity Subscriptions made pay ille to the treasurer of the Snuthells I unl shoull be for warded to Mr A G 1 upton Beechwool Roun lhas

MR PAUL (STANLITY associate cinator of plants in the National Museum Smithsoni in Institution has left Washington for I inam i where he will make investigations of the plant life of the (inal zone and its immediate vicinity. Hus wirk undertiken in co operation with the Department of Agriculture has for its object the preparition of a descriptive and illustrated account of the plants occurring in the region Botanical exploration of the lathmus of Panam i was begun about 17 ; by Li is See a French man who accompanied the famous navigator Mala spina on his voyage around the world A very extensive collection also was obtained by the Snith sonian Biological Survey of the Lanuna Canal Jone in 1910 11 and more recent collectors have forwar led to the National Museum noteworthy collections so that at the present time more than 20 0 species of plants are known from the region From a botame il point of view the Isthmus has not been thoroughly explored however and it is probable that further work there will increise this number by 50 per cent Panama is particularly rich in palms and has a gool representation of orchids and ferns. After spen ling abe t two months in Panama Mr Standley will go to Costa Rica to make further collections of I lants

In the course of his presidential address to the Institution of Civil Figurers lelivered on November 6 Sir Charles Lungbridge Morgan had a good deal to say in encouragement of the numerous young men seeking to enter the civil engineering profession often with in equipment of scientific knowledge and general education which would have been regarded as exceptional in his own early days Sir Charles traced the development of transportation in Greater London during the past fifty years and give a number of interesting tables relating to local railways suburban sections of main line railways tramways omnibuses these carried a total of 1 036 806 934 pass engers in 1900 and 3 125 321 122 in 1920 From the developments which have taken place and others projected Sir Charles refuses to believe that the profession of civil engineering has entered upon a permanent decline No one cut deny that there is reason for temporary discouragement of young men who are it present confronted with extraordinary difficulty in obtaining work. If the older members were to shut their cycle to the seriousness of the position of jumor members of the position of jumor members of the profession of young the profession they would be failing in their litt. It is the put of such bodies as the Institution of Civil Tajmeers to do all that can be done by organisation encouragement and co operation to listen that recovery of the whole profession to which ill look forward

A CUDE with code and instructions relative to wireless we other telegraphy in Great Britain and the countries of Fur ipe and North Africa has recently been issued by the Meteorological Office of the Air Ministry (MO 252 H M SO 28 (1 net) The letails of the meteorological messages transmitted by the several countries are arranged on a uniform plan lunes of sen line are explained and the meanings of the symbols used so that any one having the sintal le equipment can receive both reports and forecasts. The assue of particulars of the messues from different countries is brought up to date and amending notices will be issued as required from time o time. Pirchasers of this new edit on of the gule will be informed when fresh notices are issict if they notify the Director of the Meteorological Office that they desire to receive the information. Use can be male of messages trans mitted to the Metcorological Office by the aid of which the daily weather reports and forecasts are prepared for the Press and the general pulle. In aldition to this a general inference is issued at) 15 AM and 8 PM based on observations taken at numerous local and foreign stations as well as over the Atlantic An example is given of the general inference and it is stated that the first trans mission of the report is made at ten worls a minute for the bencht of amitcurs The missige is in plain language and can be readily unlerstood by others than meteorelogists. The general interence is in effect a picture in wor is from which a general survey of the prevuling and controlling weather conditions can be obt uncel

IHL innual reports of the Smithsonian Institution of Wishington c ntun not only full stitements of the activities of the Institution during the year b also a large general appendix which consists of a miscel laneous collection of meniors covering a wide range of subjects. This appendix forms fully three quarters of the velue c for that which has recently been issued and it provides valuable collection of notewortly scientific papers issued during the year Many of the items in original and by American workers while others are translations and reprints Among the latter are Cosmogeny and Stellar Evolu tion by Mr J H Jeans from Nature of June 30 and July 7 1921 and The Age of the Farth by Lord Raleigh Prof W J Sollas Prof J W Gregory and Dr Harold Jeffieys from NATURE of October 27 1921 The translations included are The Diameters of the Stars by A Danjon from L Astronomie of November and December 1921 The Historic Development of the I-volutionary Idea by Brani law Petromevics which is a translation of the first chapter of Petromevics work L I-volution univer sells The Heredity of Acquired Characters by 1 rof L Cuenot from the Revue Girbstels des Issances of October 15 1921 The Indian in I iterature by Horman F C ten hate from papers published in the Dutch magazines De Culs (1911) and De West Indische Glas (1920) and The Alimentary Flucation of Children by Prof Marcel Labbé from the Revue screentificus of September 10 1021

Thi. Christmas lecture, at the Royal Institution which are to be delivered this year by Sir William Bragg will be published afterwirds in book form by Messrs G. Bell ind Sons Itd under the title Concerning the Nature of Things

We have received from Messen Ogliby and Co. B Bloomslury by W. In the British agents new editions of I citr citalogues of microscopes and dissecting microscopes and magnihers Microscopes of jectives magnihers and other apparatus of all types ro list. I and the purchaser has a wide choice as regards both elaboration and price. In addition some interesting and instructive details are given of the general properties of objectives and eyepieces and of their classification.

MF4588 C BAKER of 244 High Holborn London to second hand scientific interference of the second hand scientific instruments (No 79) which they have for disposal. The cat tlogue contains a large assortment of apparatus and particularly of micro scopes telescopes and their accessories. Among the istronomic il telescopes (refractors) are a 1. in equatorial and a 7½ in both by Looke and an 8 in by

Grubb A wireless department has been established by Mesers Baker and a list of the apparatus available all of which is new has been added to the catalogue of second hand instruments

In the Year book of the Royal Society of Tropical Medicine and Hygiene Session 1033 42 recently issued an account with illustrations is given of the Challmers and Manson memoral medial of the Society. The former founded by a donation from Mrs Chalmers is in memory of Dr. Albert J. Chalmers the latter by a surplus of a portrait fund is in memory of Sir Patrick Manson. The Chalmers medial is awarded bennfully and this year has been presented to M. F. Robbaud of the Pasteur Institute Paris. The Manson medial is awarded trienmially and has been presented to Sir Divid Bruce.

THT Cambridge Philosophical Society is to publish through the Cambridge University Press as separa e supplements to the Proceedings translations of Dr Niels Bohr's present series of papers. On the Application of the Quantum Theory to Atomic Structure Part I of which has already appeared in the Zitsierlif fur I Payist vol xiii (1023). The trunslation of Part I will be closely followed by a similar transl tion of Part II which it is hoped will uppear similations only with the German version Part I will deal with the fundamental postulates of the quantum theory and Part I will the theory of series spectra.

FRRATA—In our issue of November 10 p 704 in the Research Item on the Early Probosudeans for Schlasser read Schlosser December 1 806 in the Research Item on the Cheiropterygium in Amphibia line 3 from end for its first 1 read its first e

Our Astronomical Column.

The Dictioner Mittron Showers of the Merchanian writes The annual display of medical magnetic manual display of medical magnetic manual display of medical magnetic manual manual display of medical magnetic manual
Occasionally the shower proves a rich one and supplies abut 40 or 50 meteors per hour but the most abundant displays are usually witnessed in the morning hours as the radiant is then at a greater altitude than in the earlier part of the night. In 1020 on 1Dec 12 the shower returned with contraction of the contraction of the property of the property of the property of the property of the been well observed in consequence of unfavourable weather

The individual meteors of this stream are moder ately swift and short and as they do not often leave streaks or trains they are rather difficult to record accurately. The radiant point is therefore not often determined as correctly as that of the Perseids or Leonid's

COMPANION TO OMICRON CERT—The interesting variable Omneron or Mira Ceth has been found by Prof R G Arthen (Harv Coll Obs Bull No 793) to have a clow companion at distance to 7 position angle 133 3° The companion was bluish in colour and on October 19 was fully half a magnitude fainter than the viriable. The tartly discovery of a command on the companion of the

PROPOSTD OBSPRATORY IN NEW ZEALAND —The Bulletin of the New Zealand Astronomical Society announces that the University of Yale has offered a large telescope for astronomical observation in New Zealand provided a good site can be found the conditions of seeing a smiler manner to the test made before setting up the Victoria telescope in British Columba The New Zealand Government has been approached to grant funds for this examination and has given a hopeful reply. The difficulty appears to be to combine good seeing with convenient access at poor Various sites are suggested by amateur astronomers and it is greatly to be hoped that the scheme may go through

Research Items.

THE CAUBAL ORGANISM OF BRAYY IN SMFFP—There has been much dispute regarding the essential symptoms and the causal organism of braxy. What may be called the old school considered the disease to be due to an anaerobic motile spore bearing of the fourth stomach. But the latest review of our present state of knowledge by Dr.] P. McGowan of oncinental workers and of the intuitive of the criticism of continental workers and of the intuitive flat of the continent of the criticism of continental workers and of the intuitive flat of the criticism of the continental workers and of the intuitive flat of the criticism of the criticism of the continental considered to be those of braxy are in reality very rapid post mortem puterfective the flags. I aminiation of very fresh care cass shows the blundam censum mondition with which reproduced the disease and this would indict that braxy is a hiperacute continuity of the continuity o

INSULY—The chemisty of invulin is described in a nattice by Mr. Normin Pers in the Chemical fig for November 3 So far buck is 1835, Mering and Minkowski notice! that complete estimption of pain creas from dogs wis followed within i few days by dishelts symptoms similar to those observed in human beings. Lepine suggested that the paincreas ground state of the paincreas with the paincreas and the second of the paincreas and the second of the paincreas with the second of the paincreas which on injection would reduce the characteristic paincreas and the paincreas which on injection would reduce the block being at 185st writing under Prof. J. J. R. Micheled at Toronto University to crown these efforts with success. Mr. Evers describes the original method of extraction in some detail and considers the subsequent improvements. In each treats of the punification chemical properties and of the other contents of the painting of the painti

TROPICAL AMERICAN ASCONVENTS — Among the Ascomycetes of Impued America are several puzzling forms of Discomycetes which in habit recall rather the Beardiomycetous genus Aureularia Just before his death the late Prof Durand had revised a number of these forms and his findings have been published by Dr Roland Thaxter with some notes and two plates of ingure added The long established genus Midotis Fr is now clearly characterised for the first time whilst some other curous species miduding some previously grouped under Cordinate Mont are provided to the provided of the provided the provided that the provided in the provided that the provided is the provided that the provided that the provided is the provided that the provided

NO. 2823, VOL. 112]

CONTROL OF DIREAT IN THE PAINTER PAINTER
CONTROL OF the problem unrolved in carrying out remedial methods in phytopathology is to be seen in the report by W McRae appearing in the Memours of the Department of Agriculture in India volume 12 Memours of the Department of Agriculture in India volume 12 Memours of the Seen and S

THE THEORY OF ISOSTASY -At the meeting of the Royal Geographical Society on November 12 two papers discussing the theory of isostasy from very divergent angles were presented. The briefer one Doubts and Suggestions on Terrestral Isostasy by Captum Alberto Alesso is critical of Hayford's method of treating Pratt's hypothesis his assertion that the field of force of gravity being observed only at a limited number of points can be produced in an infinite variety of ways by appropriate distributions of density may be assented to but he brings forward no arguments of sufficient weight to explain away the value of Hayford 8 simple general hypothesis as to the distribution of density under mountain or oceanic distribution of density under mountain or oceanic regions as a means of accounting for variations in the gravitational field. The second paper on. Abnormal Densities in the larth \(\text{Criter} \) to the description of Geodetic Dita. They Prof W Bown of the United States Coax and Geoletic \(\text{Trey} \) who has continued. Hayford a sociation researcher. It is a valuable and metericing resume of the present state of the theory indicating both its many successes and the extent to which it is to be regarded as a simplification—for purposes of preliminary analysis and computation— of the probable real facts The anomalies or differ ences of the observed grav ty data from the values calculated by Hayford s method are shown to be much less than those from the values calculated by Bouguer s method in which no account is taken of the isostatic compensation It is also shown that the Bouguer anomalies increase rapidly for elevated stations while the isostatic anomalies show a purely normal accidental distribution. Even so a considerable classof case in which the receive anomalies suggest deviced depritures from souths equilibrium can be reasonably accounted for by what may be regarded as a second approximate in to the facts the simple Hayfor Ivin theory is that the compensating exercises or defect of density is historised uniformly through out a cluim of a certain depth independent of the city. For I lowe has shown that in many cases there is goological evidence for the existence of the strategies of the surface of the strategies of the surface of

CARRONINATION OI COAL The Fuel Research Board has resuled a report (Jenhux il Pupt 70, 83) on The stamming of Wis, in Arley Coal in Vertical Gasterorts (HM SO) of int the troubts which were of tenned when the particular coal was carbonned with graibally increasing quantities was carbonned with graibally increasing quantities. The state of th

timil kateri Meastrin Instruments A use ful boollet of 71 piges has been issued by the Cami rilge ind Fiul Instrument (ompany in which a concist account is given of the vacuum. TIMII RATURI MEASURIN a concise account is given of the vari my temperature measuring instruments in ide ly this firm A perus il of its contents shows that the number of useful devices applicable to the me is trement of temperature is continually increasing so that the user has now a much water chance than heritofore. Descriptions are given of dill and in his thermometers the litter being provided with in electric alum attachment for runging a bell when the temperature differs from that at which it is desired to work. With both these types continuous records may be taken on charts ly m ms of a moving pen In connexion with by in my of a moving pen in connexion with plitinum resistance thermometers direct reading induitors fr any issuand ringe are provided in which the movements of the pointer niepend upon the extent to which i Whentstone bridge is thrown out of I dinnee by the varying resistance of the platinum it different temperatures. Thermoelectric pyrometers with base metal and rare metal couples and suitable in licators and recorders are described a form used for measuring surface temperatures and methods of cold junction control being of special methods of condition control organization and optical pyrometers a description is given of a recent pattern of the divappearing hilament type cipable of reading to 2100° C. A new feature is the introduction of devices for the automatic control of temperatures either of gas or electric furnaces or tanks of liquids

Control is effected from the indicator by means of a relay which comes into action when the required temperature is reached and operatus a mechanism which regulates the supply from the source of heat The instruments lescribed in her this head represent a distinct advince in temperature measuring appliances

IN OH WITE DRILLING - Fishing is a term employed by the driller to cover 3 multitude of different operations connected with the drilling of oil wells but it is invariably synonymous with trouble of some kin l or other and always cills for the greatest skill and ingenity on the part of the operators concerned Technically speaking the pro cesses of side tracking of tools casing or similar obstruction frequently necessary in emergency also come within the purview of fishing jobs recovery of lost or stuck tools runaway tools broken ropes or lods lost or broken casing the removal of frozen pipe or other obstacle impeding the drilling of the well—these are some of the many the tribing of the well—these he sould of the many kinds of trouble experienced by the Iriller I ishing, niethols lifter with the type of drilling system in volue with the efficiency of the drilling crew and to a lirge extent according to the country in which the oil fill is situated. It should be borne in mind that operations of this character are usually lengthy te lious and expensive since while they are being carrie I out the well certainly cannot be carning my money consequently producers are becoming more and more the to the necessity for reducing fishing operations to the absolute minimum by the employment of the most skilful drillers equipped with the most up to data tools and devices for ichieving the desired risults. Drilling is becoming more and more of a science less of routine manual labour it is therefore valuable, to have the advantage of a paper such as Mr. Albert Millar's read on November 13 before the Institute of Petroleum Technologists dealing with the Calician Cana him pole tool fishing methods which provided instural sequel to his previ ous paper on the same system of drilling for petroleum

MIRCIRY AS A WORKING SIBSTANCI FOR BINARY ITUD TURBINIS -The possibilities of the use of merium in this connexion were discussed in a paper real by Mr. William J. Kearton before the Institu tion of Machinical Ingineers on November 10 fund exists which possesses the i leaf conditions for a single fluid turbine hence the usi of two fluids -one having a high boiling point to be used in a high temperature turbine and the other with allow boiling point to be used in view temperature turbine. Mercury may be used for the first fluid and stein for the second It is state I that an experimental mercury vapour turbine has been built in the United States by the General Flectric Company to the lesigns of Mr Emmett and that a second turbine has recently been put into operation There does not appear to be any published information on the subject in Great Britain A considerable amount of experiment il work has been done by chemists and physicists on the properties of mercury but all the data required for a complete study of the problem are not at hand. A large amount of rewirch work particularly in connexion with the determination of latent heats at high tem peratures remains to be done A considerable part of Mr Kearton's paper is taken up with a discussion of the properties of mercury and the results obtained of the properties of mercury and the restaints obtained by many workers are reviewed I he author has calculated tables giving the relation of temperature vapour pressure sensible heat latent heat total heat entropies of the liquid of evaporation and of the mercury vapour these tables appear in the paper, and are supplemented by diagrams showing the properties graphically

The Royal Society Anniversary Meeting

INSTITUTION OF RUSEARCH PROFESS DESHIPS

AT the anniversary meeting of the Royal Southy held on November of the report of the Council was presented and the president but I had be a made to the council refers must be the council refers mustly to the chief benefacts made to the Society for the promotion of vientilic investigation. These we the gift if too col made by Sir Alfred Varrow in Lebrary list a bequest of 50 000 by Dr. I udwig, Mond. which cime to the society through the dettil of Mrs. Monl. In May list you for the second through the dettil of Mrs. Monl. In May list you got the second through the dettil of Mrs. Monl. In A. Fuller ton of the residue of her estate and the Messel guite of 20 000 and the bequest by Viss. L. A. Fuller ton of the residue of her estate and the Messel bequest of four fifths of the residuer estate. The



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no me from the present investments of the furfurils available for the endowment of scientific former in approximately as follows. Foulerton porticions! Foulerton be puest 4054. Messel fund 1375/ and Varrow fund 5450/ No income, has so far been received from the Wond fund but according to the terms of the will it is anticipited that there will be an annual income of about 2500/

Upon the recupt of 'sir Alfrel Y irrow's gift a committee wis appointed by the Council to consider and make recommendations as to the general use and administration of the louktron Messel Yarrow and Mond funds. Following a recommendation of first place the remaining sums of 250 to be paid in respect of the yet unpublished volumes of the Royal Society Catalogue of Scientific Papers be paid out of the income of the Mond fund and that after this the deficit of the Royal Society publication fund should be more death of the Mond fund fund the contributions being made in so far as as convenient these contributions being made in so far as as convenient.

Sir Churles Sharangton devoted his address inno-t entirely to an account of the institut in of these research professorships and the policy adopted by the Society in regard to this means of scuring the advincement of na urtl knowlege. It is felt that professorships endows I in the way described so so to be mobile add to regar is the University at real control of the control of t

The portions of the president's address referring to the use of these endowments and to the work of this year's medallists are printed below in a slightly abridged form

SIR CHARLIS SHFRRINGTON'S PRESIDENTIAL ADDRESS

At the anniversary meeting it cannot be out of place to iterate the main object of the Society's foundation— the improvement of Natural Know.

ledge by discovery and as a never fulling means to that end the furthering of research A reference made to it at last year 8 anniversary dealt particularly with the funds at the disposal of the Society for saisst ing that great purpose. To day in reviewing, however bindly the events of the past year the Society reculls with lively gratitude the noble gift received specially directed towards this vame essential aim of the Society's existence. The terms of Sir Alfred's specially directed towards this vame essential aim of the Society's existence. The terms of Sir Alfred's letter accompanying the donation were no less generous ind public spirited than the gift riself. The letter stressed that the money be used to und scientific workers by slequate payment and by the erect costly buildings.

The receipt of this splendid gift was followed it no long interval by the accruing to the Society of the valuable bequest from its past fellow the late Dr I udwig Mond The accession of these funds to the means at the Society s disposal for advancing research his enabled and suggested systemisation of its pro nts enables; and suggested vytermistation of its pro-vision for that end. Consideration was undertaken of some adjusted is cheme whereby the disbursements the Society could hope to make for the furthering of research should keep suitably in sight the whole ambit of the Society's purview of natural knowledge thus making for advunce over a wide scientific front. For such a plan the I oulerton Messel Yarrow and Mond funds to mention them in their historical sequence taken in conjunction and following the wishes of their cases in conjunction introlowing the wishes of their individual donors lend themselves well. In ecope of destination of these funds extends from physics chemistry and engineering on one hand through biology to on the other hand. Medicine and such sciences as are connected with the discovery of the causes of disc ise and the relief of human suffering I he mere scant enumeration of the circle of the natural sciences suffices to show them is a band of brothers and seeing them as such is to remember their call is for research and not even solely for science s sake itself but for that of humanity as well

In addition to the question of the I readth of field there remained that also of the particular form which help for research might take in order to be best effect ive in whatever field ren lered. The consideration given to this his been very full and careful. It will be recalled that from the Donition fund and from some other funds of smaller amount and also through the Committee administering the annual Government grant the Society is able annually to make disburse ments helpful for apparatus and material in response to applications in regard to particular items of research Moreover the Society has of research studentships five in a ldition to the Sorby fellowship. All and each of these have rendered and are rendering valu able ud to scientific research in their several respective ways Broadly taken their destination is to workers ways Drougy taken their destination is to workers of promise in the earlier period of their circer and such workers are thus provided with opportunity for proving the powers of their promise. This year in addition to the above a kenerous and public spirited step taken by the Worshipful Company of Armourers and Brasiers enables the Society to participate re sponsibly in the management of yet another endow ment of somewhat similar scope

Bearing in mind this relitively satisfactory provision already existent for these needs in drecognising further the far reaching outside provision available from Governmental and a number of public and private bene ficiary sources to meet requirements of a winiar kind the opinion arrived at after thorough consideration arrived at a feet through consideration specially likely to be effective in advancing discovery would fire in the creation of greater opportunity for

fully experienced investigators of already proven first rate capacity in research. It is felt that increase of opportunity afforded to such investigators is likely to attain with a prospect of comparative certainty its recompense in the achievements such investigators will accomplish

To open a facilities for the class of investing gator would seem particularly the province of the Society and one in which its help could pursue gator would seem particularly the province of the Society and one in which its help could pursue required directions with especially whole hearted conviction because the Society in virtue of its own organisation has special opportunity for cognisance of the powers and scientific circumstances of representatives of this class of investigator. Over an extractive that the circumstances of the society laves in contact with their endeavours conversant with work they have already done and often with work they are in fact prosecuting and could mythe organization of the society to trie this kind of whap seems enhanced by currumstances of the present time in Indian, is this present time does the likelihood of an indian, ways and me us. In institutions university or other for the most part vaich investigators occupy positions to which their opportunities for research attach rither as a secondary adjunct to call sof other nature upon their strength and time. Under an institution's infancial stress the demand made by it upon unembers of its stiff who have multifold duties of the control of the stiff who have multifold duties that the prosecution is likely to be increased in living the prosecution of the control of the

Institutions whether university or other which are seats of learning show themselves in instance ifter instance desirous for their personnel to prosecute research but also in instance after instance embar rassed to secure to them adequate time for doing so Yet the research activity of these men or for that matter women-13 a main source of that improve ment of natural knowledge which it is the Society s great business to promote A spring of indispensable supply for the production of new knowledge is thus stemmed or curtailed Therefore it is felt that the Society by securing in co operation with this or that particular institution ample freedom of time for a distinguished member of the personnel there to prose cute research un lividedly may extend a form of help toward the advance of discovery particularly desirable and welcome It is felt that by so doing the Society can gear most usefully its own motive help into the general existent running m ichinery for the production of new scientific knowledge. The hope is and the belief is that its action may thus provide exactly a something which other institutions might have special difficulty in providing The action it is taking marks a course which although entered upon tentatively and a course which although entered upon tentatively and to be judged finilly by experience is yet magurated with the foundation of three research professorships of the Soueley I he regulations for these appoint ments have been drawn up with intention to give the professors the utmost freedom to carry out research in the way dictated by their individual attainment tem the way dictared by their individual attainment temperament and inclination. The Council has not thought fit to insist that the professors either shall teach or shall not teach the sole restriction laid down is that to research shall their main energies be devoted.

At the anniversary meeting list Year I had the pleasure of referring to the appointment then literally scarcely more than one hour old of Prof Starling as Foulerton professor This year has seen him Harvenan Orator of the Royal College of Physicians and as regards the Society entered fully upon the actual

activities of the Foulerton professorship Now at this present anniversary the plessurable privilege falls to me of announcing the appointments of Prof A Towler and Mr G 1 Taylor to the Yarrow professorships 1 may be allowed here a brief reference to their work may be allowed here a brief reference to their work I follow the alphabetical order of their names. Froil Fowler is known the world over as a spectroecopast astronomy to physics and to themstry. Fintering on science first as a pupil of and then as an awsitant to Sr Norman J tockyer his carther researches were at that provenance made natural astrophysical in kind although the special technique which he de veloped was a technique of methods purely laboratory. He achieved extraordinary success in identifying lines observed in stellar spectra with lines which he was able to reproduce in the laboratory he was able thus to assign the lines to their chemical origin example the origin of the bands which dominated the example the origin of the banks when dominated the spectra of what were then described as strus of Secchia third class had been a mystery for many vears. Fowler was able to show that they were due to titanium oxide. He accounted for many of the bands in the sun spot spectrum by showing that they bands in the sam apor spectrum of showing first they belonged to magnessum hydrid. Ag un he mile an interesting study of the spectra of comits. The spectrum of the head had been observed by Don it in 1854 and had been fully studied by Huggins and others. It remained for Prof Fowler to make a study others. of the tail spectrum of comets. He noticed first that the observed spectrum coincided with one which had been obtained in the laboratory irising from an impurity in low pressure hydrogen

I in illy after much purity in low pressure hydrogen. I in ally after much effort and laborious work this spectrum was found to originate in c irbon monoxide

While these are perhaps some of the more striking of Prof Towler's successes in the region of astro-physics he has also done a great deal of highly useful work in adding to our knowledge of the spectra of work in idding to our knowledge of the spectri of known terretail substance. Special mention may perhaps be mide of his stuly of the spectrum of some prominences and in sun spots of magnesium in which he discovered new series of spectral lines of strontium in which he added several lines to the directly known triple series and of the active modi-fication of introgen discovered by the present Lord

Rayleigh
At the time that these investigations were carried out there was no reason to suppose an immediate future of practical importance for the results obtained but with the advent of Bohr's theory of atomic structure they have been found to provide exactly the material required for full discussion of the new theories of atomic structure and for the acquisition of ne y positive knowledge as to the details of atomic mechanism. Perhaps his success of most striking general appeal has been his direct experimental proof that the so called ? Puppis series of hydrogen originate from lichum and not from hydrogen at all. This

from neutin and not rous now syringers at 'us I m's result incidentally provided a striking confirmation of Bohr's theory of the origin of spectra. In this field of research Prof I owler stands un rivalled Recently be has been examining the changes which take place in the spectra of elements as changes within a see paste in the spectra of retrients of the results obtained are of fundamental importance. His last paper on the Spectrum of Trebly Ionised Silicon will still be fresh in the minds of many of our

Branches of physical science other than those bene-fiting by Prof. Fowler's work have formed the field of research of the Society s other Yarrow professor Mr

an applied mathematician and the Society is still fortunate in receiving from him frequent mathematical papers on hydrodynamical themes. Before the advent of Mr Taylor to this field it was almost a foregone conclusion that the results of mathematical research in a large part of hydrodynamics would not be confirmed by experiments Mr Taylor has opened an era in which experiments and analysis give con armatory results. From abstract hydrodynamics he was led to research in practical problems of geophysics and meteorology. He has a distinguished record in a ronautical science dating from the time when acting as Meteorological Adviser to the Air Force he was led to study the motions of the air the causes and effects of eddies and the complicated phenomena to which these give rise The application of much of his work to problems connected with aircraft is very direct. As the result of mathematical calculations he designed a parachute possessing many advantages in practice quite recently he has published an import practice quite recently no has published an important and theoretical investigation as to the manner in which the forces on a model aeroplane in a wind channel are affected by the dddies set up at the chunel's mouth. Some control utions by turn have thomas induct Some contributions by him have proved of high value to the theory of the propeller. He has taken a leiding part in the development of a theory which goes far to account for the forces of an seroplane in terms of the circulation round it and the

series of trailing vortices shed from its wings

Mr Taylor has been equally successful in the Mr laylor may been equally successful in the application of mathematics to engineering problems in collaboration with Mr A A Griffith's he was the first to utilise the fact that the equations which determine the torsion of an clastic bar are identical determine the torsion of an clasure oar are meanized with these representing the displacement of a thin membrane stretched over a hole of suitable shape when slightly distorted by uniform pressure. By micrometric measurements of the distortion of such a membrane he was able to deduce the torsion stresses inside a lar of specified cross section a procedure having practical applications of the

greatest importance
In the list Bakerian lecture delivered before the Society Mr Taylor in conjunction with Miss Flam studied the strains in a single crystal of aliminium when stretched to breaking point using a most ingenious combination of micrometric measurements and A ray analysis. In this way he was able to trace the internal motions in the crystal and to explain the striking difference betwee i the fracture of a bar of ordinary metal and that of a single crystal such as he examined In this his most recent work he has opened up a field which promises to be of far reaching importance to the science of the strength of materials and I venture to think of great practical value to the working engineer

value to the working ungineer. The record of both of our new professors gives every justification for hoping that in the unfettered freedom of the 3 arrow professorships they may find the opportunity for still more ample fulfilment of brilliant work. It is fortunat that they will both continue their researches in the laboratories from which their outstanding work has issued in the past and of the traditions of which their reputations already are in leed a part

Finally may I in general terms return once more to summarise that leading motive which has actuated the launching of these new professorships. Our universities and other scientific institutions have been wont-indeed in many cases by force of circum stances are compelled-to regard teaching as the primary occupation of professoriate and staff and to envisage their occupation by research as merely G I Taylor namely mathematics engineering and secondary to their occupation in routine teaching geophysics. Mr Taylor started his scientific life as I The Society has inverted unto deliberately that order of precedence of professorial function. By this inversion the Society of set purpose deares to recognise research as a definite profession and to advance and to maint in the principle, that the labourer is werthy of his hire no less when engaged in research than when engaged in class instruction

Yet one word more, upon this subject. Munificent as the gifts in which the Sciety has received enabling, it to do what it is doing toward this end it has it heart may we not venture to hope that the funds afreity to hin! for that purpose will prove lit the suspicious strating point for yet others of similar destinition. To say this is but to clob the conducing sentence of har Alfred Virow's memorable letter. With such aspartitions our desire is the in discourse either the Royal Society or other bodies may in those with their power-loss life ought in the best interests of the community to be devoted to scientific research as the main purpose of their life currer.

THE MEDALLISIS

CALLIN MPDAL Prof. Horace Lamb — For forty years Prof. I amb he is been recognized as one of the most prominent and successful workers in applied mathematics in frest Britain. He is the foremost authority on hydrodynamics not only in Givia Britain that we world over Prof. I amb is eventified excitivity of the profession of propellers and the stresses in secoplane structure are of fundamental importance but are exceedingly difficult in dhere as elsewhere Prof. I amb 4 mathematical skill and pulled.

ROYAL WIPDAL Prof Charles James Martin —Prof Charles James Martin —Prof Martin side distinguished for contributions both to physiology and to pithology my urtue of vectors and the profit of the physiology and to pithology with the vectors and the profit of the profit

ROYAL MLDM. SEE William Napier Shaw—In the great idvinces male during the last twenty five years in the science of meteorology See Napier Shaw has been amongst the foremest pioneers During his twenty years a liminstration at the Meteorological Office that Othics sew three marked steps forward two of these were changes in its quarters the third and greatest was the change in outlook of the work of the Office whereby it assumed under See Napier Shaws stimulating milliones.

the character of a scientific institution for the metropretation of meteorological phenomena. With the assistance of his scientific striff he has developed the physical and dynamical aspects of the subject and has done much to concentrate wherein the motions of the water blean are are interpreted as the accountance of the scientific and the scientific a

one of science
DAV WIPAI Prof Herbert Brereton Biker—
Prof Baker's researches in various fields of chemical investigation his eximilation of highly purified tellurum from various sources for the possible revence of higher members of the same group of elements and the redictermination of its atomic weight are of outstanding ment. It is however his remarkable researches on the influence of traces of water in modifying chemical change whether of the nature of combination or of decomposition of the professional properties of the combination of the phenomena themselves

change is as important as his conclusive experimental demonstrations of the phenomena themselves Highest Albar. Dr Robert Andrews Milhkan—Dr Milhkan has long been regarded as one of the most soliful experimenters in physical science. He newarded the Hughes modal expectilly for his determinations of the electronic charge s and of Planck's constant h. When physicists were still ignorant of the value of the electronic charge to within 5 per cent Dr Millkin by 1 method of the utimot ingenity arrived at the value 4.794 × 10 still the still of the still the still the still of the still
University and Educational Intelligence

EDIMUNCH —Dr Theohald Smith of the Rocke feller Institute for Medical Research New York United States gave an address in the University on Tuesday November 27 on comparative pathology He emphasised the common brais—theoretical and biological—of human and animal pathology the divergence in methods of treatment of human and of unit in patients is determined in the case of the latter treatment of animals should be replaced more and more by preventive measures and that future stock owners should be brought to realise this by a sound education in the principles underlying divessed.

LIVERPOOI —Sir Heath Harrison Bart founder of the chair of organic chemistry in the University has generously contributed a further sum of 2500/ to wards the endowment of the chair

DR C C WIATHERBURN of Ormond College, McDourne has been appointed professor of mathematics at Canterbury University College Christ church New Zealand

THF Annual General Meeting of the Association of Women Science Teachers will be held on Saturday January 6 at University College I ondon In the atternoon Miss Elles will lecture on The Scientific Interpretation of Scenery and the meeting will be open to all who are interested in the subject

IN I ondon Ontario the comer stones of the new irts and stene buildings of the University of Wastern Ontario (formerly known as the Western University of London) were laid on June 18 last by the Ircinier of the Province he cost of the buildings, more than a million dollars is being provided for chiefly by grants from the provincial and county governments. The University has grown rapidly in recent years its student enrolment (for) being threatments a large is before the Wir

A PROFESSOR of botany and director of the buological laboratories in the University College Colombo Ceylon is required Candidates should hold a first class honour, degree of a British University with botany as the principal subject or equivalent qualifications und have a competent knowledge of plant physiology with an acquiuntance of botany a spiled to agriculture either as plant pithology or genetics or soil biology. Further information of and application forms for the uppointment are obtainable until December 15 from the Assistant Private Secretary (Appointment) Colonial Office Downing Street SW 1 The completed application forms inter the returned by Japanty 1

AMON significant novements in city school systems described in Builden No 8 of 1023 of the United Strikes Bureau of Lifuction is the increase in size of the school buildings and grounds. In the larger cities buildings with "a or more recome to the in-steat molern length of production of the property o

This (incumant public schools psychological libora tory is responsible for an interesting attempt to trace the causes of failure in first and second grade work of children not classified as mentally deficient. The experiment was carried out in an observation class of sixteen children from 197 to 1921 and a detailed account of it has just been published in Diagnoss and Treatment of Young School Failures.

Diagnoss and Treatment of Young School Faulures
—Bulletin No 1 of 1923 of the Washington Bureau
Diagnoss should the writer declares take account
of the child sometal level (as indicated by the various
intelligence tests) school history state of health
general mental tone and attitude (eg obsessions)
phobias or anxiety states) and heredity. Treament in the observation class resulted uniformly in

improvement as measured by mental tests notwithstanding that operative correction of physical defects such as removal of diseased tonsuls and adenoids was sowing to parents objections in no case effected and unfavourable home conditions remained unchanged Pleading for a widely extended development of psychological and medical clinics and other extra disks from resources for the school and its hold on the family through the child give it a strategic postion for the discovery and diagnosis of mental physical and social ills which no other agency can possibly equal

The annual meetings of the Geographical Association will be held in Birkbeck College London on Wednesd by Hirsdry and I riday January 2 3 and 4 1944. The programme includes the following items—Jin _Prof P M Roxby will open a discussion on Regional Study in the University and the publication of its results _Jan 3 Mr L Mac D Robbson will give in address on Leylon Sar Richard Gregory will give in address on Leylon Sar Richard Gregory will give the presidential address of Sar Richard Gregory will give in address on Leylon Sar Richard Gregory will give the presidential address of Sar Richard Gregory will give his presidential address of Sar Richard Gregory will give his presidential address of Sar Richard Gregory will give his presidential address of Sar Richard Gregory will give his presidential address of the Constant of

In 1,11) arrung out of a suggestion put forward by the Universities Bureau of the British Fupirus as to the desirability of establishing a scheme for the interchange of students between the Linversities of Great Brittin and America the Impartial College of Science and I Cuchnology S. Kensington with the generous assistance of two of the governors. Six Arthur Acland designed to afford to selected Imperial College students a year's post gri lutate study either at an American university or in American works. The hope of the founders we that the awards might not only prove mutually advantageous to the students of the two contraes and the countries themselves the transmission of the two contraes and the countries themselves. The regardiness and the countries themselves and mutual aschme contemptied 6 scholarships of 300 each for one year with a the imperial College made 400 at a school of the countries and the countries themselves. The regardiness are the two countries and the countries themselves and college made 400 at a school of the contributed a same sufficient to provide 4 additional scholarships. In all 1: scholars were sent to America to with and 2 without endouments 6 of these went to the Mass chu-setts Institute of Technology 2 to Columba University it each to come! Harvard and country of the scholars were awarded the degree of master of science at the conclusion of the year and arrangements were made in three cues by the American matution for the students to remain for a second year longing from the reports with have been exhausted.

Societies and Academies.

LONDON

Royal Anthropological Institute November 6—
Prof C & Seigman president in the char—Miss
M A Murray The Percy Sladen Memoral Fund
Cacavations at Borg en Nidur Milta. The apsidal
building found list very wis completely excavated
and further excavations were curred on to the eust
und south The main entrance to the megalithus
called the state of the characteristic of the gatewy
enclosure was cleared on each side of the gatewy
each side was a sill chamber built of megalithus
each side was a sill chamber built of megalithus
each side was a sill chamber that of megalithus
from the sill chamber in the sill chamber a pot
of the Bronze ge was found evidently in position.
The enclosure wall curres why from the mue en
trance towards the south and west. but there was
not time to clear thus completely. The outer blocks
of the apsidal building, were laid base they occur
originally they were probably us feet or more in
height now however they are somall finit imple
such that the side of the side of the side of the side of
the side of the field. Numbers of small finit imple
ments were, found in all parts of the side chiefly in
und near the apsidal building. To the west of the
pascal building the ocalide. Feelithes activities
colour from thit above and below and Neolithic
colour from thit above and below and Neolithic
colour from thit divertion. It is hoped that the
Mailres Goovernment will buy the field's whech continu
the megalithic XI returnes and those essential that we have constituted in the second of the continue the excavation further in hit direction. It is hoped that the
healters of the side o

November 20. Prof C G Schgmun president in the chur I H Budley Buxten The inhibitants of Inner Mongola The Schwide Into the Schwide Into Inter Carbonal Consequence of Inner Mongola Investment of Inner Mongola Investment of Inner
NO 2823, VOL 112]

Physical Seesety November 9—Dr Alexander Russell in the chair—A L Narayam Sorttering of light by carbon dioxide introus code and some organic vapours. The light scattered laterally by the molecules of gases is not completely polarized but contains a component polarised in right angles to the directional components of the components being conveniently referred to as the wrong and the right components respect ively. Sunlight was used for illuminating gaves and organic services of the components were compared or the components of the components were compared or the components were confirmed principally in the case of curbon divoide and nature oxide. The difference in the scattering power of these two gases is contrary to the prediction of the I ews I sugment theory of the surface tension of a small quantity of liquid. If a small quantity of liquid. If a small quantity of liquid. If a wetted capillary tube its surface tension my be determined by applying pressure to the upper end of the tube and measuring the pressure necessary to measure it the lower and of the tube is plane lateriard transions may also be determined in this way.

The Faraday Society November 12 -Sir Robert Robertson president in the chair—A J Allmand and A W Campbell The electrodej it in of manganese like electrodeposition of in ingunese from aqueous solutions of its sulpliste and chloride has been studied and the effects of changes in com position of electrolyte current density temperature and type of cell investigated. Ture manganese in and type of cell investigated lure mangianese in coherent form can be prepared in small junity with a current efficiency of 40 50 per can be used to the current efficiency of 40 50 per can but attempts to prepare larger innounts in or cheen form were unsi ocessful S Glasstone The thouse behaviour of alloys — I I I ron nickel alloys — A L Norbury The volumes occupied by the solute atoms in cert un metallic solids a lutions in dither consequent hirdrenne effects. When in element is distributed in solid solitons at sangle terms reliacing single atoms of the solvent in the space litti e of the latter the hardening effe t is in general pr portional to the difference in size of the solute and solvent stems. This relationship does not hold in certain exception il cases—for eximple silicon in e pper ind sodium in lead which appear to unse when the solute has an exceptionally strong chemical affinity for the solvent. In such cases the solute probably exists in a lid solution in the form of molecules of an intermetallic compound hiving a different space lattice from that of the solvant. When an element forms a solid solution with an their element there is a contraction or expansion which seems to be large or small according to whether the chemical affinity between the elements is large or smill J B Firth and F S Watson | The catalytic dec mposition of hydrogen peroxide solution by blood charcoal Blood charcoal previously heated to take arcoal previously licated to 120 (shows moderate catalytic activity in the decomposition of hydrogen peroxide solution but the retivity is considerably increased by previous he ting in a vacuum at 600°C and 900°C and is still further increased by previous sorption of sodine from solution. activity of an activated charcoal consists of two activity of an extraction to insight of ceases after a few minutes and β activity which may persist for several hours. In ordinary blood charcoal a activity is absent. The introduction of iron into sugar solution prior to carbonisation increases the

activity of the charcoal considerably and it is suggested that the iron acts as a spacing agent. The proportion of hydrogen peroxide decomposed is determined by bold the activity of the charcoal and the concentration of the solution—E. E. Walker The influence of the velocity of compression on the apparent compressibility of powders. The influence of the duration of the load on the volume ratio of compressed powder has been investigated and the Bobaric curve has been correlated with the value of the ratio resistance to impact to resistance to static load The exceptional readiness with which powdered ammonium nitrate shrinks depends chiefly powtered animalimitate arimas toperates then you the high value of its velocity coefficient—I Anderson (I An investigation of Smoluchowski s equation as applied to the coagulation of gold hydrosol Colorimetric determinations of the rate of coagulation of gold sols by hydrochloric acid potassium chloride barum chloride and aluminium. chloride have been carried out and a region of rapid congulation is found in which Smolucliowski's equi tion holds fairly well A slower region of congulation non nous tarry well. A slower region of congulation is found in which the equation is inspirable. On the whole the equation in the pre-sent form is strictly limited to rapid coagulation (a) The effect of sucrose on the rate of congulation of a colloid by in electrolyte. The coagulation of gold sols by hydrochlone and baruna chloride and pot-sesum chloride. in the presence of varying amounts of sucrose has been investigated. It is concluded that sucrose exerts a definite per tising effect upon colle idal gold and secrits definite per using enect upon contensation and also that it exerts a special cugmentition of congulation in the case of hydrogen and barnam ions over and above that of increving the extivity of these two ions. It exhibits apparent intigonistic action towards ions and gold sols. The experiments indicate in general that the co. guidating power of in ion is dependent upon its ictivity rither than upon ion is dependent upon its ictivity friner man upon its concentration a conclusion which brings the typical colloid phenomenon of congulation into line with the kinetics of chemical change in I omogeneous [molecular] systems—II H Paine and G I R Evans A method of measuring the rate of congulation of colloidal solutions over wide ranges. The tion of conocial solutions over while rings. Ine-rite of coagultion of rolloudal copper solutions has been studied for a wide rings of electrolyte con-centrations by making use of the rituding effect of starch. Very ripid congultions can thus be brought into the region of observation by ordinary methods A trunsformation factor can be obtained which enables one to cilculate whit the rate of congulation would have been for the pure colloid The results agree closely with the equation deduced by Freundlich for the viru tion of the rate of coagula tion with the concentration of the electrolyte and confirm the existence of a maximum rate of congula commit the existence of a miximum rate of conguer ton—J A V Butler Studies in heterogeneous equilibria Pt I The conditions at the boundary surfaces of crystals and liquids are discussed with the view of applying statistical methods to elucidate the kinetics of surface processes and to co ordinate a number of different cases of heterogeneous equilibrium A molecule near the surface is under the influence of A molecule near the surface is under the influence of two opposing attractive forces that of the surface and that exerted by the liquid In general these result in a balance point at which the direction of the resultant force reverses Sustable approximate statistical equations are deduced on this basis and applied to the simplest cases of solubitity. The integration constants of the isocolors for solubity calculated by means of the equations obtained for potassium sodium hydrogen and silver chlorides are of the same order of magnitude as the experi mental values

NO. 2823, VOL. 112]

Royal Statistical Society November 20—Sir JA
Athelians Bannes The International Statistical Institute and its fifteenth session. The International
Statistical Institute originated at the jublic meeting
of the Royal Statistical Society. During the War
its work was in abeyonce with the exception of that
its work was in a beyonce with the exception of that
eviablashed only a short time before hostilities began.
Ite Institute was able to convene its infreenth session
to take place at Brusels last October. At the re
eviablashed only a short time before hostilities began
to take place at Brusels last October. At the re
eviation proposals for the organisation of statisties for
total and forwarded in adoption through the I conomic
Socions proposals for the organisation of statisties for
titute and forwarded in adoption to the I caque. The
subjects dealt with were statistics of trude of agricul
tural production and of fisheries togother with eagges
tions as to the use and form of index numbers bearing
on the conomic situation. It is possible that the
counsel of the Institute may be sought by the Losque
quithfied diverse independent and impuritial upon
international questions involving a stristical basis
to becoming nanually more apparent

Paris

Academy of Sciences November 12—M Albin Haller in the chair—J Costantin The collection and culture of Heurolus Eryngii Suggestions for the collection of the the cultivation of this edible mushroom (and other species of Pleurotus on waste Ind —H A Lorentz and Edouard Hersen The relations between energy and mass according to Friest Solvay —F O Lovett A functional property of certain surfaces Armand Cahen New continued frictions attuched to cer tun of crations - Serge Bernstein Quasi analytical functions — Jean Chazy The grivitation field of two fixed masses in the theory of relativity Cirl A Garabedian A method of somes — Charles Nordmann Garapedian Ametiod of series — Charles Noramann The turbulence of the wind and the flight of hovering birds Discussion and criticism of the views of Vaulesco Kurpen in this subject — Emile Belot Some consequences of the fact that all stars Belot Some consequences of the fact that all stars including the sun must have pissed through the novi ph se—J Rouch Researches on shoals with the ud of til divergent drag. I his instrument invented by Admiral Ronarch during the War for removing submiring mines his been successfully applied t the detection of submiringed rocks in the nughbourhood of the port of Brest —René Lucas Magnetic moments of rol ition and nick, ular magnetic orentation—R. Ledoux Lebard A. Lepaps and A. Dauvillier The use of heavy 5 test in radio diagnosis. Rudis graphs of a frog before and after brething krypton show that this gas is as opaque to \rays at the tassies of the aniuni—Léon Guillet Ihe electrical resistance of commercial aluminium purest or mmercial aluminium his i specific resistance of 2 8 micr) ohms and this increases with the amount of impurities Silicon uppears to cast a greater increase of resistance than iron Mechanical treat ment has only a slight effect on the resistance -W The decomposition of ammonia by ultra violet light and the law of photo chemical equivalence The number of quinta absorbed per molecule of immonia is between 2 and 2.5 this number is increased as the light is made more nearly mono chromatic and is independent of the pressure aid in the interval roo and 20 of the temperature —
Pierre Bedes Ortho cyclohexyl cyclohexanol This There sees of the option explicit cyclonexalms also prepared with good yield by the interaction of cyclohexne oxide and cyclohexyl magnesium chloride Only one of the two possible steroisomers is obtained other methods of preparation of this alcohol have given a maxture of the two isomers—

P Gaubert The determination of minerals by the microscopical examination of the streak left on a hard body The microscopical examination of the streak produced on a plate of ground glass or quartz can be used as a means of rapid identification of a mineral or of its constituents. It has the advantage of using only a minute weight of the material without damage to the specimen—Sabra Stefanescu
The activity and correlation of the molars and maxillaries of mastodons and elephants—René Souèges The embryogeny of the Plantagaceæ The development of the embryo in Plantagacear The development of the embryo in Plantago lanceolata — J Dauvergne and Mile L Weil. A method of propagating by cuttings in a sterile liquid medium —J Beauverie The yellow rust of wheat (Puccinia glumarum) in 1923—Henri Coupin The swelling of seeds and the osmotic pressure of the medium From experiments on the swelling of seeds in sugar solutions of varying concentration it is shown that the osmotic pressure of the cells of seeds is generally high, from 20 to 45 atmospheres -- H Coin and H Belval. The levilosanes in cereals—Ph Joyet-Lavergne The cytoplasmic structure of Adelina dimidiata, a parasite of Scolopendra congulata -- Pierre Danglard The out Sciologram of the vacuolar apparatus in the marine peridians — Jules Amar: Transformism and heredity — L. Fage and R. Legendre The lunar rhythms of some neredians — C. Levaditi, S. Wicolau and Mile R Schoen Etiology of encephalitis

Official Publications Received.

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NO. 2823. VOL. 112]

QUERTY BICACHOSTAL CLUB, At 780 —J E. Barnard Some Problams LLADMINATION ENGINEERING Sto MET. (cl. Royal Society of Arth), at & a. O. Herbert, R. A. Ives, and others Discussion on Some Applications of BOYAL APPROXIMENT OF THE PROPERTY OF THE PROBLEM OF THE PROB

WEDNESDAY, DECEMBER 12

IMSTITUTION OF CIVIL ENGINEERS (Informal Meeting), at 7 - W P F Fanghaeses, W N Booth, and others Discussion on The Lighting of Factories

FRACTORIAN
ROYAL NO SPETY OF ARTS, At 8—Sir Frack Beines: The Preservation of Historic Buildings and Anciant Monuments
ROYAL No SPETY OF MEDICINE (Psychiatry Saction), at 8:90—Dr. W. L. Templeton and Dr. H. J. Macbrids: The Malaria Treatment of G.P. I.

THURSDAY, DECEMBER 13

THE TRADAY, DEPENDENT OF THE STATE OF THE ST

FRIDAY, Decknors 14

Bora, A service and A. P. O'Chias M. Trans. Internal States in System Assets. W. Girden. Textucquie Triple Univ. Univ. of High States. A W. Girden. Textucquie Triple Univ. Glass of High States. A perform — J. S. Plakett. The H. and K. Lones of High States. A performance of High States. The H. and K. Lones of the Small System on Sparring Manufacture. The H. and States. The

SATURDAY, DECEMBER 15.

Daithan Percuocouron No. 1977 (Annual Georga Mesting) (at University College), as 315—Miss II M Wells: A Nota on the Psychological Significance of the Psycho-galvanic Reaction - . I hay 'visual Perceptual Treas

PUBLIC LECTURES.

SATURD 4Y. DECEMBER 8 HORNIMAN MUSEUM (Forest Hill), at 0 50 - Dr E M Dell' Soulight

MONDAY, DECKMER 10

Universarry Control, at 6:30 —Prof J N Bronated Some Chapters in the Recent Development of the Theory of Electrolytic Dissociation (Succeeding Lectures on December 12 and 14)

TUESDAY, DECRMBER 11.

ROYAL COLLEGE OF SOMEONE SECTION AND THE RESERVE AS A COLLEGE OF SOMEONE AS A

WEDNESDAY, DECEMBER 12

ROYAL INSTITUTE OF Public HEALTH, at 5 — H D Herring. The Diaposal of the Dead, with Special Reference to Cremetton Westrans Courses (Hampstond), at 5 15 — Prof. Craigle of a Dictionary

THURSDAY, DECEMBER 15

Kino's College, at 5.80 — Prof. Seton Watson. The Balkan States and Europe (Lesgue of Nationa Union Lecture). Universary College, at 5.30 — Milas M. A. Murray Mathillineal Descant

SATURDAY, DECEMBER 15.

HURRIMAN MUNEUM (Forest Hill), at 5.50 - Misa M. A Murray My



SATURDAY, DECEMBER 15, 1923

CONTENTS PAGE The Problems of Pasteurssation
Facts and Fancies in Modern Anthropology
Sir Arthur Keith F R S
The Orders of Insects By A D I
Photographic Science By T S P 853 854 857 858 859 hotographic Science our Bookshelf etters to the Editor ters to the Editor—

(Ulasirated) Dr J H Orton

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Mrs. Hertla Ayrton — Dr. H. H. Milla Prof.
Henry E. Armstrong F. R. S.
Zoolog c. I. B. I. ography — T. Sheppard
Miceller and Collo dal 10 s. — Prof. James W.
McBain F. R. S. 865 865 865 Bography of Rehard A Proctor—Mrs Proctor Smyths 1 Miss Mary Proctor Teatment of Disease by Artificial Light ome Aspects of the Physical Chemistry of Inter faces By Prof F G Donnan C BE F RS 865 866 867 Obstuary
Dr Alexander Gleichen By Dr James Weir French
Mr G D Maynard By M G
Mr T F Cheeseman By B D J
Current Topics and Events
Our Astronomical Column 870 871 871 872 875 876 878 Research Items Research Items
Loud speaking Telephones
Congress of the French Society of Chemical Industry
By Prof Henry E Armstrong F R S
The Present Position of the Ergot Problem
Clothes Moths and their Control By Dr A D 880 Science in Agriculture
The Quantum Equivalent in Photo-electric Conduction
Early Methods of Oil Painting By Prof A P Laurie
The Geological Society of China By
Gregory F R S
University and Educational Intelligence
Societies and Academies
Official Publications Received
Diary of Societies 882 By Prof J W 883 883 885 888

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NO 2824, VOL 112]

The Problems of Pasteurisation

N the recent National Milk Conference convened by the National Clean Milk Society at the Guildhall London the problems of pasteurisation which formed the subject of articles in NATURE for Junuary 27 and February 3 of this year were discussed Pending the publication of fuller reports it would appear that not much additional knowledge has been acquired from experimental or other investigations since those articles appeared Opinion in the Conference differed widely as to the wisdom of pasteurisation of cows milk under present conditions Thus Prof H F Armstrong maintained that the Ministry of Agriculture and the Ministry of Health were working against the public interest by patting pasteurisation on the back while not forcing those who heated milk to tell the public what they had done with it With the emphasis laid in this statement on the desirability of making it compulsory to declare the fact of pasteurisation and the temperature at which it is undertaken when commercially practised all hygienists will agree but they would scarcely agree with the possible inference that regulated pasteurisation of milk is an evil Other hygienists like Profs I M Beattic and H R Kenwood, favoured the practice of pasteurisation the first named summarising his views in the words that pasteurisation properly carried out at a constant temperature somewhat higher than that at present in use, would bring about the destruction not only of tubercle bacilli but also of all other important pathogenic organisms

organisms

The problem of pure milk is complicated by the desirability of cheap milk and of increase in the per capita consumption of milk from about a quarter of a pint daily to at least three times this ar iount. Clean milk is necessarily expensive. The dangers from relatively uncleanly milk are reduced to a minimum by efficient pasteuristion. At the same time unproved sanitation of milk is extremely important even hen pasteurisation is contemplated while conversely even clean milk produced under rigid conditions may occasionally clause disease unless it is pasteurised.

Neither method of approach to improvement can be neglected. Dairy and milk sanitation is important; but for the efficient protection of the masses of popula tion living in large cities pasteurisation is necessary. This pasteurisation must, however, be efficient, and to be efficient it must be controlled and always declared in order that the circumstances in which pasteurisation has been carried out may be inspected. Further more more experimental work is needed on the various processes of pasteurisation as to their relative efficiency.

Facts and Fancies in Modern Anthropology

- (1) The Evolution and Progress of Mankind By Prof. H Klaatich I dited and Enlarged by Prof. A Heilborn Translated by J McCabe Pp. 316 (London F I isher Unwin Ltd. 1923) 255 net
- (2) The Racial History of Man By Prof R B Dixon Pp xv1+583+44 plates (New York and London Charles Scribner's Sons 1923) 255 net
- (3) Ancient Man in Britain By D A Mackenzie Pp xy+257+16 plates (London Glasgow and Bombay Blackie and Son Ltd 1922) 125 6d nct

"HF three anthropologists the titles of whose works tre given above have approached problems relating to the origin of human races and of their civilisations by tetally different routes but all of them have this in common they have rea hed their respective destinations by giving their imagin itions the freest of reins No one who examines the frontispiece of the late Prof Hermann Klastsch s book-his death in 1916 at the age of fifty two robbed German science of one of its boldest exponents-would readily associate his burly body and prize ring face with fanciful speculations regarding man's evolution. Nor do we expect Prof. Roland B Dix n who holds the clair of anthropology at Harvard University to use a few measurements of the skull as fury wands wherewith to rear wonderful anti ropological castles in the ur of long past uses His ca ties we fear like those which children build on the sands are doomed to disappear as the incoming tide of reason flows over them-but of this more anon There can be no doubt that Dr Donald A Mackenzie s imagination is a part of himself he is a student of Celtic literature of Egyptian mythology of primitive folk lore He has that invaluable quality denied to men of strictly scientific training of entering the primitive human mind seeing the world through its eyes, and understanding its modes of reasoning. He has used his gifts and training in drawing a word picture of ancient man in Britain and the sort of life he lived

(i) Prof Klaatsch s book finished and edited by his frend, Prof A Helborn, and translated into English by Mr Joseph McCabe, contains a popular account of the opinions he had formed relating to the origin of man and his mind to the beginnings of his speech, his morals his weapons his home, and his societies However much one may resent the brusque way in which this German professor has brushed aside the facts and opinions of most of his contemporanes and the dogmatic way in which he has made assertion serve the place of reason yet his writings demand and deserve our serious condideration Klastich was trained under

Gegenbaur and became his assistant. He had been assistant to Waldeyer, and from his boyhood had been a sustent to Waldeyer, and from his boyhood had been a close student of Darwin and of Huxley. He came into European prominence towards the end of last century, when the late Prof Schwalbe of Strasbourg was grow, when the late Prof Schwalbe of Strasbourg was grow Reanderthal man the place originally assigned to him by Dr William King—that of a quite distinct species of humanity, sharply marked off from all living varieties of mankind

Klautsch made the fossil remains of man-particu larly of Neanderthal man - his special study, and published long and somewhat prolix monographs on them Then he took up the study of ancient stone implements and proceeded to sites in Belgium and England to learn at first hand their nature and antiquity To help him to interpret the ways of ancient man in Europe he set out in 1904 to live in contact with the most primitive of living races -the aborigines of Australia He never ceased to extol the fine gentlemanly qualities of the aboriginal Australian he persuaded himself that he detected Indo Germanic elements in the aborigines spee h and took a particular delight in claiming tile Australian native as the ancestral type of the I uropean Much of the book here reviewed is based on experience he Lained during the three years spent in Australia He returned in 1907 to fill the full chair of anatomy and anthropology in the University of Breslau and to rush about the continent of Europe to see the latest find of fossil man. He was soon in the sand pit of Mauer when the Heidelberg jaw was found he was in the Dordogne when his Swiss friend Hauser uncovered fossil remains of man at Le Moustier and at Combe Capelle he went to Agram to see the remuns dis covered at Krapina With such a record we cannot turn down lightly the opinions of this robust and industrious German professor

Prof Klaatsch was a vigorous exponent of evolution, but as regards the origin of human races he held certain peculiar opinions to which he first gave expression after making a detailed examination of the fossil re mains of Neanderthal man He found that this extinct species of mankind shared many minor characters with the gorilla and to account for the common heritage he framed the conception that they were co descendants from an ancestral stock of ape men For reasons which he never made quite clear he linked the Negro race on to the Gorilla Neanderthal stem He further supposed, without a scrap of evidence that these ancestral ape men were in our modern sense more man like than ape like and while the gorilla fell away towards apedom as evolution went on his more fortunate cousins-the Negro and Neanderthal man-proceeded towards their higher goals He returned to the discarded idea of

Lord Monboddo, that apes were degenerate men-or, to use Klaatsch's own expression, they represent "abortive attempts at human evolution " On the other hand, the races of Europe, Asia, and Australia although they, too had arisen from the same ancestral stock of ape men had taken a totally different route to reach their humanity, having been accompanied in part of their evolutionary journey by the ancestry of the oranganother abortive attempt at man production Klaatsch himself was uncertain as to which human race had its past twined with the ancestry of the chimpanzee but some of his followers have provided its human counter part and also one for the gibbon Once one enters the topsy turvy evolutionary mill of the polygenist there is no calling a halt the extinct forms of anthropoid apes will also require human counterparts if Klaatsch's views are sound and as ceologists will provide scores of them in the course of time the fertile im a ination of the polycenist must look forward to a busy and per plexing future

What should we say if my one were solemnly to assure us that Spanish and Itali in were speeches of diverse origin but this as they colved they? I do come to resemble each other? Those who maintain that the close structural resemblances between the Negro and the Furopean are due to convergence as Klautsch did, take up an cipually untenable position?

It must not be thought that the whole of Prof. Klaatsch's book is given over to a discussion of the evolution of man's body and brain. Far from it a chapter is devoted to the evolution of we ipons and to the discovery of fire and the results which followed from that discovery One result was that primitive and harry man sleeping by the fires he succeeded in kindling and feeding but aine nude In another chapter is given an account of the origin of clothes Prof Klaatsch stoutly maintained that clothes were worn at first purely as ornaments he cites ladies underwear as proof of his contention, but appears to have forgotten that the orang and chimpanzee find out for themselves that an old blanket or a newspaper can serve more than an ornamental purpose Chapters are devoted to the evolution of speech of society of religion of the ho ne, and of motherhood

All departments of unthropology are dealt with, in every section the author sets down in clear unamistak able terms the conclusions he has reached rigarding, the matters dealt with in his pages. It is the author so oursage rather than his judgment which is to be commended. In brief, this book of Prof Klaatisch is so of value, not because it represents a weighty contribution to anthropology, but because it gives in a readable form

¹ Klaatsch s theory was discussed at some length in the pages of Navuss of Nov at 1910 (Vol. 55 p 119)

NO. 2824, VOL. 112]

the opinions held by an outstanding personality concerning the manner in which man has come by his present place in the world

(a) Prof. Khaatsch was a polygenst, Prof. Roland B Dixon is also a polygenst, but of a new kind. The title which he has given his book. The Racial History of Man seems to convey the impression that we are to be told how the Negro the Chinaman the European and other well differentiated races of man kind came into existence. His publishers have given his book all the uppearance in paper 15 pe and binding which marks a standard work. Prof. Dixon's book is in reality a treatise on polygeny of that he is in no doubt for he writes.

The acceptance of such an hypothesis of the theory that the existing varieties of man 'nt to be explained not as derived by differentiation from a single ancestral form but as devoleped by single-mation of the descendants of several quite discrete types places us squirely in the ranks of the long discredited polygenists (p. 503)

There is no doubt that Prof. Dixon has put himself in his proper category and we want to know how he came to fall into this position. He like Prof Klaatsch is a thorough Loing evolutionist. he is convinced that in its early evolution iry history man 5 uncestral stock progressed in quite in orthodox manner it diverged, forming many I ranches representatives of some of which have been found in a fossilised form in Tay and Piltdown etc But there came a time-the date is not explicitly stated-when only eight branches-or human types-were left. We are told the names of these There was (1) the proto Australoid cradled somewhere round the Indian Ocean (2) the proto Negroid whose home was in Africa (3) the Mediterranean living in Asia to the east of the Mediterrane in , (4) the Caspian - I new name for our old friend the (auc isian-living in Asia north and tast of the Caspian (5) the Mongoloid, and (6) the Palæ Alpine neighbours on the central plateau of Asia (7) the Ural of uncertain nativity, but placed in the meantime in Eastern Russia, (3) the Alpine also a native of Asia For some reason which the author does not mention, these eight primitive types of man living in and native to diverse regions of Africa and Asia, began a great game which can only be described as that of 'anthropological chairs" They all started moving round the world into each other s countries, and mixing in the most promiscuous way Out of this old world game came our modern races-Negro Negrito Australian aboni, ine, Europeans of all sorts. Fgyptians Chinamen Rcd Indians and Lapps The difference between one modern race and another wholly depends, according to Prof Dixon, on the proportion in which the eight original races were

employed in their compounding The Eakimo, one of the most distinctive races of mankind, and marked by unmistakable Mongolian features, has nothing of the Mongol in him, according to Prof Dixon, but is compounded from the types which make up the peoples of Western Europe, namely, the Mediterranean, Caspana, and Ural types To the fashioning of English men all the original eight primary types of mankind have been employed, including, of course, the Mongol, the proto Negrod, and the proto Australian.

Prof Dixon came by his discovery in the simplest way possible. To recognise members of his original types, in any race or people whatsoever, he employed three measurements of the skull, its length, width, and height, and two of the nose, its height and width If the head, according to his standard, was long and low and the nose broad, then the individual with such proportions, no matter what the colour of the skin, texture of the hair, proportion of the body, and general appearance might be, was a proto Australoid, but if the nose was narrow, this alters the case the individual is a Mediterranean But if the head was long and high and the nose narrow, then the individual possessing such proportions must be placed in another category, that of the Caspian archetype. In discussing the distribution of the proto Australoid type in Furope, Prof Dixon proves its presence in Germany in neolithic times by citing two skulls of that date with particularly wide noses In his table (p 477) the width of the nose 18 given as 23 mm, the height as 48 mm, and the proportion of width to height as 57 9 per cent But if the reader will work the sum out, he or she will find it is not 57 9 but 47 9 per cent. On this slip in his arithmetic Prof Dixon builds his hypothesis of a proto-Australoid stock in neolithic Turope In other cases his arithmetic may be right, but his methods and inferences have just as little foundation in fact as in the former case Why, every anthropologist knows of families where one brother, on Prof Dixon's scale, would be a proto Negroid, another a Caspian, another a Mediterranean or Ural, while among the sisters of the same family might be found representatives of his remaining types

To make quite clear the methods pursued by the professor of anthropology in Harvard University, let us suppose that the history of the various makes and types of motor car is unknown, and that Prof Dixon has undertaken to discover how the various types have come into existence. If he applied the method which he has employed to unravel the history of human types, he would measure the length, breadth, and height of the body of each type of car and the width and height of the bonney, and with these measurement to work on would deduce the history of each make of car.

Essential points concerning the engine, the gearing, steering, the system of ventilation and lubrication, and all the essential details which go to the proper working of a car, are to be passed unnoted. When the matter is put in this way, even those who regard cranial measurements as sacrosanct will understand the value to be attached to Prof. Dixon's account of the evolution of human race.

(3) In Dr Donald A Mackenze's pages we have Western Europe pictured as a corridor leading from Egypt, or some adjacent part of Africa or Asia, to Britain In ancient times there passed along this corridor a continuous procession of various types of men, each carrying its peculiar customs and beliefs The Cromagnon people, in Dr Mackenze's account, head the procession, they came from east of the Nile, and brought to Europe and to England the religious beliefs of their native land

Solutreans," who, we are told, came from about Somaliland After them came the "Magdalenians." the 'Azılıans," and the "Tardenoisians" The Magdalenians, we are informed, were really Cromagnon people The only folk who did not come the usual way and from the usual source were the "Maglemosians', they came from Siberia to the Baltic, and brought the dog to Europe, they were blonds of the Nordic type So far as the writer knows, only one fragmentary skull of the Baltic kitchen midden people (the Maglemosians) has so far been found. we know nothing of a Nordic people in Siberia in early neolithic times, there are not half-a dozen human skeletons, or fragments of skeletons, which can be ascribed to people who made the Azılıan and Tar denoisian types of weapons or implements We really know nothing of these people whom Dr Mackenzie has made to move so briskly towards Britain in ancient times

Perhaps it will be fairest to let him speak for himself

' For a long period, extending over many centuries, the migration stream' from the continent appears to have been continuously flowing The carriers of neolithic culture were in the main Iberians of Mediterranean racial type—the descendants of the Azilian-Tardenoisian peoples who used bows and arrows, and broke up the Magdalenian civilisation of Cromagnon man in Western and Central Europe This race appears to have been characterised in north and northeast Africa 'So striking,' writes Prof Elliot Smith,
'is the family likeness between the early neolithic cople of the British Isles and the Mediterranean and the bulk of the population, both ancient and modern, of Egypt and East Africa, that the description of the bones of an early Briton of that remote epoch might apply in all essential details to an inhabitant of Somaliland '" (p 126)

For the latter part of his statement Dr Mackenzie

has the highest authority, but, so far, the writer has heard of no one who has made and published a detailed comparison between the bones of neolithic Britons and those of modern Somalis and Egyptians It is highly desirable that an investigation of this kind should be made for it is difficult to believe that there is any degree of Somali blood in modern England

ARTHUR AFITH

The Orders of Insects

Manual of Entomology with Special Reference to Economic Entomology By Prof II Maxwell Lefros Pp xvi+54i+4 plates (London 1 Arnold and Co 1923) 353 net

THE classification of insects has passed through I many changes, and most of the systems proposed have been primarily based upon characters afforded by the wings mouth parts, and metamorphoses During the last fifteen years entomology has suffered from an over excruse of the analytic faculty on the part of morphologists. One result of their activities is seen in the increasing number of subdivisions of the class Insecta and some eminent authorities even dis member the latter is a whole. The tendency is to emphasise differences rather than the features which groups reveil in common. In some cases the same morphological characters in different orders are not credited with proportional values. The result as mucht be anticipated as a condition of instability with no very clear conception of what is to be regarded as in order and what is not

The foundations of the modern classification of insects were laid by Brauer in 1885. He recognised the fundamental division of the Insecti into the two sub classes Apterygogenca (Apterygota) and Ptery Logenea (PteryLota)-members of the former being primitively aptercus and those of the latter winged or in some cases secondarily apterous. Brauer also did much towards dividing the old assemblage Neuropter i into separate sections each of ordinal valu Shurp established a system purtly modelled upon that of Brauer and he introduced the terms I xoptery jots and Lndopterygota in order to dis riminate between those orders in which the wings devel p outside the body, and those in which they remain internal until pupation He further introduced the term Anaptery gota to include those apterous orders which have presumably become secondarily wingless. This latter step however has the disadvantage of bringing together distantly related groups

In 1904 Shipley adopted Sharp's system almost in its entirety, but proposed certain new ordinal names family designations for ordinal purposes and of intro due in a system in which the suffix ptera is extended to all orders. In the same year Borner proposed a system which recognised the same orders as Shipley (although not necessarily under the same names) with the exception that he adopted a threefold division of the Aptery tota and revived the ordinal name Cor rodentia for the Psocoptera and Mallophaga Four years later Hundlirsch launched a revolutionary scheme he no loncer ret uned the Insecta 35 a primary division of the Arthropod and his system involved their dissolution into four classes comprising no less than 34 separate orders. In America he has found support from Brues and Melander (1915) who added the more recently discovered orders Protura and Lorapters and at the same time elevated the family Grylk blattidge to ordinal rink thus recognising altogether 37 orders Berlese on the other hand, in his encyclopædic treatise Gli Insetti reverts to a simplified taxonomy and diagnoses but nine orders In a few words it may be said that centres of disruption exist in the orders Orthopter & Corrodentia, and Neuro pters as defined by Bruser Once a condition of equilibrium is attained with respect to these three groups we may be on the high road to sometling approaching unanimity

Prof Lefrox 5 book is essentially one on the orders of inse to In the prefice it is mentioned that the book is based upon the lectures given as the second f three parts of a course or upying one year of a full training in entomology This apparently accounts for the absence of any general chapters on structure, hology or development. On the whole a very reasonable compromise is made between the radical tendencies of Handlirsch and undue conservatism, and some 26 orders are separately treated more or less in detail. The book is written for the student of applied entomology and its object is to teach him how to recognise an insect in the field to determine its sex. to learn about its habits and the methods of control. and to familiarise him with some of the more important monopraphs or catalogues which provide references to the literature

the conception of the book is a good one In carrying it out Prof Lefroy assumes that the student is working with a collection of specimens which he can h indle-illustrations are not very much believed inand has access to the Zoological Record, Genera Insectorum and the Review of Applied Fniomology for further information Reservences consequently do not, as a rule include the names of the journals concerned, and sometimes only comprise the names of the authors along with the dates of their publications with the double object of doing away with the use of This method has very obvious difficulties, and although it doubtlessly works all right in Prof Lefroy's own department a restriction is inevitably placed on the circle of those who might use the volume—particularly outside the British Isles Answay, this is the plan upon which the student is intended to proceed

In the preparation of the volume the services of eight past or present students of the Imperial College have been enlisted-a certain number of orders having been allotted to each. The necessary information having been collected and written up, the whole was then, presumably, sifted and edited by Prof Lefroy This unorthodox method has its pitfalls. The various sections, each of which is devoted to a separate order, arc of rather unequal ment-as might be expectedthe one devoted to the Neuroptera being probably the best. Also, the book contains a number of misprints which suggest hurried proof correcting, and contains errors which, if repeated in an examination paper, would tell considerably against a candidate I or example, on p to the extra spiracles of Tapyx are stated to be on the prothorax on p 41 the cervical sclentes are mentioned as articulating the thorix to the abdomen on p 87 the mandibles of the nasute caste of termites are stated to form a kind of heak through which a secretion can be exuded at will on p 457 Glossina is credited with dropping its larvæ one at a time while in flight

On the other hand, almost all the families of meets are mentioned, and most of them treated separately which in itself, is quited an achievement in some cases even the sub families are enumerated and commented on the look also contains a good did of information not otherwise very accessible. It is admirably printed, but the price seems mather high. The four half tone the part, serve their general purpose.

A D I

Photographic Science

Photography as a Scientific Instrument A Collective Work by A T Courady, Charles R Davidson, Charles R Cabson, W B Ilislop, 1 C V Laws, J II G Monypenny Dr II Moss, Arthur S Newman, Dr Gro II Rodman Dr S T Sheppard, W L F Wistill Wilfrid Mark Webb, Col II S L Winter bothim (Applied Physics Series) Pp vii+540+ 21 plates (London Glysgow and Bombay Blackie and Son, Ltd, 1923) 30 net

WING to the cnormous advances which have been made in the various branches of science, recent years have seen the publication of numerous monographs written by specialists in one particular domain Chemistry and physics have been well catered for in

this respect, but, at all events in Great Britain, there has been no series of monographs dealing with photography, a subject which may be considered as belonging to phy sead chemistry. The present book, to some extent, supplias this want. It consists of fourteen chapters written by thirteen different men, each of whom is an acknowledged authority on the subject about which he writes. Although it would not be correct to describe the various chapters as monographs, since a complete description of the particular branch under consideration is not attempted, yet in each one is brought together a mass of knowledge which has hitherto been cattlered far and wide in the literature, or has remained embodied as "experience" with individual workers.

The first four chapters treat of the history, optus, and chemical and phisical processes of photography they may be considered as dealing with the more purely sentitle side, whilst the remaining tin chapters treat of the application of the art in various branches of science and technology.

When dealing with a book of this kind the reviewer is necessarily subject to limitation. In cannot have a knowledge of all the subjects treated, and consequently is attracted by some chapters rather than others. From the purely scientific point of view, those due to Proficonrady and Dr. Slieppard are expecially worthy of mention. The former bases his treatment of the photometric of the photometric programment of the photometric programment.

grapluc lens system on the Abbe form of the general theory and deals with it from the point of view of the user rather than that of the designer and computer The properties of lens systems, and the various classes of aberrations to which lens systems are subject, are treated in a surprisingly sumple manner. The practical photographer will be especially interested in "The Experimental Determination of the Constants for any I ens System," and with the explanation of depth of focus ghost images, flare spots etc llc will also find that a perfect lens system is impossible, the best obtainable being the result of a large number of compromises leaving always small residuals of aberration Such knowledge is important to the purchaser who will not then expect too much from the makers or sellers, who are generally silent on such points

Since all the applications of photography depend on having the necessary structure material with which to having, it is natural that Dr. Sheppard's thapter is the longest in the book. The author has been, so to speak, "born and bred" in the subject, and possibly because of this, in some of his publications he has been apt to forget that his readers have not the same acquantiance with the subject as he has. In this chapter, however, Dr. Sheppard has not fallen into this error, and the reviewer does not know of any other account which covers the facts so clearly and lucidly. One failing,

however, Dr Sheppard does not seem able to overcome Chemical equations seem to be beneath his notice in particular the equation representing the rection between ferrous sulphate and silver nitrate (p 140) contains to many errors that one cannot fail to note ethem

The photographic methods used in astronomical photography are described by (R Davidson and Dr Moss gives a valuable selection of examples of the appliestion of photography to physical investigations Photomicrography is covered in two chapters J H G Monypenny dealing with its application in metallurgical and engineering research whilst Dr Rodman in a more popular manner describes its application in histology bacteriology and pathilogy There is necessarily some duplication in these chapters and as is not to be wondered it differences of opinion Similar remarks as to overlapping hold with respect to the chapters on Photographic Surveying by Col Winterbotham and on Acron utical Photography by Major Laws The differences in view point obtained are however all the more instructive

Mr Wastell describes the various colour processes from that of Luppmann to the latest form of kinematic graphy in colour, and Mr Hislop deals with the application of photography to various printing processes in monochrome and in colour. The last two chapters deal with the Juchius of Kinematography and The Cameri is Witness and Detective.

The book is a valuable one and should be of interest not only to specialists in photography but also to the public in peneral 1 5 P

Our Bookshelf

The British Pharmaceutical Codex 1923 an Imperial Dispensatory for the Use of Medical Practitioners and Pharmaceuts (Published by direction of the Cuncil of the Pharmaceutical Society of Great British New and revised edition Pp. xx.+1669 (London The Phumiceutical Press 1923) 305 n.t.

Tais. British Pharmiceutical Codex wis cimplicd by a committee of experts, working, under the dirt time of this Council of the Pharmacutical Society, and with mended to afford to pharmacists and physicians a ready me ins. of obtaining trustworthy information concerning, drugs und medicinal preparations in general use throughout the Pritish I mpire. It his fulfilled its purpose well. Works of this type however quickly lose their value and, notwithstanding the publication of supplements in 1915 and 1922 a new issue was overdue. The text of the book heavs on every page evidence of thorough and careful revision and it is now well abreast of pharmaceutical and medical practice. Among the new monographs that attract attention is that on acrifixing. Here the constitution and preparation of this important antiseptic are explained; and a full page is devoted to an exposition.

of its advantages in medical and surgical treatment, the form in which it is best prescribed and the ynonymy of its derivatives euflavine homoflavine, and proflavine Chloramine T and the chlorinated antiscptics eusol Dikin's solution and Daufresne's solution are similarly discussed. The thoroughness evident in these monographs characterises the whole work and it is just this that makes the (odex so valuable ind trustworthy Under the heading Cura tiones a general description of surgical dressings and the methods by which they may be tested as _iven it is curious to note that the lint of the (odex is composed entirely of cotton whereas the presence ol cotten was formerly considered objectionable on account of its supposed irritating nature. Insulin, thyroxin and other drugs of very recent origin find a place in the work. The list of test solutions and mi roscopical stains is a very restricted one and scircely justifies its title. The whole work is remark ably free from errors, and the committee entrusted with its preparation may be congratulated on the success of their efforts. It is to be hoped that the Council will not from motives of economy unduly delay the appearance of a new edition so that the book may always be kept well up to date

I om Gleitflug um Segelflug Flugstudien auf Grund ühreicher Versiche und Mesvungen Von Gustav Iliachtal (Volk km uns Bibliothek für Flugwesin, Bund 15) Pp 159 (Berlin (harlottenburg (J F Volkkmann Na hf G m b II 1233) 250 marks

First, Krits maner Arbeiten nur vom "runen Tisch us ohne mene. Experimente und Messingen nach zuprufen lehie ich von vornheren il. Elis is the beginning, of the list par jerigh in the book by Herr Gustav Lilienhalt the brother and collaboratur of the Iamous Otto Lihenthal! He is led to take up that in impromising, tittude bec uwe he clium the results of lin king th's und l'abonous measurements have already lich criticity off in i manner suggesting that they have not been properly examined and inderst od liter Lihenthul discussis the clip public m of sovring.

llere Lilenthal discusses the cld problem of sorting, or suling, flight. He minutions that the present form of scroplane is due to the misdirection of effort cused by the Wir when alroplines were required it once and in is large numbers as possible, with the result that the type then known bearing standardissed by all purposes and all nations. The author's view is that the modern seropliem in which the wings do the sustaining while an engine is used for propelling is minute in on the beetle rether thron of the bird. He hopes that the effect of the revival of gliding will be to cause the acroplane to approximate more to the bird form with the wings supplying, the propulsion is well as the ausstandation.

Manwhile Herr Lilenthal discuss. how the sailing, flight of certain birds is possible. He claims to have established experimentally that the wind supplies the work required for sailing flight by mrans of its property of making, bodies suspended in it turn through about 4° upwards. Further the eamber in a bird's wing produces an eddy below the wing with the result that the work supplied by the wing is used for both bustentation and propulsion. It is difficult to see why

a honzontal wind should produce the 4° turn which Herr Likinthal claims to have measured but it is a singlesticn worthy of consideration and one that may lead to interesting developments SB

Ies Principes de la physique Par Dr Norman R (ampbell I riduit et adapte en Françus par Mme A M Pobelher (Nouvelle Collection Scientifique) Pp xix+200 (Paris I clix Alcan 1923) 8 francs

A TRANSLATION into French of Dr N R (ampbells book entitled Physics The Flements was suggested to the author by M I'mile Borel who had been called upon for a notice of the volume in the Revue philo sophique But the length of the original imposed the necessity for considerable abbreviation one third only of this smaller book is a textual translation, the rest is an abstract the developments of several pages being some times reduced to a few lines Mmc Pehelher lins carried out both the paraphrase and the translation and her difficult task seems to have been performed most efficiently The book is rendered more interesting especially to the English reader by the preface con tributed by M. Borel. He emphasises the great im portince of the treatise arising from the fact that the author is an experimental physicist and moreover an English physicist Experimental and theoretical work correspond to different forms of activity and perhaps to different forms of thought (ontinental physicists whether they are French German or Italian are per haps less purely physicists than the Inglish It may at least is affirmed that the latter have certain particular qualities qualities which semetimes shock the sayant of the Continent but in practice produce remarkable results. M. Borel proceeds with an in teresting discussion of the language of physics which he regards is intermediate between the exact lineuice of mathematics and the vaguer language of the vulgar tongue in which words have only a statistical definition In its new f rm Dr (impbells work should appeal to a wide circle of reader

The Louisen Arc Generaler By (1 Liwell 1p 199 (London Frnest Benn I td 1923) 18s net

As there are m re than 20 000 kilowatts of are transmitters in use to day at is highly probable that they will rem iin in use for many years to come. The British Post Office idopted a 250 kw Llwell Poulsen ir cenerator for the first link of the Imperial Wireless (hun onne ting I cifield with (airo These two stations are now in operation at two thirds of the cible rate. He same type of generator is also used at Northelt for communication with the Continent The Dut h Government is installing a 2400 kw Poul en are the largest in the world in Java to enal le it to communicate directly with its colonies As the author points out it is the one good system which is not covered by a multitude of patents thought by mm, to be employed to dictate the terms and conditions under which the other systems may be used The book beams with a historical introduction due stress being laid on Duddell's discovery of the musical are The are generators are then described and finally clear descriptions are given of the methods and apparatus used for signalling and the application of the generator to radio telephony

NO 2824, VOL. 112]

Clinical I aboratory Methods By Prof R L Haden Pp 294+5 plates (I ondon H kimpton 1923) 18s net

THE author of this look has adhered strictly to his object of presenting methods of carrying out clinical laborators work without in any way discussing the interpretation of the results. The volume is therefore essentially a manual for the laboratory worker. The various tests are described briefly but with attention to every practical detail and references to original articles are provided with most of the descriptions The author has limited himself is a rule to one method for each quantitative estimation apparently with the rather narrow view that one method is suitable in all circumstances. The examination of castric contents differs considerably from the examination generally carried out in Great Britain and no consideration is given to the fractional test meil The illustrations, with the exception of those of blood cells are very good Making allowance for slight differences in terminology the clinical pathologist will find in this book a clear description of the laborators methods in ceneral usc

Textile Chemistry an Introduction to the Chemistry of the Citton Industry By I J Cooper Pp 1x+235 (London Methuen and Co Ltd 1923) 108 6d net

MR COUPER'S book COVES 3, Good deal of ground in a bort lbut clear fashion. It reth more like s note book thin a text book but is obstoudy the work of a number of vers of traching, and should be useful to students in technical schools for whom it is intended Besides the elementary rhemistry which series as introduction the unthor discusses its applications to the textile industry and among other things, the natural first is the chemistry of cold list industrial waters sizes bleaching dyeing and interesting. The engaged in the him, the subject will find the book useful and helpful. That care a few mint inaccuracies a best income of the most continuation of the continuation of th

Radio Telegraphy and Telephony By Prof E W Marchant Pp 1s+137 (Laverpool University Press of Laverpool Itd I ondon Hodder and Stoughton Ltd 1923) (vn.t

A view large number of books on radio telegraph, and radio telephray have, excitfly been published Many are of little use to the general scientific reader because they are too telementary others tail because their are too technical the authors revelling in technical terms which are in general very vaguely defined from Mirchard verms to lawe into mit happy mean in this little volume. The science is accurate the descriptions are good and the information is up to date. To make assurance doubly sure the author has added a glossary giving, good definitions of the technical words used in the text. I his book can be recommended to the reader who wants to understand the principles utilised in radio telephony broadcasting and directional radio signaling.

Letters to the Editor

[The Editor does not hold himself responsible eme autor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertable to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NALUR! No notise qualitation of anonymous communications.

Some New Commensals in the Plymouth District WHILE collecting by digging on the shore at Millby Salcombe in April this year I found three consecutive pairs of synapta and 1 polynoid worm living together and at the same time three distinct associations of the brittle str. Ophiocnida braithata and a small mollusc. These fin is led to two later



Fig. 1 1h br le r Off sarah sia has lata laggant A e e i and al. 1 he j j j, wil i oll M M st it f sa h e togeherbuel i i y da s i nb bw Mr R S Cl k) ibol Hroth a b K al lv g

monthly visits during the best spring tiles and resulted in the observations given below. The polynoil Harmoth: Insulata wis found in muddy sind it salcombe on adjueent be is with six different number before an another in the war significant plats and four different classes but the more interesting point is that the size of the polynoids form on the whole an increising series approximately is follows Harmotho. Innulata a few to 10 mm with Ophis is dis Harmotho. insulata 1 few to 70 mm with Ophn n d is brackhata and curved round the disc or over the mouth (leg 1) H insulata (1 vr synapla % Joseph) 15 to 20 mm with Synapla mharins and S digitata and also occasion illy with Phaseolosoma pellutulum On the same bedo occur lurger specimens of polynoid somewhat different in general appearance from the small Harmotho Ismalata past mentioned but they appear to be merely later growth stages of the same species and agree generally with the var nigra.

Alæjos Specimens of this form about 20 to 30 mm Alæjos

were taken with Phascolosoma vulgare and of 35 to 50 mm with Amphirste Eduards: Further work will be required to put this last observation on a secure basis but the animals can only be obtained secure bears, but the animis can only be obtained by special search in smill numbers it considerable interval. of time There is little doubt however that this species of Harmothota at Subomber starts life commensally with Ophiociads and changes its mite as it grows bigger and requires more accommoda-tion in the burrow provided by the measurate until which is the provided of the provided of the commoda-tion in the burrow provided by the measurate until with its 4 mobilities Letwick. such as Amphitrite Ldwardsi

Harmoth & lunulata was also taken at the mouth of the River Ye ilm with Synapta inharens and will no doubt later be found in the same association in

Plymouth Sound

During the same expeditions the almost constant isociation of the molluse Montae et a ledentata with Ophi crieda brachista was confirmed. The molluse in this case is frequently found in numbers just below or above the disc in 1 occasionally under an arm in company with Harm the lumilata young. The same mollusc was taken also but less frequently with the Cephyre in Ph is olosoma pellucidum and occasion und traphyre in 2'h 15 olosoma pelluculum and occasion ally with Neres With this Gephyrean however was found family constitutly the messmate I eptom Clarkine ' which was family frequently present in groups of 1 to 7 and sometimes ittached to the skin of the blood worm.

On both shores it Salcoml e mother Harmothoe p B not yet identified was taken in tubes with one and not in tubes with other species of Nereis and not in tubes with other species of Nereis - Ine come species was taken by cireful work also in Rum Bay Plymouth Sound lingside or under the tintal es of Amphitrite gravit. Polycirrus aumanizates and another species of Polycirrus and at the same time Harmothee marphy a was rediscovered with Narphysa sanguings in Plymouth Sound after a long lapse of years The same Harmothoe sp B was also taken with Nereis in be leat the River Yealm It is an interesting fact that Sir Ray I ankester took a similar polynoid under the tentucles and in the tubes of Terebella (Polynini i) nebulosa it Herne so long ago **15 1865**

The frequency with which the a sociates mentioned above occurred apart from each other was noted during the collecting work and found to be low except in the case of Phiscol ma pelli idum which occurs in thous inds in a few square yar is of ground

In none of these cases of asso ation or com mensalism can a reason for it be isserted with any cetainty like frequent occurrence of polynoids however it the bises of the tentacles of polychete commensals as Polycirrus or in or near the grooves of other polychetes as Amphitine Nerus 'haeto commensas as royerms of no near the grooves of other polychetes as Amphitite Nerus hasto pterus or the grooves of Opinocnida sugge is the piffcruig or scavenging of food materil In the cases of Monta uta and I epton it is clear that food material is abundant in the burrows they inhabit as their shells are often covered with Polyzoan polyps and in addition various loraminifica are not un common in the mouths or in the region of the burrows

In leed the variety of associates of some com mensals suggests on the other I in I that an inhabited burrow may be simply ind mainly a harbour of refuge which is used so frequently that the in habitants learn to know and tolerate each other while at the same time not necessarily depending directly in any particular way on each other for food

The Laboratory The Hoe Plymouth

I am much in lebted to Mr R W nekwo th for the determ a n1 of

conductivity

Conductivities of Aqueous Salt Solutions

Is the course of an investigation carried out during the list two years on the transference numbers and conductivities of certain aqueous salt solutions we have come across a simple relation which appears to us of interest and import use

The specific conductivity of an electrolyte (a) to usually measured refers to one estimater ext. ot the solution. We found it desirable when working with concentrated solutions to compare figures given by volumes of electrolyte contruning always one grams (f water. If the solution in question contain x grams of valt per thousand grams of water and its of density of them the volume of solution containing one rum of

water is food # Multiplying this term by \(\epsilon \) we obtain a magnitude which we will denote by a which is the conductivity between electrodes one can apart of an amount of the solution continuing one gram of water. At high concentrations the viscosty of the solution is a factor which cannot be neglected Making the samples ta sumption \(\epsilon \) that conductivity and fluidity are proportional was trunct at a corrected

Multiply by 1000 and we have the conductivity under the sinne conditions due to an inounit of solution continuing, 1000 prims of witer. If now this be plotted against 1 Mor eithe weight molar concentration (mole per thous und grams of water) the result is a curve which in the cess of potassems solution ind lethium chlorides becomes nearly linear after 4/M his weight work of a curred of 5 if and refu into so up to the limit to which we have so far curred our measurements (4/M 1) as depth ing on the edit of the measurements (4/M 1) as depth ing on the edit of the measurements (4/M 1) as depth ing on the edit of the measurements (4/M 1) as depth ing on the edit of the measurements (4/M 1) and observers for certain other solutions and have observers for certain other solutions and have observers for certain other solutions and have

Expressed verbally—if a thousand grams of water are put between electrodes one cm

ap ut an lone of the vites in question gradinally added the interies in conducting of the cd ll (corrected for viscosity claimed) brought thout by dissolving say an extra out tenth grun equivalent of salt is neitly independent of the some characteristic of the solution when I cortain hunt of concentration has been exceeded. The slope of the curve is given by

A curve of the sime, slope is got if the moli if intion of the sit in the wlution is plotted is insit the conductions (corrected for viscosity and misuard between electrodes one can part) of a mol of solution that is within the limits are of solution is practically proportional to the ratio salt mole cules/total molecules.

This relation of tained by considering not as is customary the conductince of a fixed weight of salt to which increasing amounts of water are added but the conductance of a fixed weight of water to which mcreasing amounts of salt are idded would appear

to have considerable implications in several directions for the theory of strong electrolytes. These will be considered and the data more fully presented elsewhere

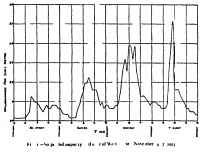
We have written this preliminary note as a result of reading recently a puper published some months back by I inde (Lettech Lichtrech 29 163 1923) and not previously noticed as its title did not indicate any particulir bearing on our work. In this paper the author has plottled via against 1000 1

specific conductivity corrected for viacosity against the weight precent igo of the salt in the solution) for aqueous lithium and calcium chlorides solutions up to very high concentrations (far higher than any we have so far measured). He finds a linear relation in 10 ago per cent taltium chloride means of the per cent lithium chloride means the solution. He was the solution of the session as a that we take into our conductance expression the dientity of the solution. He has curves been dientify of the solution of this curves are modified in this way the change in the control of the solution of the survey are modified in the solution. He was the solution becomes far less marked in the means of the solution of

University of lon lon
King's College Stran l W (2
November 25

The London Fogs of November 25-27 1923

The accompanying graph (log 1) shows the hourly varieties in the quantity of suspended impurity that is sooty mitter in the ur of I ondon (Westimister) which was chiefly responsible for the recent smoke fogs. This curve, shows clearly that the maximum density of the smoke fog o curre I about null day, and that with a random responsible for the responsibility of the smoke fog o curre I about null day, and that with a random responsibility of the smoke fog o curre I about null day, and that with a random responsibility of the smoke for our density which our nulled in the same for the responsibility of the smoke for our density of the smoke for our



with the period of highting up of first in the morning The figures from which the curve is plotted were obtained from my automatic recorder designed for the Advisory Committee on Atmospheric Pollution When a large number of days are averaged and plotted the distribution over the 24 hours is similar but more uniform and it can even be seen that the maximum is reached later on Sundays than on week days (Fighth Report Advis Commi on Atmos Pollu

tion p 30)
Records taken in Westiminster by iny impact app ir atus at the height of the secent fogs showed about 50 000 solid particles per cubic centimetre and very little indication of water drops These particles averaged a little more than o 5 micron in diameter an I there was a tendency to a rounded kidney shape with a fair number of small trusparent splices of about the same di meter

With reference to the cause of the London Pu ticular the view is generally hell that a Loudon fog consists of condensed water partiales dietied by sin ske and only hydroxarbans (Carpenter London Los Inquiry 1901 2) and this view follows in iturally from the fact that during I ondou smoke fogs there is very often a duise water fog in the surrounding country There are however certain indications which point to a different conclusion and suggest that a Lendon smoke fog such as we have experience lacently occurs if the same time as the surrounding water for not because it is a result of the litter but because f the conditions which tive in water for. I have therefore been forced towards the view that the smoke tog of Londi u il es not consist of water particles listed by smoke but ilmost entirely of smoke particles alone In support of this are the f llowing for to

(a) During the recent feas when the sun wis (a) roung the recent test when the sun wis visible at all it tips heal as a red ball thus pointing towards the presence of high livin I suspended matter and not towards large water globules.

(b) Records taken by my impact method during I ondon smoke fees show little evidence of witer drops which if present would be abvious always immense numbers of small smoke particles

(c) It is not unusual in exming up to I ondon from the country during foggy weather to find a lens white fog in the country with a limit of visibility of perhaps 50 viids giving place to a yellow fog in London with a greater limit of visibility thus while a large amount of smoke can always be eletected there must be a great refluction in the quartity of water in the I and in for since in spite of the smoke addition visibility improves

(d) The air over I on I m is wirmer thin in the country surrounding and although the combust in the large quantities of fuel supplies a certain amount of water to the ur it seems probable that condensation of water in I onding to form fog would normally be much less than in the surroun ling country. There are about 17 000 000 tons of coal burnt per annum n London and assuming a wind of 2 miles per loui in l an inversion of the lapse rate of temperature at about 400 feet a condition likely to be met with during foggy weither this amount of coal would keep the air uninchiately over I ondon about 13°1 warmer than in the surrounding country

(e) The hourly incidence of suspended impurity is shown in the curves virical exactly with the darkness and apparent density of the fogs as judged by the

Doubtless in the early morning the conditions which cause I water fog in the country also cause I similir fog in I ondon if not so done but as the diy ad vances the smoky faces add then soot and he at to the air the latter evaporating the water ind the former replacing it by soot

Fires are notoriously smoky shortly after lighting until they get well heated up and we find as a rule that the smoky I ondon fog commences in the morning about the time of fire lighting and dies away

gradually as the fires become well established it is usually at a minimum between inidinght and early morning If the natural ventilation over the erry morning it the natural ventilation over the cuty fulls to carry away the smoke produced there is sufficient evolved in the moning in three or four hours to provide Londoners with the densest smoke fog they have ever experienced. Such a fog contains for 6 milligerium of 600 tper cubic metic, and this can be easily supplied by the 40 or 50 tons of 800 covolved per hour by the chumny of 1 ondon Assuming the correctness of the above we may the the following inference:

(1) The air over 1 under boung wemen than its change with the following inference of the control of the control of the form of th fog they have ever experienced Such a fog contains

dense during the day thin in he country

() the 1 m ion Particular can be entacly picycuted by abilishing smoke

47 Victoria Street Westminster SW 1 December 1

Upper Air Conditions after a Line-Squall

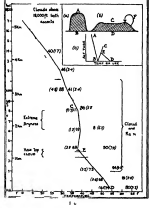
MITEO OF OCISIS IT, indebted to Wing Commander I W B Rees for some very viliable observa-tions luring two aeropline ascents at Criniwell (Lines) in upper in con litious during the passage of t on October 13 showing the change which took place s in ill or in the phriscology of Bjerknes a cold front Observit ons of the kind are sufficiently rire and the fectures exhibited by the present ones tie so specially interesting that it seems very desir able to lay some cmph isis on them

The icromp tuying diagrim (lig 1) shows the details of the records. The first agent (dotted line) commence late 915 AM and was made in front of the line squall in the equational air the origin of which has now been truck back on the charts in which has now been tricked pack on the church in the Meteorological Office to 1 low latitude. The figures against the curve show the relative humidity at various levels the corresponding number of krams of water apour jar kilogram of ur being given in I rickets. It is necessary to remark that the report of cloud and run cucountered is not means tent with the apparently unsaturated con dition of the air for the cloud was not necessarily continuous throughout the thickness indicated and further the instruments were read on the way up when the clouds were only just commencing to until 10 AM The line squall occurred at 10 5 AM murking the arrival at the surface at Cranwell of the

polir air which has been traced back to the neighbourhood of Greenland The usual line squill features were accorded—heavy rain sulden veer of wind from SSW to W and sudden fall of a uperature of a I All the rain 2 I mm occurred between on A M and noon and presumably fell through the undercutting wedge of colder air from the equatorial air above. The second ascent (full line) commenced at 2 15 1 M in response to a request by wireless telegraphy from the lorecast Division of the Meteoro logical Office Air Ministry where the first record had been received and the weather charts showed how

valuable another would be The second record shows that the acropline left the ground in the polar ir and pencirated the equatorial air above but what is particularly striking is the extreme dryngs of the intermediate layer extending from about 5000 ft to 9000 ft When a sharp discontinuity is absent between two different

air currents the effect is usually attributed to mixing at the interface but the present intermediate layer muxing layer for it contained a much smaller reportion of water vapour per mass of air thin the ayers above and below the following considerations suggest that it belonged purely to the lower urrent ind was indeed the only genuine polar

ut surviving over Crainvell Let the shaded figure (a) in the meet diagram epic-ent schematically only a vertical section with a compared to the survival schematically only a vertical section of the survival schematically only a compared to survival schematically on a cold source into a warmer environ indirection of the survival schematical


t the original lapse rate represented by AB is, (c) is less thin the diril stur to a revisional le or ut cooled mainly from the siff te in high latitudes will be come from the one and alone more remote tall from the divibate like CB where AC is the state of the cooled mainly from the cooled mainly from the cooled mainly cooled mainly from the first terminal ter

upwards as far as the turbulence originating at the surface is able to penetrate in the face of the stabilising action of the sinking. A lapse line like CFD would result where E is the upper limit of mixing. In the present case there is clear evidence of the

In the present case there is dear evidence of the upper limit of turbulence in the have top reported it about 4000 ft and the layer LD in the main drug in was incordingly the one which had been drug in was incordingly the one which had been lapse, rate of temperal in indicative of therough mixing an law is fairly humb with cloud at the top owing to water vapour evaportical over the Atlantic having been strired up at the same time as the layer was warned. The layer (E on the other hand was on they was one which had a succeeded in remaining

on this view one which had succeeded in remaining mon turbulant and was realily the only genuine poli rur which reached cranwell still processing poli rur which reached cranwell still processing englecting a listion its original potential temperature. This view is strengthened by remarking that although the molerate decre to of humdrid and wall ruse of temperature indicated by the upper parts of the two records may be explained using a Hertz diagram by supposing the equational air to have ascended lost some moisture, is cold front rain and descended igain as suggested at 1 m fig. (b) in swall considerable in the supposition of the processing the explained was accorded to some moisture. It does not seem therefore that the interme liate is yet can ontice some therefore that the interme liate is yet can have been earlyed out of the equational ur and these interesting records are used in high to be interpreted with the processing the configuration of the control of the c

plobile about 9000 feet thick with the lower half pirtilly depolarise! Subsiquent weither charts suggest thit it was soon replaced again by a warmer air current right down to the surface

Such pairs of rec'rs as this near cold fronts ure une minot the nearest approvab imongst those published in the Daily We ther Reports being in the source of Cotheor ray and 15 1921 two ascents at Baldonnell (D bit n) having exhibited similar features to the present. They are also important is bringing into prominence the existence well within areas of eyelomic tentisty of dry inversions the occurrence of which is nore commonly associated with the marking of and twolongs. W. A. Girs Lir.

Meteor logical Office Air Ministry Kingsway W C 2 November 14

Experiments on Clona Intestinalis

It is remark if e that in all the statements that I have seen by Dr Ammerer or Prof Mudhride on cerning the mort ase in length of the sphons in Gona Glowing, imputation no measurements it regiven As I have recently mide measurements on a number of specimens in order to obtain some data indicating the nitural virtuous in the proportional length of the ord sphon I should be glad if Prof Mudhride would form to proceed the proposition of the proposit

I find it difficult to underst ind whit Prof MacBride means by the words the reaction is of the numal as a whole. It may be a fact that amputation of both sphons results in the growth of longer sphons and of the oral suphon alone in the growth of a siphon of the sume length is before, but I do not see how

the reaction of the animal as a whole explains the

Prof MacBude his a photograph of an operated Cona and a normal one side by side. What is the proportional length of the oral siphon in a normal Cona and what was that length in the operated siphon before operation ind after regeneration?

Fast I ondon College Mile Fnd Road London I November 24

Mrs Hertha Ayrton

It must be a matter of pun and surprise to many readers of Nature that Professor Amstrong should have written such an irticle as that which uppens on p 800 of the issue of December 1

I was privileged to know with the intimicy which is only possible to a doctor both Prof and Mrs Ayrton during many years. He was my patient until he didd-prematurely in one sense but in another h lived long and a complished more than many men who he to extreme old use. It seems almost surrilege to speak of their married life or of the perfect sympathy and companiaship which distinguished it it is difficult to un leistan I how my one prefessing to have been then firm I could suggest that they were in ill assuted emple

were in ill assistance upic.

Yo we min could have mined her husbin I with more mutuing unselfish and taker levetion. Of their scientific will levice they to peak their will surely be many. In vill yin heate their ment is m this respect. But is in old and intimate friend I am well qualified to protest in unst the heartless comments up in the private life of a very in ible woman comments up in the private life of a very in bits woman of whose living, prevene we are a real with the latter than the latter year and yet Pict Ariustions, article upon his lead friends. Surely for the rest of his life he will repret not having le lined that

appeal for an obitumy notice Kensington Wil

De ember 3

The only comment I can possibly make in the above is that the writer must be strangely lacking in sense of humour

When I used to tell my triends that they were all ssorted knowing this full well and knowing me they did but simile As did Mrs Ayrton when to terminate one of our fautless discussions on the woman as man I sometimes said We will admit you are up to us (apart from being yourselves) when you are regularly engaged as chefs and produce

one to go down to posterity with Soyer
May I here note the need of a correction in my article—the inscrtion of the secent over the first e in Mélisande? So beautiful a name should not be reft of the least shide of its charm

HENRY L ARMSTRONG

Zoological Bibliography

I EST it should be assumed from my friend Dr Bather's communication to NATURE of December 1 page 794 that my letter was premature let me state that my communication was forwarded to NATURE at the express wish of the Conference of Deligates and with the concurrence of the virious officers of the British Association who were present at the time

There is no misundard indig white or as to the wishes of the representatives of the numerous scentific societies present in riginit to the size of publications and till Dr. Bither will consult such a publication as Collins's Author, and Printers Dictionary issued by the Oxford University Press, he will find that demy octavo is slightly less than the measurements he gives namely 84 × 54 in and this is the size which that particular committee recommends to all societies publishing annual reports, I SHLIPARD

The Minnerpel Muscoms Hull

Micelies and (olioidal Ions

UR W B HARDS in his letter to NATURL of October 13 p 537 entitled the Miscelle - V Question of Notition advocates the conception of the collected in our and postulates that the ideas of other workers coincide with his own so that merely a question of nomenclature is mivolve! nevertheless in his opinion it is positively wrong to refer to a colloi lal ion is a micelle

It will be shown in a paper by this M. L. Lang which we hope to publish in in early number of the furnal f Physical Chamistry that all movement in in electric field can be summer hip in a single formula. which upplies equally to ions diaphragms kels sus pensions micelles etc. and knowns the movement of ins such charked constituent relative to the solvent The experimental evidence shows that there is a gri half transition from uncharged or isoclectric colls lid particles through those which are very slightly charged such is the neutral much in soap solution or the particles in a gold sol to those which are much more highly charged like the reas micelle of saps in I than to the true ions which are fully

Now comes the question of nomenclature. There is no question is to the fully change I non-where this contents with the chemical mut. In soap solutions however there is a sharp distinction between the lebasic ir f the single crystall a lad molecules or ions in I their respective the registrers the neutral and ionic micelles which for example can be held back l v un ultratilter

It wall is earn is repugnant to designate in uggre-fite of 1 sector is repugnant to designate in uggre-site of sorp i us continuing subst. that proportions of in lissor intel soap as do solvent. Colloud it on is it will be to call aggregates of hydrical neutral sorp which are probably the strictural basis of sorp pellies, colloud it molecules. Illinough one by its logical is the other. I have called each those appregates a micelle and have described the relac-The control of the co

Biography of Richard A Proctor

We are it pre ent engaged in the preparation of a Memoir of the lite Richard A Proctor and to assist us in our work we should be deeply grateful for the loan of any letters which readers of Nature may have received from him. We will a trefully preserve the letters and return them is soon as possible
5 D Proctor Smith

MARY PROCTOR

q Orchard Roul Altrincham Cheshire December 3

NATURE The Treatment of Disease by Artificial Light

DHOIOTHER APY or the treatment of discuse by hight was first prominently brought to the notice of the medical prefession by the work of I insen in 1895 He demonstrated that the rays of the visible spectrum and also those invisible radiations which we call ultra violet rays have varying therapeuta qualities He showed that the exclusion of the ultra vicket rays from the skin of patients suffering from smillpox cut short the secondary fever characteristic of this discuse and diminished the suppurative stage and thereby shortened the duration of the illness and lessened the risk of ugly souring. On the other hand he proved that the lecal apple its n of concutrated a tine light had a powerful influence on certain affections of the skin particularly on the common type of cutaneous tul creul sis knewn as lupus vulgaris. Before his death he had already appreciated the value of a more general application of light namely the exposure of the whole body to radiation

In his curber experiments with on entrated hight Finsen used the sun and a simple upparatus onsist ing of a large hellow lens containing a law solution was the mains by which the action rays of hight were brought to if us upon the skin I ven with a llue medium used as a filter it was f und necessary to interprise a colung apparatus at the fous of the lens This apparatus consisted of a small circular chamber with quartz faces through which a current of cold water constantly circulated. In addition to its value as a method of preventing excessive heating of the part this appaintus was also used as a compressor to render the area under treatment bloodless as at had been found by experiment that the actime rays penctrited a blancle I skin whereas in that through which the blood was circulating the red colouring matter of the blood prevented the passage of the blue In Denmark is in other and ultraviolet ray countries in northern lititudes the number of days en which the sun could be utilised was a limited that Lin in an abandoned the sun is an illuminant and substituted powerful ele tri are lights

I cllowing on 1 insen's discovery a numl ci of workers in this field devised other forms fulliminant and several lamps thigh utine power became available

It is interesting it this point to consider the work of Rollier at I evan I r m re than twenty years he has been treating uses of tuber all six particularly in children by exposing the surface of the body to the alpine un ind his efforts live i hieved i striking suc ess At first it was believed that the air of the high iltitude was the determining factor in the idmir able results brained but it has since been shown that it is the light which is the important igent. Rollier's success stir rulated others in this branch of phototherapy and at the Irelo ir Homes at Alton and Hayling Hants Sir Henry (iuvain has shown the practical value of this measure even in this chinate in the treatment of tubercul us disease of the bones joints and skin More recently Reyn in Copenhagen has shown that the carbon are light can be used as a substitute for the sun and that the results of an electric light bath are as efficient is the sun bath

The treatment of disease by artificial light, therefore

must be ansidered from two points of view. First the l al application of the radiations to the diseased focus and second the application of light to the whole of the surface which for convenience we may call the hight I ir t the local application of haht to a diseased area here we find two methods in use one in which the light is a neentrated by me ins of lenses and the other in which ich ince is pla cd on the intensity of the ectini radiati ns without concentration

LOCAL TREATMENT BY CONCENTRATED LIGHT -The typical apparatus for treatment by concentrated time light is the Pinsen Limp or its modification the Imsen Keyn 1 mp The essentials in these are a powerful carbon are with an automatic adjustment to approximate the carbons as they burn away. The halt from the ar is to a sed through a series of rock crystal lenses in a tube containing distilled water He rays are to ussed on an area the size of a shilling and at the toens is placed the combined compressor and co ling apparat is with a cold water circulation described above. This type of apparatus is used mainly in the treatment f the form of tuber ulosis of the skin known is lupus vulcuris. After an hour's application of the con entrated rays an inflammatory rea tion o are in the skin. The inflainmation is so acute that a blister f rms whi h may take several days to a couple of w (ks t) he al It is interesting that this reaction does not begin till about six hours after tle treatment Repeated applications are usually necessary to destroy the effects of the invasion of the skin by the tuber le bi illus but in (o to 70 per cent a permanent cure is obtained inany of the patients treated having been witched for twenty years

In the enginal linsen apparatus the current used is 70 volts and 50 amperes. It is therefore advisable to use a transfermer when the available current has a high voltage say 240 to 220. The cubons used are positive cored 25 mm in diameter and 12 inches long negative s lid 18 mm in disincter and of the same length. By this apparatus four patients can be treated simultaneously

In the linson Royn lamp the illuminant is of the scissors type the current employed being 70 volts 20 imperes. The positive arbons are cored 12 mm, the negative solid 10 mm in diameter and 8 in hes long These lumps can be worked from the lighting mains six of 240 volts in series with appropriate shunts One patient only at a time is treated with each I msen Revu Lunu

LOCAL IRLATMENT BY UNCONCENTRATED IN HT The m st convenient type of apparatus for the local treatment of diseased areas of the skin by uncon centrated haht is that devised by Kromayer It consists of a U shaped envelope of rock crystal contain ing mer nry vapour. This is surrounded by a second envelope with a rock crystal window. Between the two envelopes which are fitted in a metal box cold water circulates to absorb the heat rays The window of the apparatus is pressed firmly against the area of skin to be treated the pressure being of value in render ing the skin bloodless and thus increasing the penetration of the ultra violet rays The apparatus is fixed on 1 mobile stand, and can be used off any ordinary direct electric lighting circuit. On a 240 volts circuit the current used is 3 5 amperes with 120 volts ut ross the arc. It will be noted that a water supply is necessity a circulation of four pints |xr minute bxin, required.

It is Byth Trepansent by the Carbon, the Like it arbon are confirmed by other clustrice of Rein of Copinhagen confirmed by other clustrices as that the less illuminant is carbon are hight. The spectrum of the carbon it more more nearly approaches that of the sun thin does that of mercury vapour and in the experience of the I ondoor mercury vapour and in the experience of the I ondoor mercury vapour and in the experience of the I ondoor mercury vapour and in the experience of the I ondoor mercury vapour and in the experience of the I ondoor of the I ond

The installation is very simple. A large cubin are illimp, workin, it 50 anipers and 70 to life is suspended from the culing, at three to three and a buffeed above the floor. Yound this it indicates the floor is count this it is defined in the late the body is exposed first the front and time the late. The strength sum of buff an hours durition at first and these are gradually increased up to four hours it dy. When the first of the body is under treatment the 25s are expedibly protected by a thick misk. Illic time, step by the core discussion was the late with the contraction of the sum of the first of the body is under treatment the 25s are expedibly protected by a thick misk. Illic time, step by the core discussion of the contraction of the sum of

(SENERAL IRPATMENT BY MERCERY VAPOUR I AME The apparitus consists of a quartz lump or burner contuning mercury vapour I chind which is placed reflectors of virious shipes. The Jimp is mounted on a stand which permits its bank, placed it in appro-priate height. It is worked off any direct electri-current and is inexpensive to run. The practical life of a burner is in the lirger types about 1000 hours. A very high actinic illumination is oft aned The patient has or stands while under treatment usually at a distance of about three feet but with the larger model supplied by the Hewittie I lectric Company the maximum distance it which a patient is sensible of the ridition is eighteen feet. At the laginning of the treatment the exposures are given to small are is and both the area and the duration may be gradually increased until the whole of the back or front of the body is expised for half an hour. An inflummatory reaction redness slight vestertion with subsequent the design mation in a common and after 1 series of exposures; the skin in the majority of patients becomes strongly pigmented. Several of these lumps may be placed in a suitable apartment the patients being allowed to move about the measures upon lamp has been used with su cess in the treatment of tuber culous of the skin "Junds boines and joints. Care is required in the dosign, and it is advised be continued in the intensity of the attinicy by a clean on the required in the dosign and joints of the attinicy as by a chromo actino meter. Discrepacially necessary when a new burner?" is medible

It has been shown that rikets can be prevented in animals led on a neket producing due if the surface of the body is exposed to the relations from a mercuryvipour lump and there is an important field of usefulness for this form of radiother appy carried out with due prevaitions in the treatment of early rickets in children.

CONCILISION The sphere of usefulness of the light bath is being explored in several directions. A committee appointed by the Medical Research Council is studying the biological action of light and several valuable investigations have been made. Among others it has been demonstrated that the bactericidal power of the blood of minal can be greatly increised by the exposure of the animal to actinic light. Clinical observation shows that there is a remarkable effect upon the metabolism of the human subject dull, lether in patients rapidly become bright cheerful and active. The body weight increases in many instances (brome tuberculous affections of the skin mucous numiranes boncs and joints heal rapidly. Other chrome processes such as rhoumated arthritis have also leen benefited. The value of light in the prevention and treatment of rickets has been noted abuve course of treatment usually lasts three to five months Pitients whose skin pigments well usually do best but there is no evidence to show that it is the pigmentation which is the curative factor. At present it can only be considered in index. I vidence so far points to the actinic rays producing som passibly chemical change in the blood which gives it gietter power to destroy bacteria and their products

Some Aspects of the Physical Chemistry of Interfaces 1

By Pref I G DONNAN (BI 1 R S

I he recent years a great deal of attention has been the phenomena which occur in the working state of interest himself and the phenomena which occur in the current of interest which separate different sorts of mitter in sold name occur in the more homogeneous and unform occur in the more homogeneous and unform the working of the separate of the series series of the series series of the series series of plants and summals are full of surfaces and membranes what can happen at surfaces is threfore a mitter of great importance for the series of living things. An essential characteristic of the order to a return of a result of the match which is the series of living things.

³ From the presidential address delivered to Se (i n B (Chemistry) of the British Association at Liverpool on September 24 c) melcules and atoms which seems to occur at sources and consist in special orientation. In the channel and physical at tions occurring in a volume of fingular the bulk of shich is large compared with its surface the molecules or at mis probably most towards each other with every soil of orientation. Should, however, some special orientation by characteristic of mittrieves, but it is clear that such interfaces, then it is clear that such interfaces, within it is clear that such interfaces will exhibit in w phenomena due to this special sort of arrayin. Moreouter, if we redeviling with molicules which are is mised into electrically polar constituents, or which, if not actually dissociated, can be treated as electrically by polar, it follows that if orientation occurs at interfaces and surfaces then electrical double lives and electrical potential differences may be set up at such boundaries.

The field of force surrounding an attracting molecule may in reality be very arregular,' and may be specially localised around certain active or 'polar' group Its region of sensible magnitude may be very variable and relatively small compared with molecular dimen sions. The chemical constitution of the molecule is now regarded as determining the varying nature of the field of force surrounding it, so that parts of the molecule possessing high residual chemical affinity give rise to specially powerful regions of force. In this way the older 'physical theories of cohesion accord ing to central forces with uniform orientation have been to some extent replaced, or at all events supple mented, by chemical theories according to which the attractive force fields are highly localised round active chemical groups and atoms, are relatively minute in range, and can be saturated or "neutralised" by the atoms or groups of neighbouring or juxtaposed molecules

W B Hardy has been the chief pioneer in the development of these newer theories having been led thereto by his researches on surface tension surface films composite liquid surfaces and static friction and lubrication If γ_{λ} be the surface tension of a liquid Λ y, that of another prutically immissible liquid B, and the interfacial tension at the interface A/B, then the quantity $V = -\gamma$, represents the decrease of free surface energy, and therefore the maximum work a uned, when a surface of A is allowed to approach normally and touch a surface of B at constant tempera ture. Comparing different liquids A with water as a constant liquid B. Hardy has shown that the quantity Was extremely dependent on the chemical constitution of 1 and is especially high when A contains the atomic groups characteristic of dechols acids and esters Thus for such siturated substances as octane cyclo hearne (5] and (6] the values of W at ordinary room temperature he letween 21 and 24 (compare with these value the following

(a) Intraduction of a hydroxyl group

Octyl alc shirl 46
1 y clohextnol 51 4
(b) Introduction of 1 carboxyl group
1 Caprelic xed 46 4
Oler xed 44 7

The natural inference from results studing the the coherence of that the coherence from the theorem in major and the theorem in major and the theorem in the theorem in the presence of the three teams or groups of thoms namely those possessing strong fields of resultable from all almates in nother words, powerful and laghily levelised stray helds of electrical or electromagnetic lone (or of 18 th types). The existence of such stoms or thorn groups is strong presumptive evidence of the unsymmetrical fields of force postulated by JI tudy and therefore of the molecular orientation it surfaces.

Ihis question of the orientation of molecules at the surfaces of liquids has bein greatly extended in recent years by a detailed study of the extremely thin and invisible films formed by the pirmary spreading of oily substances on the variace of water. In a continuation and development of the work of Miss. Pockels, the late Lord Rayleip, showed many years ago that when olive oil forms one of these mysble films on

water thre is no fall in surface tension until the surface concentration reaches a certain very small value. He made the highly interesting and important suggestion that this concentration marks the point where there is formed a continuous layer just one molecule thick in the case of olive oil, he found this critical tuckness to be to 'tm and concluded that this number represented the order of megnitude of the diameter of a molecule, of the oil like method was greatly developed by Devaux.

Although these recent has had firmly established the theory of the formation of a unimolecular surface theory of the formation of a unimolecular surface dimensional place of matter, we over at to I Langmuir to have mide a very important advance by connecting this conception with the dess of chemically active groups and molecular orientation influenced, no doubt, by the dess of fleating. Langmuir reasoned that the formation of these primary unimolecular films must be due to the presence of active groups in the molecules which are strictled inwards towards the molecules which are strictled inwards towards the water and thus cause the long open that molecules of the fitty ands to be oriented on the witer surface with their long, hydra arison was vertical and said, by side

Working by means of the method of Devius, Langmur put these ides to the test of experiment, and determined the internal melevithr dimensions of a numericular layer. Celeulation of the iserange distance hetween two adjustin (right atoms in the three aids, are the value $1 \pm 3 \times 6$ m. This distance must be of the order of munitude of the distance between the centres of the crobon atoms in the $(7.5 \times 10^{-6} \text{ kg})$ structure. It is distanced which is now known the $(7.5 \times 10^{-6} \text{ kg})$ or $(7.5 \times 10^{-6} \text{ kg})$.

These rigidals owned and unmode ulit surface films on with the Chern recently avest, ited in a very detailed and eachil manner is N. K. Adam, who has improved the method emplised by Desaux and Lingmun. I some offset milves of the relation ship between the 1 receivaries compression and exitate concentration (expressed as are occupied per molecule), he has shown that a distinct n must be made between the close packing of the polar or active and groups (head graups) of the miceules and the unbecquent close packing of the hydrox abone than so

Some interesting results have also been obtained in Sir William Brages laboratory by Dr A Muller In these experiments layers of crystallised fatty acids on glass plates have been examined by in X ray photographic method. From these results it appears that the unit cell is a long prism the cross section of which remains constant for the substances investigated, whilst the knoth of the prism increases linearly with the number of carbon atoms in the molecule. The increase in length of the unit prism per carbon atom in the molecule is found to be 20×10 8 cm. Since it appears likely that there are two molecules arranged along the long axis of each unit cell (prism), it would follow that the increase in the length of the molecule per curbon atom added is 10 × 10 8 cm Comparing this result with the value for the distance between the carbon centres in the diamond lattice, it would appear that the carbon atoms in the long hydrocarbon chains of the higher saturated fatty acids are arranged in a zig ag, or more probably in a spiral or helix

If this be the case, the closer packing or compression of the juxtaposed molecules in the unimolecular films, as revealed in the investigations of Devaux Langmur and Adam may be to some extent explained by the straightening out of these viz yet, or pirth up by the

elastic compression of the believes

As pointed out by Lungmur the question of the formation of unimolecular surface films can be attacked in a different manner. It is known that gases or vapours can be condensed or advarhed by solid and liquid surfaces The question then uses does the formation of primary unimolecular films ever eccur in such cases? It will be recollected that Hardy made the suggestion that the formation of the primary uni molecular film in the spreading of only substances on water mucht be due to adsorption from the vapour In order to examine this question Mr. I Iredale has recently measured in my laboratory the fall in the surface tension of mercury caused by exposing a fresh mercury surface to vapours of increasing partial pressure The excess surface concentration q of the adsorbed vapour can then be calculated by means of Gibbs s formul t

where y surface tension and p and p denote the density and partial pressure of the vapour respectively Working with the vipour of methyl icetite Tredale found in this was that it a temperature of 26° (and a partial pressure of 62 mm of mercury q 45×10 gm per square centimetre of surface. I rom this result we can readily eskulate that there are 0 37 × 1015 molecules of methyl actate ads rhed per sq em and that the area per molecule is 27 × 10 16 sq cm. As under the molitions corresponding to this allula tion the nolecular surface liver was probably not quite saturated (in the unimplecular sense) we may expect the value found to be of the same order of magnitude but somewhat greater than the values found by Adam for the cross section of the head are up of the higher siturated latte seeds (25×10 16) and of the esters (22 × 10 16 for (thyl palmitate and ethyl behenate) We may therefore say that Ireduc's results appear to indicate the formation of a primary unimolecular layer built up by adsorption from the vapour phase

Tangmur has measured the edsorption (1) number of these will low temperatures and pressures on measures of the surfaces of measures and the surface of the conclusion that the measurem quantities identified at the conclusion that the measurem the important to experted in a unimole ultrassirate layer. I k Curser who his measured the ideoption of tollience say in row known glass surfaces has arrived six a similar conclusion. This was that the measurement of six a similar conclusion. I have that the measurement of six a similar conclusion. I have that the measurement of six a similar conclusion. I have that the measurement of six a similar conclusion.

Let us now consider unother type of formation of surface lypers at the surfaces of linguids numely, the case where a substance dissolved in a liquid export interface (alths and later J J Thomson, have shown that if a dissolved substance (in relatively dilute solution) lowers the surface tension, it will concentrate

at the surface That such a phenomenon actually occurs has been qualitatively demonstrated in the experiments of D H II all, J von Zawidski and Γ B Kenrick and C Benson, by the inalysis of loams und froths In 1908 5 R Milner used the same method in the case of iqueous solutions of sodium oleate and arrived at a mean value of 1 2 × 10 10 gram mols excess concentration per sq cm of surface In the case of dilute solution we can calculate q the amount concentrated or adsorbed in the surface per sq em (excess surface concentration) and Milner calculated from Whatmough's data for aqueous solutions of acetic acid that the situration value of q is 33×10 10 mols per sq cm, from which it follows that the area per molecule in the surface is 50 × 10 16 sq cm In a similar manner Langmuir has calculated from B de Szyszkowski s data for aqueous solutions of propionic, butyric, valeric and exproie acids that the surface area per molecule adsorbed in the siturited liver is equal to 31 × 10 16 sq cm , while Harkins has arrived from his own measurements for butyric acid at the vidue 36 x 10 16 sq cm

In 1911 Dr J T Barker and I made a darect water For a pro itally sit rated surface layer at wis found that a was about 10 × 10 ⁷ grm per aq cm, or 31×10⁸ make also gr or From that result it follows that the surface area per molecule is 20×10 ⁸ gq (m)

This values are not very different from the values found by langmun and by Adam for the oriented unimokeular layers. I practically insoluble littly talk resting on the values are larger. That in the practical was some of the values are larger might couly be explained on the ground that these adsorption layers are part ally or completely in the state of surface values. For Adam and Marchin layer recently made the important discover, that the immunications variated films investigated by them may pass rapidly on increase of temperature from the state of solid or higher discovering the surface films in which the justaposed molecules become detached from each other and moved of it with a Brownian or quasi me, all or which Brownian or quasi me, all or motion.

It is indied highly probable that the molecules which are consuntrated in the surface from the state of solution in the highly state and in quite this same vinition is the molecules of preticulal involuble substances which are placed on the surface. In the immercise the mole ulse are still of solved, 5 what they will be more subject to thermal lightinon and less this to form a just uposed in molecular layer. They may also be a higher than the walless of the surface are to prevent a support of the surface are to prevent and significant under the values of the surface area for include in the two types of case is certainly very suggestive and significant under significant such as the surface area for including the surface area for includ

Let me now direct attention to unother very interesting, phenomenon reluting to the surfaces of liquids and solutions namely the existence of an electrical potential gradient or potential difference (PD) in the surface layer. The liquid ges interface offers the simplest case of such interfaces, so the innevigation of the potential differences which may case at this interface is a matter of fundamental interest In 1856 F B Kenrick developed.

on the bish of earlier experiments of Bischat and Blondlot in electrometric condenser method for the compartitive determination of the gas liquid PD's. The results with the obtained show that substances (such is the alphitic alcohols and ands) which concent it at the surface produce a very great change in this surface PD whist liquid, dissociated univalent inorganic valts such as potassium chloride, do not. The results obtained by Kennick hive been much extended by an investigation curried out with the same type of apply this by Prof. If The results obtained the surface and the surface of the prof. If the surface on the following terms.

Consider the system

The posture piential of A will be equal to that of B If we now add t the schittin B a smill quantity of a substance S (c.nr.rully a non electrolyte or week electrolyte) which has a stron, tendency to concentrate, at the air B interface it is found that the positive potential of A russ markedly above that of B the value of the quantity positive potential of A minus but of B to a russ and the substance of the quantity positive potential of A minus but of B to a russ and the substance of the positive potential of S in the way that is haracteristic of adsorption phenomena. What is haracteristic of adsorption phenomena.

Whit is the interpretation of this phenomenon? Quincke his shown that a bubble of air in water plated in an electrical potential gradient travels towards the anode—jet the bubble believes is if it were negative hill faits to wards the air water interface is such that the PD at the sur-water interface is such that the negative hill faits to wards the air wade. Van electrolyte such as pit susuum chlorides is nearly dischorled it air un liquid surface at its prabablic that a PD of the character indicated by Ouncke's experiment exists at the A ur interface. If we experiment exists at the A ur interface is the experiment exists at the A ur interface. If we experiment exists at the A ur interface is the experiment exists when PD (yet or receive us.) Whit the PD at the ur water interface is principled by the plate of the united and hydragen is not the inside of the outside and hydragen is not the inside of the outside and hydragen is not the inside of the or include sequence of the plate of the outside and hydragen is not the inside of the outside and hydragen is not the inside of the outside and hydragen is not the inside of the outside and hydragen is not the inside of the outside and hydragen is not the inside of the outside and hydragen is not the inside of the outside and hydragen is not the inside of the outside and hydragen is not the inside outside ou

electrolyte (or a substance which possesses little self ionisation) we can understand why its concentration at the surface could result in the reduction of this P D

Within the list few years H. A McTaggart has made a number of experiments on the electric. Citaphoresis of grs bubbles in aqueous solutions and other liquids. He finds that thighest acids and alcohols in aqueous solution reduce the surface PD and that this effect runs parallel with their influence on the surface tension of water. He also finds that each reduce the PD These results my be regarded as a corroboration of those obtained by Kenrick. McTaggart his found that the intrates of tri and tetri valent cations have a power ful effect in not only reducing but even reversing the PD (i.e. the bubble becomes positively charged). His experiments also show that polyvelient regardite ions, such as the ferrocyande ion act in the opposite direction to the polyvelient cations—ie they increase the negative charge on the bubble or diminish a previously existing bossitive one.

The subjects which I have been discussing have an interesting, bearing on the formation and stability of foams and troths If ur be violently churned up with water only comparatively large bubbles are produced and these quickly rise to the surface and burst. If now a very small quantity of a substan (which con centrates at the air water interface be added an almost milk white ur emulsion of small bubbles is pro duced which rise to the surface and produce a relatively durable froth It is clear that the diminution in inter facial tension facilitates the subdivision or dispersal of the ur The existence of the surface liver will also onfer a certain amount of stability on the resultant froth since it will give rise to forces which resist the thinning f a bubble wall. Any sudden increase in the surface will produce a momentary diminution in the encentration or thickness of the surface layer, and hence a rise in surface tension, which will persist until the normal thicknesser concentration is readjusted ly diffusi n f mole ules fr m the inside v lumc-i pricess which in very dilute selution will o cupy a perceptible time

(I o be continued)

Obstuary

DR ALLANDER GEREIDS

THE sudden and unappeared de that DP. Mex under

A let ben en Ortol et 21 is reported from Burlin

Bern it Nichtschenweidt en September 23 1862

Dr. Glit hen commaned his higher education at the

Niu Rippiner Vi demy und later studied mathem ties
und natural philosophy et the University of Berlin

Mi et pis mig his final examination at the University
of kield be le une an osist int und then a head teicher

et this Kinser Wilhelm Vi demy. At the same time
he a tiel is Privatal zoart at the Technical High
School of Chirlottenburg where he lectured upon
gemetrical cytics is valigeet with which his nue will
always be associated. He also lectured upon mithe
mitties at the Heldine I inge College for Women

Dr Gleichen 5 1 idemic cureer terminated in 1904 when he was called to the German Patent Office with

which he was connected until the end of 1.318. While thus α upon he was olds to produce the Archie fair Oftal and later to set as editor of the scentthe and technical set into some discourse of the scentthe and technical and mechanical control pound. I rom 1919 until his death Dr. Glutchen was rangaged in the scenatific work of the C = C arc optical establishment where the opportunity was afforded him of upplying his special knowledge of ophthulms theory to the statisfaction of the ever in revising demands of the spectack industry.

Beyond Germany Dr. Gleichen is best known as a writer of optical text books of particular value to the student whose object it mry be later to apply his knowledge to the practice of the art. This rombination of theory and practice is most mriked in his. Schule der Optik published in 1914 and in his. Theorie der modernen optischen Instrumente of 1911. The latter

book was in 1918 translated into Figlish under the auspices of the Committee of the Privy Council for Scientific and Industrial Research The Schule der Optik has been translated into Spanish As a theoretical treatise his first work published in 1902 and later translated into French the I chrbuch der geometrischen Optik is generally regarded as his most valuable legacy to the literature of optics

The long list of Dr Gleichen's books and contribu tions to scientific journals and societies is indicative of a life the leisure hours of which were exclusively applied to the study and expression of the such a to which he was devoted and yet it was characteristic of Dr Gleichen that he was never too absorbed in his own affairs to appreciate the needs of others and was ever ready to leave his desk to assist a fellow worker

JAMES WEIR I RENCH

MR G D MAYNARD

THE untimely death of George Darell Maynard at the age of forty seven has removed unother of the smill company of medical biometricians which lost Dr Goring in the pandemic of influenza and Dr R J Fwart this year Maynard did not enter the field of statisti s until he had had wide clinical experience and at the time of his death lie was in active medical practice

The first notable on tribution by Maynard to medical statistics was a paper on anti-typhoid incentation published in the sixth volume of Biometriba and he con tributed four other memons to that journal the last of which was published this year. He was the author of three of the memoirs issued by the South African Institute for Medical Research. The first of these

An Linguisty into the Pitology Manifestations and Prevention of Preumonia amongst Natives on the R and recruited from Tropic il Areas (Novembei 1313) is perhaps his most important intribution Apart from the critical appraisement of the value of in ulation the section of the memoir wlu h examines the evidence in far our of the view that pneum mans is in infectious disease i a strikingly original pie c of werl

Maynerd was the first writer to prop se statistial criteria of infe tiousness and his treatment of runs of cases is very singlestive while his use of time intervals shows that he had grasped a notion which has since been developed by various mathematical st tistician The joint memoir (with Dr G A Turner) on Bintu Natives (1914) is a careful piece of biometry and the same may be said of his biometric study of the typino somes of sleeping sickness (1915) Maynard's wilk on the correlation of the death rates from cancer and diabetes (Biom vii 276) was one of the first applica tions to the problem of concer of the calculus of correla tions and contains a great deal which is valuable and suggestive. As except during a brief peri d lis research work was the product of a scanty lessure and he never enjoyed access to a first rate collection of statistical literature the range and a curacy of his contributions are remarkable. His loss at the zenith of his powers is a serious blow to science

MR T F CHFFSFMAN

BOTANY in New Zealand has sustained a heavy loss by the death of Mr Thomas Frederic Cheeseman, I

Curator of the Auckland Museum Thomas Kirk had been entrusted with the writing of the Students Flora of New Zealand but it was cut short by his death in 1897. The half finished volume being brought out by the Government in 18); was followed in 1,000 by a commission to Mr (licescmin to draw up a complete flers of the Dominion at the same time he was set free frim his duties of Curator He had becam his researches in 1870 embracing the whole region from the Kermidee Islands to Otago The result uppeared in 1906 entitled Manual of the New Jealand Hora and is regarded by those who have used it as one of the best local fleras in existence This v leme being completed its author turned his attention to a series of plates in illustration selected by Mr Cheeseman but drawn and lithographed in Full and under the care of Mr W Botting Hemsley, 1 R 5 which were worked and sent to New Zeal and, where the text was printed and the book published at Wellington in two quarto volumes

At the list universary meeting of the Linnean Society the award was made to Mr T 1 Cheeseman of the hold medal its higher taward which was received fir him ly the High (immissi nor It was a matter of the highest pretification whin received but a few months later news came that his death had o curred in October Is t unexpe to lly illough he was known to be far from streng. He had read the proof of his revised Manual as far as the end of Monocotyledons

I r years Mr (heaseman had worked alone without a lactanical onipanion his knowledge leing entirely due to reading and alservation. He was nifted with extra rdinary patien e sound judgment and ealm mm n cusc sould and lovelle he had a quict Mr Chec cmm wi was irmm Hull in 1846 had been i fellow I the I inne in S ciety ince 1873

BDI

WE regret to ann unce the following deaths

Canon T C Banney E R S emeritus prafessor of e logy in University College London on December 10 aged ninety Lieut Col H H Codwin Austen IRS on

December age I eighty nine

Dr L (1 unninch 1 member of the Physikalisch Technischen Riichs instalt Berlin and Privatdozent in physics at the Berlin Technical College on October

23 igc l seventy two
Prof J Hukness P ter Redp th perfessor of permuthem these in Med ill I inversity Montreal uged fifty nine

fifty nine
Col (Swinhoe distinguished by his work in entomo
logy on December 2 age leighty siglrof (C O R Therstel It professor of physiology
in the University of Holsing residual author of
the Color of the Co wrks in the physic k yof the blood circulation on December 2 aged seventy

Sir I rederick Tieves Birt formerly Hunterian

Sur I rederick Tieves. Birt formarly Hunterian professor of runtomy and Wish on pressors of pathology at the Royal College, of surgeons Scijaan Surgeon to King Edward VIII and to the present hing on December 7 agel seventy. Prof. D. T. Wilson since 1303 is member of the department of astronomy of the Case School Applied Science Cleveland Otho who was known for has work on the perturbations of the minor planets on October 12 aged sixty one.

Current Topics and Events.

At a very successful dinner given by the Institute of Chemistry at the Hotel Victoria on Monday December to with Mr A Chiston Chapman the president in the chair some notable speeches were made relating to the work of chanists both in times of war and of peace. The dinner marked the 46th anniversary of the foundation of the Institute and Mr Chapman rightly stressed the influence which this body has had in promoting a high standard of knowledge and conduct on behalf of its members and the services it has rendered to the community. The number of fellows associates in I registered students now reaches a total of more than 5000 so that the Institute may claim to be of real significance to national progress. Lord Haldane in proposing the toast of the Institute reterred to some of the develop ments of industry brought about by the applications of science and he incutioned particularly the establish ment in I growth of the Imperial College of Science and Iechnology is a sign of the changed attitude of British people towards science since the days when we let Hofmann go to Berlin instead of retaining him To the neglect of the vital necessity in Great Britain of science to national prosperity and to lack of industrial oversight must be attributed the loss of the coal tar industry and its related branches. In the early days of electrical engineering also we let other nations surp iss us in the production of machinery and appliances and the employment of electric power though we were the first to stake out claims in these fields I hough the relation of science to progressive industry is close and effective almost no reference wis mide to it in the speeches and uldresses with which we have been overwhelmed in the last few weeks through the General Hection - The late Lord Silisbury once lamented that while the work of the statesman the politician the soldier or the leader of men however great in I however fortunate is of necessity but transitory what is accomplished by one man being undone by mother-the work of the scientific discoverer or inventor has a permanent place in civilisation. Jord Haldane expressed the hope that as a result of the Flection Parliament will by more interested in the diffusion of knowledge than Parliaments have been in the past and we trust that whitever pirty takes the runs of Government in hin I will remember that creative science may be in ide a most potent means of growth of the manu factures and trade of a modern state

A TICH IO IN the Application of Science to the Issing In living delivered by Prof Stanley Cardinot at the Tick's Tisheries I shiften in Septimber Tish has been printed and distributed It is primarily a good recount of the points of contact in the between is use and the fishing industry and secondarily a candid criticism of the trade. The author criticism the traviling general techniques of the fish the method to fipercoving the fish and the business citatigns of the tasker owners. There are fish near our coasts he says which we do not know how to citch. The Scotch branded sith herring is described as an appalling product the world's

taste for which has assuredly passed But in 1913 we exported nearly o million cwt of cured herrings while we imported only about 900 000 cwt of all kinds of cannod fish salmon included. The fact is that no way of dealing with the enormous potential cutch of herrings is practicable except that of curing in salt. The next kind of cured fish that is condemned is the Newfoundland an dried salt cod (much of which comes from the Scottish north east coast) It would be as easy the author says to pack and export this fish brine frozen and doubtless it would but for the very great difference is cost between the very cheap air drying and the very expensive brune freezing to say nothing of the additional cost of transporting and refrigerating the whole cod. The methods of the canners are criticised thus the author has failed to discover any British canned smoke cured had lock though these were certainly on the market in 1)1) the importance of finding the plankton contents of the water as a guide to the place where to shoot herring nets is urged on the experienced skippers of drifters but though this is sound enough from a scientific point of view we are not surprised to learn that practical fishermen are left cold by scientific work of this kind It is doubtful whether such criticism however friendly is the best way to persuade fishermen and trawler owners of the helpful ness of scientific research

Ar a meeting of the Optical Society held at the Imperial College of Science and Lechnology South Kensington on Lucsday November 27 Dr M von Rohr of Jon t delivered the 1923 I homas Young oration The diste was the 1-3rd anniversary of the delivery by Thomas Young of his famous Bakerian On the Mcchinism of the Fve lecture subject of the oration was Contributions to the history of the spectacle trade from the earliest times to Thomas Young's appearance The lecturer divided the subject chronologically into six parts The first period beginning in the 13th century extends to the invention of printing about 1448 paratively few spectacles were then in use The second period relating principally to the growth of the South German spectacle factories from about 1450 up to 1620 is much better known At about the same time Venice must have been another important centre of spectacle manufacture for in the early days of the telescope (the Dutch form and the terrestrial telescope both made of single un as from stised lenses) Venetian craftsmen were supply ing these instruments but of Venetian spectacles proper only some casual hints are ascertainable In both these centres near spectacles (for reading and working only) were made. Notable develop ments took place in Spain from about 1560 up to 1710 distance spectacles fastened to the head were worn everywhere even in the highest circles of Spanish aristocracy and were introduced to China and Japan by Spanish Jesuits The chief develop ment between 1640 and 1740 was the production of cheap nose spectacles in Nuremberg The spectacle grinding optician arose in the 18th century The greater accuracy indispensable with achromatic objectives (invented by Chester Moor Hall in 1733 and put on the market by John Dollond after 1758) placed the London spectacle maker proper on a much better footing than his Nuremberg competitor working with bad tools and to a very small degree of accuracy

MR A BACHFLLFRY the Chief Figureer of the French Midi Railway read a very interesting paper on the electrification of this railway at a joint meeting of the Institution of Flectrical Figureers and the Societé des Ingenieurs Civils de Trince (British Section) on November 22 The Midi Rulwiy of France extends in the southernmost part of that country from the Atlantic Ocean to the Mediterranean along the snow covered Pyrenecs sending off branch lines up most of the valleys of that chain of mount ains In France the standard type of traction current is direct current at 1500 volts and the stindard type of primary current is three phase at 50 frequency The electric energy is produced at two hydro electric stations in one of which the water has a fall of 2300 ft The pressure is generated at 60 000 volts but for long distance transmission it is converted to 150 000 volts which is the highest pressure used in Lurope at the present time. The economies effected by the use of electric traction are notable. The hydro electric energy is much cheaper than the corresponding energy obtained from coal Substantial economies on engine shel and repair shop expenses have been effected by electrification. The steep gride on the Bayonne to Foulouse line which took a steam locomotive 34 minutes to climb is now climbed in 13 minutes. The ruly is company also finds it very profitable to supply electric energy to villages in the neighbourhood of the transmission lmes It intends to electrify 2000 miles of real The Paris I yons Mediterranean and the Paris Orleans companies are also electrifying 3800 iniles of line The latter compiny is constructing a 300 mile 150 000 volt line from the Dordogne power plants to Paris It will be seen that main line electric tract in is making satisfactory progress in I rance by standar i ised methods. The English traction engineers who spoke in the discussion igreed practically with the author's conclusions. We have reasons for believing that before long main line electric truction in Grea Britain will make considerable adv inces

As a result of the fire which followed the are it earthquake in Jap in on September 1 nearly the whole of the collection amounting to 700 000 volumes in the library of the lokyo Imperial University was destroyed. We are glad that an organised effort is to be made by the British Academy to repair this loss At a meeting of representatives of learned societies publishing houses and other bodies concerned with the publication and use of books held on Monday December 10 at the Royal Society with I ord Balfour as president of the British Academy in the chair an executive committee was appointed to organise the collection of works for the restoration of the Library In a letter to Sir Israel Gollancz secretary of the British Academy the president of the Tokyo Imperial University states that most of the works destroyed belong to the domains of literature philosophy com merce statistics and similar departments of the humanities and social science. The Institutes of Physiology and Pharmacology have also lost nearly all their books but no reference is made by the president to the position of other science libraries so that we hope it may be assumed that they have in the main escaped damage. The vice chincellors of British universities have thready taken some steps towards the supply of books for the lokyo Imperial University Library but the appeal to be in the by the British Academy will no doubt reach a much larger circle of sympathisers and we are sure that all British learned institutions as well as numerous individuals will respond generously in money or suitable literary gifts to the effort to be mule to repur the immense losses which the University has experienced

DURING the coming seison the work of the British School of Archvology in I kypt at Oau will be continued In particular scarch will be made for the source of the uncient human remains found last year by Mi Biunton which are held to belong to the Pileolithic Age | 1 urth 1 exploi itions will be curried out in the cometery in which the oldest Coptic M5 of St. John's Gospel was discovered and the prehistoric cometeries to the narth will be worked in the hope of further diseaveries of the ripple pattery and its associated styles The papyins of the Gospel of St. John has now been completely opened photocripted and mount 1. It is not only the oldest Biblical Copie MS but it is older than any Greek MS of the Cospel with the execution of the Viticin MS It is t be edited is a publication of the School ly Sir Heilert Thompson while the manuscript itself is to be placed in the collection of the fortish and League Bible Society

News from the Norwegian expedition in the Maud which is drifting icross the Arctic Occur has appeared in the lim's The reports were sent int by the Muils wireless installation and received by the boutsbergen kallo station In March 1323 the Maud was in lat 74 . \ long 1/0 o l in l was drifting north west. In September its position was lit 76 to N long to 3 I when a long con time I north west gik set in and drove the slip and pick ice towards the south with a result that in the end of October it was in lit "5 10 N king 159° 30 E The current in that part of the polar basin is reported to be from the north north cost thus disposing of the likelihoo l whi h wie never strong of extensive land to the north east of the De I ong islands. The Mand would appear to be drifting towards the New Siberia Islands and if a should succeed in passing to the north of that group will traverse an interesting and unknown part of Arctic Seas but there is little prospect of the drift taking her to a high northern latitude Conditions proved unfavourable for the use of the aeroplane I broughout the summer there was much mist and the temperatures were low The floe offered few safe landing places Several trial flights were disappointing and the list one resulted in serious d image to the aeroplane Scientific observations from the ship especially current measure ments have been continued. Captain Wisting reports the leath of Mr. Syvertsen, the ship's engineer.

It is ann mined I in the British Medical Journal that be I ranch Uninster of Public Institution in its intro diocid i bill for the jurpose of awarding to Vadame Cure is praviou of 4000 of trone per anium in recognition of her scientific work. It is proposed that the pension shall be conferred on December 28 the twenty inth immercially of the announcement of the discovery of ridium by Maderiae Curic and her late husband

Int annual I shinkton of Scientific Apparatus or gainsold by the Insectal Society of London and the Optical Society will be hall at the Imperial College of Science South Kensungton on Wednoday and Thurs day January and 3 The Councils of thee Societies invite members of the Lardity Society to attend the Eshibition. Admission is by ticket only for which application must be nitide to the Secretary of the Lardity Society.

A COTTON Research Botmist is required it. Lydlipur fungh by the Indian Cantral Cotton Committee whose dutus will consist of investigations with view of improving local and Ament on cotton schemes. Candidates should possess high qualifications in cotton breeding and plant physiology and ipply with full priticulars of age education training, and exprenence by it latest December 24 to the Secretary to the High Commissioner for India 12 Convenence Carefuls 5 W. 1

At the request of the local Committee arranging the meeting of the British Association it Toronto next year the Council of the Association has changed the date of the nuceting from September to August 6 13 The man party will have England about July 25 and the exemsion tour will be after the meeting instead of before it. The new arringements will we believe he preferred to the old by most of the members who propose to attend the meeting which is likely to be large and successful as many members of the American Association also intend to take part in it The British Association will meet in South ampton in 1925 and has received an invitation from the University and city of Oxford to meet there in 10 6 which will in due course be presented to the central committee

Int. 11 me lad of the Roy al Scottish Geographical Scottish has been world to Dr Hught Robert Mill and the Livingstone gold medial to Dr Marion I Newhiggian in recognition of their distinguished siving in good rights at the society referred to some outstanding prices he to the Society referred to some outstanding prices he to the Society referred to some outstanding prices has Dr. Mill's circer. For eighteen years he was human of Frusteen and Director of the British Rainfill Organisation and editor of British Rainfill Organisation and editor of British Rainfill and 5ym m. With sological Maga me which for seven years he was one of the British representatives to the international council for the Study of the Sea. He has made noteworthy contributions to geographical research and heterature.

Lord Salvesen spoke of her services as editor since 1901 of the Scothish Geograf hical Magazine and of her many works on biological and geographical subjects

In first I sperimental Report to the Atmospheric Correson Committee of the British Non Ferrous Metals Rescribt Association will be presented and discussed it a meeting of the Faraday Society to be held on December 17 at 8 F nm. in the rooms of the Chemical Stately Burnington House Wi. The very comprehensive suries of field tests and laboratory experiments described in the Report were carried out by Wr. W. II. J. Vernon on behalf of the Committee Pussons intersted in the subject desirous of attending the discussion from the scripting of admission from the scripting of the Faraday Society to Fisses Street London W.C.

As one time planters were usually at least part owners of the estates that they cultivated but now most of them are sumply salaried employees of I ondon companies In the report of a sub committee appointed by the Incorporated Society of Planters upon sularies seneral conditions and terms of service on rubber estates in the Mulay Peninsula etc (Kuala I umpur 1)23) the rubber planters of Malaya a numerous body of I uropeans suggest the restora tion of the old rate of pay (reduced during the recent slump) and the grinting of leave is in Government service at a definite rate with free passages home for planter wife and children like climate is trying leave every few yours is needful and cost of travelling has greatly increased. If the prestige of the white man is not to suffer and the quality and efliciency of the planters to be kept up something must be done to improve the present conditions

A FARACRAPH has recently appeared in the technical press referring to a violint explosion which set fit to und sank the British setumer Otterburn. The pringreph stated that the disaster was thought to be due to the explosion of brirles of chlorate of potash Vir. W. J. T. Wockock general manager of the Association of British Chimical Virulacturers informs us that there appears to hive been no chlorate of potash on bourd the slip but that there was a pixel of chloride of potash on bourd the slip but that there was a pixel of chloride of potash on bourd the slip but that there was a pixel of chloride of potashes is always a matter of difficulties should be added to by blamming unnecessarily what is known to be a dingerous usbt ince

It is Scientific Novilties. Exhibition last year in aid of King Fdward's Hoopital Fund for I ondoin at kings College Str and WC 2 proved so success field that a similar exhibition has been organised for the approximag Christmas vacation. Demonstrations and experiments illustrating modern scientific discovery and research will be in progress 2.5 pm and 6.9 is Madly throughout the pixild when the Exhibition is open. December 29 January 9 In addition a number of distinguished scientific workers are gying their services as lecturers. Every day there will be four or more fectures among the subjects dealt with in this way are tuning forks. Expyritian munimes falms acoustics of buildings.

atoms and electrons muscular everous gant and dwarf stars monkey glands the Himalaya astro nomical exidence bearing on Linstein's theory the fuel of the lutture and new uses of shit, in melhatin. The full time table of lectures and tukers in who in ean be obtained from the screekart of King Felward's Howpital Fund for London 7, Walbrook F.C. The unusually wide scoop provided by the lectures and demonstrations in both pure and applied science, and the authority given by the names of the 1 sturers and those associated with the Exhibition should prove an uttraction which it is to be looped will be of even greater financial assistance to the hospitule of

NOVEMBER WIS abnormally cold this year in many parts of Ingland and in places the month was sail to be colder than any previous November on record a feature perhaps greatly due to the short period of observation. Using the meteorological observations at Greenwich Observatory for the civil day published by the Registrar General in his weekly return and comparing with similar observations available from 1841 it is seen that the month's temperature was not unique. The mean temperature for the month was 38 8 since 1841 there have been three years 1851 1871 and 187) with a lower me in thin November this year the lowe t was 380 m 1871 The mean of the maximum or day readings was 44 2° since 1841 there have been three Novembers with a lower mean maximum in the years 1871 1879 uil 1919 and the lowest wis 43 2 in 1871 The mein of the minimum or night readings wis 44 4° there were also three years 1951 1871 and 1010 with a lower me in minimum than this year the lowest was 3-4 in 1551 and 1410. The lowest shade temperature in November wis 22.7° on November 5 and 23.4 on November 8 their lives been ten November 8 their lives been the been ten November 8 their lives the lowest way 183 in 1830. The lowest radiation temperature it Gereinsche in November this veir wis 110 cm November 12 in 1141 on November 8 their hive only keen the November 1856 with 3 lower radiation temperature. The lowest was 9.1 in 1608.

A DISPATCH from the Belgrade correspondent of the Times published on December (records some interesting discoveries at Doiran and Mitrovitsa. At Doirsn the ruined town situsted on the lake of the same name which formed part of the Bulgar front line in Mace lonia during the Wir workmen have brought to light lirge columns of white marble presumably part of a temple well preserved marble tablets with finely carved reliefs of the heads of six Greek gods a quantity of coins and a vase so large that two men can stan I in it with ease. This last should be comparable with the enormous Greco Roman vise found on the Strum i which stood in the cardens of the I reach Military Club at Salonika in the latter years of the Wil At Vitrovitsa two Roman graves were found on the site of the old Roman Sirmium once the metropolis of Illyricum Of these one continued the succeptagus of a girl of 14 years of 15e The bust of the girl and her brother are represented in relief. The names in the I atm inscription suggest that the girl was a Pannonian possibly living under the Imperor Mirc is Aurelius in the third century vi The spreophicus had evilently been plundered and contained nothing but the skeletal remains

Our Astronomical Column.

commencing.

RECOVERS OF DARRISTS (CMT This periodic comet wis not seen at the 1917 return in 1 cs. periodic comet wis not seen at the 1917 return in 1 cs. periodic comet wis not seen at the 1917 return in 1 cs. periodic comet wis not seen at 1918 returns the 1918 returns t

S Decl 25' to
These positions leave no doubt that the object is
D Atrest's Comet which has presumably brightened
physically since the summer
The dute of perihelion
deduced from the observations using elements (ii) is
Sept 15 15 G M T The following ephemens is for
Greenwich midnight

1 4 5 D 1 1 . log / Dec 16 -31 22 16F 21 36 0 2304 0 2000 • 23 37 -n 33 2147 23(9 24 -3 43 16 19 29 2116 2293 53 18 24 _ 3 2500 2435 Jan 1 50 17 -0 0 -505 0 2576 As the distances from sun and earth are rapidly increasing the comet is not likely to be seen for long Its recovery a matter for great satisfacts in as it wis in danger of being permanently is t. The present observations will enable accurate pre hetions

to be made for the next two apparations the Jupiter

perturbations are small in the revolution now

INTRISTING CIPILID VARIABII —Señor Comas Sola of Burcelona discovered in April hist an in trrating viriable. 3a in Rt 35 13 2 5 Deel 8 11 Haivard College Observatory Bulletin 791 describes a photographia study of the star which shows that it as periodic variable with sharp maxima the period being approximately 0.369 day It is a Cephal of the cluster type. The extrame range of mygatiddes is from 10.8 for 1.5 which is noted as a schenoid voit the comparison stark the viriable the magnitudes of which are from 7.8 to 12.8 The galactice of ordinates are 3.22 2 388

Research Items.

JAME INF HAYAA — In apper in the Proceedings of the Reval Synety of Mediume 1923 vol 10 (section of the History of Mediume 1923 vol 10 (section of the History of Mediume 1923 vol 10 (section of the History of Mediume 1946 Mr. L. J. Holmy and Jake collected the information we possessor relating to Jabin ibn Hayaan the most celebrated themset of Islam He appears to hive lived during the latter half of the 8th century Ar. He built have the latter half of the 8th century Ar. He built plant of the history and the source of the built of the history and the source of the works of Jabra ibn Hayaan with must be most of the works of Jabra ibn Hayaan with must ytwo titles. Whist primitally a themset he work to medium gometry stronomy philosophy optics in 1 poetry was the work of the work of the works of the wor

PNIS AND BELL I I WHEN—DET W. R. Gelston Atkins has a very mirecting, cantribution to the problem of colour in fluxes in a paper upon the pink and blu flowers of the II. In large in the Securities and blu flowers of the III. In large in the Securities was a second of the II. In large in the Securities of the II. In large in the pink form it is null, found in sools with a P. of foor more Above Pr. 7.5 pink flowers uppear to be the rule while the flowers per laminate in more card soils Frynmius in of the flowers shows that difference in flowers them the pink flowers when the problem of the flowers shows that difference in flowers them flowers the flowers when the flowers certain far less nen than blue care. In the flowers certain far less nen than blue care, In the flowers certain far less nen than blue care, In the flowers which they are the flowers when the plust and Dr Akkins work seems to give good grounds of the third in the means we way upon the ofference of the pink prompts.

PLAN LIPSOLO YAND VITALISH—That WHILE
SIGHS of READING, MIKES to but contribution from
the pent of faces of the plant physicalogue to the
descision in progress in the puts of pectuals for
November up a the subject of vitalism and
mechanism. His must them appears to be that
both mirphology and physiology seem to be in
greement it the moment that the most lopeful line
of attick upon the problem presented by the form
and structure of the organism vi along the lines of
special physico-themical "againgtic of substance
which provides a definite rang, of possibility in the
limit firm and structure, of the mature organism
depending upon conditions, both extends and internal
prevaining during its development. Engaged in the
task of tracing, the connections between the original
species substance the conditions under which it
develops and the structures to which it gives rise
to see the substance of the conditions under which it
to develop and the structures to which it gives rise
immediate problems even in those cases where there
is little reason to doubt that greater understanding
will show that a physico-chemical explanation is
adoquate that it has as yet paid attitle attainton to

the more abstract question is to whether a closer acquaintance with the complexity of the living organism will find the michinery of physics and the mistry insufficiently resourceful

Juf Pamir Farthulake 1011—In a paper rocardy published in the Quarterly Journal of the Geological Society (vol. 79, 1923 pp. 237.45) Mr. R. D. Oldham urges that the Pamir carthquake of February 13, 1911 was the cause and not as the late Prince Culture considered the result of the great landship which occurred at the sum time (NATURE vol. 111 p. 682). The disturbed area of superioral earthquakes is in the I-schiam everhquake of 1883 is whan, as mit that of the Pamir earthquake was more thru 200 miles in dismeter white the region of districtive intensity was at the 314 go miles in length attention of the structure distribution of the structure of the structure of the structure of the structure of the culture of the structure of t

CONTRAINE RECEIVES AND MALENTER HALD THE MALENTERS AND THE SAME OF THE MALENTER PROPERTY OF THE

WI-ATHER OF AUSIARIA — A report of the Meteoro ogical Service of the Commonwealth of Australia has just been issued for the year 10.21 22 by Mr. H. Altunt the Commonwealth Meteorologist. Lick many other meteorological and scientific establishments in different parts of the world the funds variable for the work are not sufficient to allow of desirable and much needed extension. The author has pointed out the direct monetary value derived by the general public and special trades and employments from the

activities of the Weather Bureus and its weather forecasts There are many industries helped by rainfall while others are hindered. Weather chingos such as heat and cold fog hall and squally conditions are referred to as influencing general trade and countryings in confirmation of good work done of the control of the con

New Dissictive Microscoil Messes R and 1 Beck I I'd (Cornhull E C. 3) have submitted one of their creaturit dissecting microscopes for our inspection. The base consists of a heavy created shaped costing with a central pillar for the less and end peces supporting the hardwood hand rest and thack peces are proposed to the peces are proposed to the peces are proposed as a solid roll which moves up in I lown the central pillar by a rack and pinion for focusing the niled head actuaring this being set at a convenient night. The range of motion is more than three inches Below the stage in daying an impulsive it currer one stage of the peculiar to the stage in the head actuary the peculiar to the stage of the peculiar to the

ACION OI SOIDUM ARSLATIF ON PROIOGRAPHIL PLATES—When commir cell admin arsenttes i piphe it to a photographic plate it renders it levelopable und so upparently produces the same change in it as exposure to light does. Luppo Crimit suggested in the committee of
the arsenic solution for increasing times the equivalent of increasing exposures to light and other interested details connected with this subject

MULLLR X RAY SIICIROCRAPH -- The now numer us applications of \ray spectrometry are provided for in a new ray spectrogriph designed by Dr Muller ind constructed by Messis Adam Hilger Ltd (75) Camden Riad NW1) The instrument is described in a pamphlet of a scientific quality and accuracy which merit high prive Di Mullers instrument is of simple design and possesses an iccuricy sufficient for the great majority of work It provides for the scillation of the crystal by means of a cl ck vork motor the normal working con litions being about 1 sullistions per h ur through an angle of thout 12 Insulted leveling, stress and 1 protective lead screen are provided. The spectrograph is ivalished for any of the three standard methods I or the Brags methol (single crystal) the slit consists of two brass blocks 26 mm long which are clamped at a known distunce apart. The plate holder is it is known distunce apart. The plate holder is less, and to trke plates 4 in * \(\frac{1}{2}\) in the rot the Debye meth. I a powder holder is mounts I in place of the crystal currier. The sitt is replace by a brass block. nt ming a circular apertuic a mm in diameter whi h points it the powder holder and fits into an u crture of a circular camera 6 cm in hameter beauth, photographe film \ \text{smill further change makes the instrument suitible for taking photographs by Hall's methol for powder. The spictrograph shall prove very useful to civitilographers for information on little structure to chemists for analysis of materials used is \ ray targets to metal linguists of materials user its X ray targets to metal linguists for the investigation of the crystalline structure of metals and alloys and to it is logists for measuring X ray wive length and composition

I MNISC NET OF BRON NITRIDE AND CATCIM
I MINTATI Under certiiii conditions of prepara
to the state of the control of the control of the laborate of
Loud speaking Telephones

THE Institution of Electrical Engineers and the Physical Society of London had a joint meeting on November 29-Dr Alexander Russell the president of both societies being in the chair—to discuss the problems connected with Loud speakers for Wireless and other Purposes The meeting aroused extra and other rurposes. In meeting aroused extra ordinary interest owing to the popularity at the present time of loud speakers in connexion with broadcast reception and several hundreds of members were unable to obtain admission into the lecture theatre of the Institution of Electrical Engineers

Prof A O Rankine discussed the general principles Prof. A O Kankine discussed the general principles worked in the accurate reproduction of sound by moved the second production of sound by the second sound by the second sound by the second sound in the second sound for a good marrunent and that the solution given have practically all been obtained by the method of trial and error Stated roughly the problem is how best to secure that sounds emitted in one place may be a sufficiently statisfic oppy of so mode semitor of in violent to the secure of the

The difficulty of the problem hes in the fact that the reproduced sounds must be of considerable intensity If we are content with feeble intensity in reproduction there are already available sufficiently food loud speakers It appears on theoretical grounds that speakers at appears on theoretical grounds that to procure reproduction absolutely perfect in the physical sense—as distinct from the acoustical—as not feasible owing to the variety of transformations

necessary in practice

There is first the amphification of the electrical in the second place there is the process whereby the current excites corresponding variations of air pressure and thirdly there is the treatment of the aerial vibrations after they have treatment is the aerial violations after they have been created bo far as the amplification of the electrical waves is concerned it is found that the more thermionic amplifiers used the more difficult it is to get exact reproduction. The second question the transformation of a portion of the electrical energy into sound energy is a very wide one. It may be transformed by electromagnetic electrostatic thermal means and each method provides a different fiell for investigation Lamb has stated that the net I for investigation. Lamb has stated that the sample harm mix type of vibration has the pre eminent position in mechanics because it is the only type which retains its character absolutely unchanged when it is transmitted from one system to another. We can conclude therefore that sounds cannot in general be reproduced with perfect precision. All that can be done is to avoid too great changes in the character of the vibrations Scientifically it is convenient to dissect these vibrations into their

harmonic components In aiming it loudness there is a temptation to resort to resonance effects in order to secure it For example in the majority of telephone diaphragms there are natural frequencies within the frequencies of the sounds used. The corresponding components therefore get preferential treatment. This can be remedied to a considerable extent by damping the diaphragm but unfortunately this reduces its general sensitivity An alternative plan is not to reduce resonance but to confine it to values beyond the upper limit of sudulity or at least as far in that direction as practicable Another plan is to choose mechanisms of very low natural frequencies but there are theoretical reasons for considering this

method not so desirable

The method is used however in a device perfected by Summens and Halske It consists of a strip of thin metal foil suspended between the poles of an electromagnet as in the Einthoven galvanometer

The plane of the foil is parallel to the magnetic field, and the incoming telephonic current flows through the foil. This responds by mechanical movements perpendicular to its plane and is the equivalent of the ordinary telephonic diagram. Its fundamental natural period is two seconds and it is said to operate without a horn

without a horn.

In Prof Rankine's opinion horns should whenever possible be dispensed with owing to their resonant spheroid in Ahape and excreted in such a way that it imparts to the neighbouring air symmetrical affuctuations of pressure For speech transmission all room reflections should be dimped out both at the sending and at the receiving stations. A large number of listeners however appear to be asking for echo effects. In his opinion when loud speakers are used echoes and reverberations should be elimin ated at least at one end In broadcast opera where transmission already unavoidably has this effect the listening room should be draped much in the same way us the transmitting room usually is draped Prof C L Fortescue considered that with properly

designed valves no serious distortion was due to the amplifier. In the later stages of the amplification however it is necessary to use valves having a con

siderable power output

Mr E k Sandeman gave a valudle demonstra tion of the relative importance of each frequency region in the judible spectrum. By suitable wave filters he cut off all the vibrations with frequencies less than 500 transmitted to a loul speaker. He showed that the effect on the intelligibility of the showed that the effect on the intelligioutry of the speech transmitted from another room was not appreciable but the naturalness of the speech was notably unpaired When all frequencies greater than 1700 were eliminated by filters the speech was scarcely intelligible. This might be considered as the lowest limit for commercial speech transmission. He proved that the intelligibility was much the same when all frequencies above 1500 were cut off as when all frequencies below 1500 were cut off Simple and interesting methods of testing speech transmission

were given
Dr W H Fccles compared the advent of broad
casting news and speeches in the history of the
world to the advent of the printing press Whether
for good or ill it had come to stay Loud speakers for good or ill it had come to stay Loud speakers could be used to broadcast political speeches to very large audiences He mentioned a case in America

large audiences. He mentioned a case in America where a speaker was plainly audible by means of these devices to an audience of 700 000 Mr G A Sutherland who discussed auditorium rooustics and the loud speaker pointed out that uniform loudness is associated in practice with the absence of curved walls Curved walls always pro luce main and subsidiary foci and are a menace to good acoustics More satisfactory hearing is likely to be obtained by distributing an audience into a number of small rooms with a loud speaker into a number or small rooms with 7 told speaker in each than by attempting to accommodate them all in a large hall. The presence of an audience is very effective in reducing reverberation A sure indication that a room is suffering from excessive reverberation is given when increasing the loudness of the sounds increases the distortion When a loud of the sounds increases the distortion

or the sounds increases the distortion when a sold speaker is to rich in higher pitched notes the presence of a large audence has a corrective effect Mr S G Brown gave a successful reproduction, by means of his Frenophone of a portion of an opera that was being broadcasted by aLO the London Broadcasting Station This instrument has

a rotating glass disc and a steel backed cork pad which reets in contact with its surface. The cork is linked to a loud speaker movement and a telephone receiver presses on the back of the cork The frictional drag thus varies and works the device. Capt Eckersley exhibited a French loud speaker whach gave very satisfactory reproduction. He said that the solution of the problem depended on the loud speaker at the receiving station He stated?

that if properly magnified the signals transmitted by the London Broadcasting Station would give perfectly satisfactory reproduction of speech and music

Although the meeting started at 5 30 and went on to 9 45 with an hour interval for dinner the interest of the audience never seemed to flag. The speakers were unanimous in agreeing that the parfect loud speaker had still to be invented

Congress of the French Society of Chemical Industry

THE exchange of international thought is the only possible salvation of the world words used by Thomas Hardy form the text of two recent articles by John Galsworthy in the Times Something more than an exchange of thought internationally is required—close personal acquiumtance and disease exchange of course are the real needs. and direct exchange of opinion are the real needs. It was with this idea in mind that several of us attended the conference of the Société de Chimie Industrielle in Paris on October 21 26-and the game was more than worth the candle if only as giving the opportunity of appreciating French

politiess and their incomparable ability as social
entertainers. No more is to be said for them than for ourselves as organisers of an effective gathering of scientific workers they are as unfortunately subdivided in their interests as we are prepared as we are to overcome the evils of the gross specialisation and narrowness of outlook which to lav retard the progress of science within its own ranks and in public esteem The conference met at the Conservatoire National des Arts et Métiers in fifteen sections and in each section the programme was disjointed

The proceedings were opened by a reception on the Sunday evening at the Hôtel Majeste by the preadent and his write M and Mine Paul Kestner a noted name in French chemical industry which carries us back to the fairt sulphuru catd chambers and the discovery of racemic acid the foundation and the discovery of racemic acid the rouncation upon which Pasteur built his colossal edifice. An exquisite musical and terpsichorean entertainment was provided in which a most refined seuse of proportion and sobnety was displayed

The session was opened on the Monday morning by the president supported by the Minister of Commerce An address was then given by M Menozi director of the Agricultural School at Milan The intention was to make agriculture the primary subject of the conference. After this some of the sections got to work in the evening foreign delegates were entertained at dinner by the Bienvenue Fran wers entertained at dunine by the Deleviente Francaise — a society which exists with the object of promoting amicable relations between foreign visitors to Paris and the French the society appears to ove its success largely to Mme Juvenel a Lady not only fall of energy but also gifted with irresistible charm of manner. The dinner was followed by a most perfect musical entertainment in ministure

On Tuesday there was more sectioning and in the afternoon a lecture by Prince Giorno Conti on has boric acid works Dr Herbert Levinstein was has borne acid works Dr Herbert Levinstein was the chief morning dish—the herone and collected resider of a long historical statement of the development of the British dyestuff industry in a French which all the English speaking members of the addisco-who were in the majority—could under stand without difficulty. His courage was much admired

At the closing meeting on the Wednesday Sir John Russell gave an address on the relations

between the organisms in the soil and its fertility lecturing with his accustomed fluency this was much appreciated in the evening a great banquet was given at the Hôtel Palais D Orsay

Thursday morning was spent in visiting the works

Introduce moting was spain in vasting the works of M Potin who has large grocery stores in Paris where the iming of vise ordinarie is carried out on a large scale. Then the party proceeded to the chocoltte works of M Menier on the banks of the Mirne where they were entertained at lunch before inspecting the factory A more perfectly appointed establishment cannot be conceived On Friday there was an excursion to Rheims The cathedral was 'un excursion to Kneims I he cathedral was first visited inder the guidance of his Eminence Cardinal Luçon a man of wonderful vigour though eighty four years old In the course of his address he most solemnly assured us that the cathedral was never used as a post of observation The manufacture of champagne was then studied in the vaults of Mesers Pommery and Greno after which the party was entertained at lunch by the firm. In the afternoon we were motored u.ross the rolling chalk plain on which Rheims is situate to the Hiedeleck vineyard and the Moulin de Verrenay whence we could see
the whole extent of the great battleheld Much has
been done towards restoring the cathedral
targetil and Rheims itself is half rebuilt Cathedral and town are a moving spectacle—stark witness of the brutality and barbarism of the German invaders with such evidence before one it is impossible not to understand the bitterness of French feeling—to excuse them almost any action in self protection Rheims cathedral will long remain a certain proof that the world can never allow German civilisato be the dominant factor The French are tion to be the command factor. An evenich are but asking for honourable treatment—for at least part of that which is due to them but they can obtain no evidence of their enemys willingness to fulfil his obligations. M. Vidal the assistant secretary for technical education who presided and spoke with wonderful eloquence and convenging sincerity at the Rheims luncheon was most lefinite in his assertion that France was entirely pacific in intentions and the same assurance came from other Prominent speakers during the week
Whatever the value of the meeting in technical

respects socially it vas a very great success and we left it wiser men French was spoken in many styles and not a few of our hosts showed them selves to be masters of English still the need to cultivate a knowledge of each other's language was To think internationally we must ever before us understand one another better true understanding is greatly helped by meetings such as that now described and it should be regarded as the duty of scientific workers to avail themselves of these opportunities It is significant that we have a Gals worthy telling us that the future is with science not to destroy but to save We need to be up and doing The public will not come to us the Press is not with us it is for us to go forward The French are clearly a people of wonderful courage and energy are creamy a people of wonderful courage and energy they are constructive they are willing to be governed and have a government the whole nation is at work. The downfall of Germany is due to the destruction of its government only the appearance of a Bismarck can save it. We may well take warn ing We seem to show no constructive power, assignment of the politicians are at fault without imagination without outlook our moral attitude towards work in all classes is unsound Unless our science can be made effective we shall soon be nowhere

HENRY E ARMSTRONG

The Present Position of the Ergot Problem

A MONG well known drugs ergot has always occupied a peculiar position A parasitic fungus which after many disastrous epidemics was fungus which after many disastrous epidemics was recognised as a scourge ultimately became the chief medicament of the obstetrician. The numerous at tempts of the numerous neutrons are supported in the support of the constitutents now appear of little value but the undamental discovery by Tanet in 187,5 of the crystaline alkaloid ergonnine Capitago, N., still stands out. Unfortunately this substance does not produce the continuation of the co ever found by Dale to have a powerful physiological ever found by Dale to nave a powering physiological action and to produce for example the characteristic gangrene. The subsequent discovery by Barger and Dale of small amounts of powerfully active non specific amines in ergot extracts led some clinicians

specific ammes in ergot extricts led some clinicians particularly in Germany to substitute these ammes for ergot and to neglect the specific alkaloids. Attention has been recently again focussed on the latter by A stoll of Basie who gives in Die Nosier extended to the stollar of the some stollar of the some reversarches and of his sown work. In certain varieties of ergot Stoll has discovered two new crystalline alkaloids of the formula Capital, Quil, One of these ergotamine was found by Spiro to resemble ergotoxine in action and more recently Dale and Spiro in a maction and more researchly Dale and Spiro in a beplatmacologically identical. There are therefore no complications on the biological side. Errotamine no complications on the biological side Ergotamine can be converted into a less soluble and less potent soomer regotaminine which in some respects is analogous to Tarrets ergotinine Stoll has thus

discovered a new pair of alkaloids showing great similarity to the older pair. The physiologically potent member of each pair has the same action a finding which according to Stoll also results from unpublished experiments of Rothin. Chemically the new pair are also closely related to the old by colour reactions decomposition products ophical rotation etc. Ergotamine and ergotaminus both differ from ergotamine by C₂H₂ and from ergotamine by C₂H₂O the elements of a molecule of ethyl alcohol. Yet all attempts to convert one pair of alkaloids

Yet all attempts to convert one pair of alkaloids into the other pair have failed and for the present they may be regarded as homologues from some specimens of ergot Stoll obtained only ergotamine from others only ergotaxine sometimes both alkaloids were usolated. Yet the identity of the action of these two alkaloids to analyze the same of the sa were issuated. Yet the menuty of the school of these two alkaloids is remarkable and without parallel among homologues. Are they perhaps both formed from a common precursor by the different methods of extraction employed? Are they perhaps converted into the same active substance in the body? Their into the same active substance in the body. Insur-prizing relationship cert inly deserves further in vestigation which is however rendered difficult by the scarcity of suitable maternal greatly accentiated by the War.

This seems to be the present position of the ergot

question The resume under review deals in a useful manner with the older work and shows how during the last two decades our knowledge of the active the last two decases our knowledge or the active principles of ergot has been placed on a solid foundation largely through Enghah and Swiss work. Most of the investigations of the last century the writer dismisses as valueless. His own important contributions are of the kind we might expect from one who was associated with Willstatter in the study of chlorophyll.

Clothes Moths and their Control 1

A MONG entomologists there are well known to be Among entonings as there are well known to be two very common moths the larvae of which are destructive to fabrics namely the case making clothes moth (Times philosolia L) and the webbing clothes moth (Timesola bisellula Hum) the tapestry moth (Trickophaga tapetetlla L) is much less frequent but is occasionally destructive In the case making clothes moth the larva makes a portable habitation out of its silk together with fragments of the material upon which it feeds It withdraws completely into the case when resting but when feeding or moving it protrudes its head and foremost body segments it protruces its head and foremest body segments Pupation also takes place within the case which is sealed up and anchored to the fabric or other object. The wobbing clothes moth is the most abundant species of the three its larva does not construct a portable case but spins silken tunnels wherever it crawls over the maternal which it is consuming When fully fed it constructs a silken cocoon inter mixed with particles of fabric and excrement this pupal shelter therefore is quite different from that of the species previously mentioned. In the rarer tapestry moth the larva constructs silk lined burrows through the substance of the material which it

Ciothes Woths and their Control by E A Back. US Dept of Agric Farmer s Bull 1353 J by 1983 28 pp with 21 figs

In general the larvæ of clothes moths feed upon wool fur feathers haur and all fabrics manufactured from them. It will therefore be realised that they wool fur feathers har and all latories manusaculum from them It will therefore be realized that they may be found attacking not only clothing but also carpets rugs furs upholeters stuffed animals are relatively short lived they take no nounshment and are in themselves harmaless Their eggs are laid upon or between folds of fabrics or within the messes of the latter. They are readily crushed by brushing etc and are very fragile. Under average midoor conditions they hatch in about a week this period being subject to lengthening or shortening according to temperature. The larve are relatively to two years to complete their development. Much depends upon the nature of the material upon which they are feeding and the temperature conditions under which they exist. The pupal or resting period varies from about eight days in warm summer weather to a month or more in writer. In the British like the moths are commoncest between June and October and their larve are feeding the great. and October and their larve are feeding the great part of the remainder of the annual cycle

Methods of dealing with these pests are numerous Fabrics that are well brushed or beaten every two weeks are seldom semously affected exposure to first sunlight is also a valuable measure. Articles of dothing that require to be stored are minime from warsped in several layers of quite unbroken neer paper. Naphthalene in the form of fakes or balls admid be placed among the dothing thus fastened up It also acts as a deterrent when placed in drawers or cupboards but as not entirely effective under such conditions. Faradishorobenzene appears to be as conditions. Faradishorobenzene appears to be as the conditions of the particles of the conditions of the cond

On a large scale the cold storage of furn campels and firmture is the most octan of all preventives and this method is coming more and more into use Extensive infection of caspets upholsteries etc. in large houses hotels etc may need furnigation in order to eracicate clothes moths completely An effective remedy, which is also non injurious to furniture fabrics plate or other household goods is the application of hydrocyanic acid gas Its manipulation requires the services of an intelligent person who understands the dangers of its use an its moves how to administer it. Carbon tetrachloride

is also effective and has the advantage over hydrooyanu and gas in being neither explosive nor inflam
mable. Furnigation with sulphur is a well known
remedy but there is some danger from fire in its
application while it has a bleaching effect on many
delicate fabrics willpaper etc besides tarmshing
metals. Carbon dissulphides as also recommended but
its vapour is inflammable. Dry heat is now recog
fabrics will be freed from peats in a very short time
of exposed to a temperature of 130° I. Lower
temperatures have been found effective against
clothes moth larve the latter when exposed in an
incubator at 128° 120° and 110° F. died in 6 it
and 31 minutes respectively. Fabrics dipped in
water heated to 140° F will be found to contain
o lung eggs or larve of dolothes moths

no niving eggs or larve or clothes moths
It may also be mentioned that there are a number
of worthless remedies against these insects includ
ing powdered sulphur hellebore and borax also
lavender flowers cayenne pepper reasonable strengths
of tobacco powder and other substances are of no
value in keeping away these insects A D Iams

Science in Agriculture

THE somewhat bolated appearance of the annual report of the Rothamsted Experimental Station for the year 1921-22 does not deprive it of the perennial interest which must always attach to the doings of the institution. For historically Rothamsted can that the second of the property of the perennial that result from the application of scene to undustry. From the economic point of view the discoveries of Lawes and culpiert takes a very high rank in the history of scientific. achievement. The most remarkable esture of the entity work of Rothamsted was the combined. With the ever growing complexity of all regions of knowledge it has become increasingly difficult to maintain this tradition. The refinements (the application of statistical methods may be instanced) which modern field research demands conceptions of science art. we factors On the applied side another obstacle is the smaller apparent margin for improvement in the practice of modern husbandry. Whereas the discoveries of the early workers were productive of changes in farm practice out in these days improvements in only possible to the extent is at were of to per cent.

A recognition of the fat is unipled in the statement contained in the report that the most important development of recent years has been the recognists ton of the work of the Station so as to bring it into touch with modern conditions of agriculture on one side and of science on the other it is hoped to reorganise in the near future the farm and field work and to improve the field technique. It unquestion that it should councide with a period when the whole concount beast of arable farming as on precarcies as it is to-day. It is being openly said that arable farming also precarcies as it is to-day. It is being openly said that arable farming also give the state of the converted when the whole to pay in present circumstances. In dealing with the finance of the farm attached to the Station, the report states that from 130 conwent and the state of the s

in dealing with the manice of the larm attached to the Station, the report states that from 1920 cawards the financial results are deplorable and they show clearly why many of the arable farmers to-day are in their present position. The report does not specifically indicate the most promising line of investigation calculated to remedy this disastrous.

state of affairs but there can be little doubt that the Department of Soil Physics of which the assument of Soil Physics of which the assument of the Physics of which the several proceedings to the Physics of the Phy

chest recommensation of which is their superior artists; section headed. The Feeding of the Plant 'it is interesting to learn that broad beams dis pranticely unless they receive a homospathic dose of boric acid in addition to the so called complete' plant food. It is remarkable that a discovery parallel to that of the role of accessory food factors in animal autition should have been made in relation in animal autition should have been made in relation

to plants
The volume of purely scientific work done at
The volume of purely scientific work done at
The volume of purely scientific work done at
The volume of purely scientific work
that carried on in relation to so called applied
science—As many as fifty two scientific papers were
published during the year by members of the staff of
these two were of Royal Society rank namely

than that carned on in relation to so called applied scence As many as fifty two scentific papers were published during the wear by members of the staff Of these two were of Royal Society rank mannly sample of the staff of the scene of the

The financial support which the Station now receives from the State is considerable. For the year under notice grants from the Development Fund totalling 22 cool were received in 1912 the total was approximately 3000 It must be a source of gratification to the director Sur John Russell that so great an expansion should have taken place during his term of office

The Ouantum Equivalent in Photo-electric Conduction

It light of frequency r is sent through a cold gas which does not absorb it sensitised by admixture of a second gas which can absorb the light and the pressure is such that the mean time between two collisions is of the same order of magnitude as the mean life of the excited state of the gas all those mean life of the non absorbing gas appear which have a smaller excitation energy than he other hand those which require more energy than this are not seen Results with mixtures of mercury and thornum vapours and of mercury and silver vapours using the light of the 2536 7 A Hg line agree on the whole closely with the above statement. The method can also be used in fixing the series relations between the lines of an element since it allows us to determine which spectral lines can be excited by an

determine which spectral lines can be excited by an amount of energy smaller than a given amount Results have been obtained at Göttingen for lead and bamuth which will shortly be published. In a paper in the Zeitschrift für Physik 173 August 23 p. 202 Messrs G Carlo and J branck consider the theory more closely and describe expensions are the statements which agree with their conclusions. The ments which agree with their conclusions. The sensitising gas A has as the longest wave of its absorption series a line of frequency, while the absorption series a line or requency while the corresponding line of the fluorescing gas has the frequency r, bused both r and r, will appear The elementary act of transmission of energy from an excited atom of A to an atom of B will take place in such a way that \(\frac{1}{4} \) is converted into energy of translation of the colliding atoms If the temperature is so tion of the collaing atoms if the temperature is so low that the kinetic energy of temperature movement is small compared with he the atom receives besides its excitation energy the kinetic energy $\frac{1}{2} m_1 v_1^2 - \frac{kv}{4} \times \frac{1}{1 + m_1/m}$ This abnormal velocity of the excited atom of B produces a Doppler effect the effective frequency is $r_0 = r_1(1 + \cos \phi v_1/c)$ and this is not absorbed by the other practically resting atoms of B

An experiment with sodium vapour sensitised with pure argon has verified the theory Sodium vapour

can be made to finoresce by means of the sinc link, 3303 Å and the sodium can also be exceted directly by the D line. Conditions were so adjusted that tile tube appeared equally bright with either of these sources and the light from the fluorescing sodium in each case was passed through an absorption tube, containing sodium at a suitable temperature. The light excited by the D line was completely extra gualitod while that obtained with the zinc line was much less weakened

If in a second experiment light of frequency »; passes through the mixture of gases A and B an emission of from A can result only if the temperature consists of A can be set to the first the energy difference h/4 which is lacking for the excitation of A can be obtained on collision from the kinetic energy of the atom A Experiments have been made with thallium atoms Experiments have been made with trainium and mercury and with cadmium and mercury using the Hg line 2536 7 Å. The quartz vessel contain ing the vapours was placed in an electric oven which could be raised to 800° C. and strong fluor execute was obtained with thillium. In this case it was possible that a thaillium line the excitation energy of which amounts to 55 voits while the energy of 1336? A corresponds to 49 voits only was due to a double or step by step process of excitation. At 800° C part of the atoms are no longer in the normal state and apparently there is a 1 volt excitation atep from which up to the 5 5 volts stage only 4 5 volts would be required or more than for 2536 7 Å

With cadmium and mercury this difficulty do s not arise and the confirmation of the theory is direct It is possible however to draw conclusions from the relative intensity of the lines in the fluorescent spectrum of thallium as compared with the ordinary spectrum of this substance. The differences are spectrum of this substance. The differences are sacribed to the differences in absorption due to the presence or absence of the Doppler effect previously described and the combined results of the two experiments seem to prove conclusively that quantum energy and translation energy can work together as an elementary act to produce excittion. of the atom

Early Methods of Oil Painting 1 By Prof A P LAURIE

T is evident both from the manuscript of Theo philus and the manuscript of Eraclius that the properties of such drying oils as linseed oil and walnut oil were thoroughly understood as early as the 12th century if not earlier

The methods used in their preparation differ very little from the best practice of to day. The refining and bleaching of the oil and the use of driers was well understood nor is there any indication in passing from those earlier recipes to those of the 15th century that any new discovery of importance was made at the time of the brothers Van Fyck Passing to later times Vasari directs that pigments are to be ground in walnut oil or lineed oil and this is all that is neces sary he recommends the use of walnut oil as less hable to larken with time

Many recipes for varnishes are given and as neither spirit of turpentine nor alcohol was available in commercial quantities until the end of the 15th century these varnishes are what we should now describe as oil varnishes consisting of resus dissolved in hot oil. The natural balsams of the pine resin mastic and sandarac often all mixed together were 1 Sympass of lecture delivered at the Royal Academy of Arts London on Wernseday November 14

used in the preparation of these varnishes The pro portion of resunous material to oil being very high the varnishes were consequently very sticky and had to be heated and rubbed on with the hand Spirit varnishes corresponding to the mastic varnishes of to day are found in 16th century and later recipes

The evidence of the accounts preserved at Ely and Westminster show that both oil and variush were used in painting on walls during the 13th and 14th centuries this being the northern tradition while the Italian tradition was the use of egg as a medium There is no indication in these recipes of any special secret differing from what we know to day

These early pictures were painted on a wood panel sometimes covered with strips of linen and coated sometimes covered with strips of linen and coated with a gess omade of parchment sue and whitening or plaster of Paris which had been soaked in water until telest its bunding properties. Recent experiments carried out by Mr. Thompson at the Heriot Watt College Edinburgh on an old roth century panel have revealed the fact that this panel was coated with a mon absorberit gesse upon which a very this layer of absorberit gesse was falled to as to ensure the binding of absorberit gesse was falled to as to ensure the binding of the control gesse and at the same time to preserve from stauers. time to preserve from staining the pure white surface

of the gesso below On this pure white gesso panel the picture was drawn in detail and laid out either in amenochrome or partly in colour with pigments prob-shly mixed with sure. Upon this were laid the pig-ments ground in oil or it may be an emulsion of varnish ments ground in oil or it may be an emission of varnish and, egg care being taken to paint the high lights very thinly as compared with the rest of the pexture. In course of rume the oil yellows and the pigments more especially the white lead get more translucent By painting the picture in this way the artist ensures that the increased translucency of his white lead will correct the yellowing of the oil owing to the white high? being reflected from the gesso and that he contrast of light and shade will be maintuned.

There is much more yet to be discovered as to these early method, and the question as to whether varnish emulsion or oil was used has still to be finally cleared up but our knowledge of the general methods of

procedure is growing

The Geological Society of China

THF Geological Society of China is one of the scientific institutions founded since the estab Scientific institutions founded since the estraint islament of the Chinese Republic in 1911. The first two Bulletins of the Society prouse well for its future. One of the first papers deals with the his tory of geology in China which it carries back to carry times but it shows that independent Chinese work on the subject on scientific lines dates from 1910 and stride-one of the control of the from their western studies Mr Chang the first from their western studies Mr Chang the first president of the Society organised a lepartment and school of geology under the Ministry of Commerce at Nanking in 1012. The Geological Survey of China was established in 1016 with Mr Ting as its director and he also secured in 1918 the reopening of Mr Chang 2 geological school, which had been discontinued. in 1916 To Messrs Ing and Chang is due the establish ment of the promising school of Chinese goology. They have been aided by Mr Lee a Chinese student who was trained at Birmingham I rof Grabru the well known American palacontologist now professor at Pekin and Dr Gunnar Andersson formich head of the Ceological Survey of Sweden and now mining advisor to the Chinese Government and director of the Geological Survey Museum

and director of the Geological Survey Museum.
The two Bulletins contain a valuable series of contributions to the geology of Cluna. They incl if electre given to the Society by Prof Berkey of Columba University New York on the New Petrography which attacks most importance to the mode of origin of rocks. Prof Berkey proposes a fellions of new names such as reactionities saturate. evaporite disintegrationite and recrystallisationite The new petrology must be vigorous to sustain such a nomenclature. The section of this paper of most interest is its expression of the reaction in America. against the ingenious quantitative arrangement of rocks which is often known as the American classi fication Prof Berkey represents that classification as mechanical and misleading and sets it aside as only a side issue in real petrology
Prof Grabau contributes three papers of which

the longest is on the Sinian system he protests against the modified use of that term proposed by Prof Bailey Willis who with the temporary agree ment of you Richthofen interpreted Sinian as Lower Palæozoic. Von Richthofen however appears soon Palsozoic Von Kichthoten nowever appears soon to have gone back from that modification of his berm Prof Grabau justly holds that the term is in that sense useless and he applies it to the sedimentary formations in China of pre Cambrian age

In that sense it is equivalent to the Toridonian which as well as the Sinian Prof Grabau includes in the Palæozoic Mr Wong contributes a short note upon Chinese

MY wong contributes a snort note upon Cannede earthquakes and on the distribution of the chief seamic centres. The red beds in China are discussed in three papers. Mr. Wong shows that those in Shansi belong to two horizons one pre Jurasuc and the other later than the Jurasuc Coal Messures. Mr. Hisach shows that in Kansu these deposits range from the Jurasuc to the Kannotone Mr. Tan describes a marine red series of Eccene age as widely developed in Shantung, and its discovery is one of the most interesting recent additions to Chinese geology

Three papers by students of the University of Pekin,

on observations during an excursion to the Nankou district add materially to the knowledge of that now classical section Prof Grabau describes from their collections three new species of Collenia which he explains are based only on the external characters explains are based only on the external characters in the absence of microscopic evidence it must be quite doubtful whether these supposed calcareous alge are of organic organ. Froi G. B. Barbour of the Per yang University Tientian describes an untrivieve all in Shanting which according to his mirrary and in Shanting which according to his content of the property of the content of the property o the later folding and faulting in this region are now definitely identified as Oligocene or Miocene as the movements are later than the newly discovered Focene deposits and earlier than the Phocene

The two volumes are in English with a title page and contents and a summary of one paper in Chinese chinese characters are given of the personal names
The titles of some papers which are to be published in
tuture bulletins suggest that the interest of this serial
will be well maintained

J W Gragogy W GREGORY

University and Educational Intelligence

ABERDIEN -The Senatus Academicus has awarded

ARFRIPFN—In- Senatury Academicus has awarded the following research scholarships Fullerion scholar ship in science to Mr Charles Bisset Robbie scholar ship in chemistry to Miss Margaret F Attleen A mural tablet in memory of the late Prof James W H Trail F RS professor of botany in the University from 1877 until his death in 1979 has been closed in the allowance of the school of University from 1677 until his death in 1919 has been placed in the classroom of the new Department of Botany and was unveiled and presented to the University on behalf of the subscribers by Sir David Prain on Friday December? The tablet is mounted on a slab of slate A portrait plaque in dull green bronze is surrounded by a wreath of oak leaves acoms and gulls. It is flanked by two Brazilian acorns and guis it is manked by two Blerman palms and a decorative panel shows other natural objects representing the varied interests of Prof Trail The tablet is the work of Miss Alice B Woodward The subscribers have also issued a memorial volume which besides biographical and bibliographical matter includes the Flora of the iningraphical matter includes the 'Ffora of the cty Parish of Aberdeen a comparative and historical work of great detail which had occupied Prof Trail for muny years and had been completed shortly before his death

CAMBRIDGF—A fellowship has been founded at Christ College by Mr. J. Perport Morgan a member of the College Ins. is the first addition to the number of fellowships in the College since 1682 and represents a valuable endowment all too rare in these modern tunes. The Empire Cotton Growing Corporation has offseed to the University is un of toool a year for vey easi to be devoted to the Plant Genetics Depart.

ment of the School of Agriculture in accordance with a scheme that has been agreed upon by the Corporation and the Director of the Plant Breeding arch Institute

Prof C F Inglis Prof B M Jones and Prof G I Taylor have been appointed as members of a committee to make recommendations to the Trustees

commuttee to make recommendations to the Livutees of the Edward Burk Studentship in Aeronautics Mr E G D Murray research bacteriologist to the Medical Research Council and formerly on the staff of the War Office Central Cerebro spinal Fever Labora tory has been elected to a fellowship at Christ's College

LIVLEPOOL —Applications are invited for the Campbell Brown chair of industrial chemistry The person appointed will be required to devote his time to research work with a certain amount of advanced teaching on the chemistry of oils fats and waxes other than mineral Applications must reach the Registrar of the University before March 1 next

LONDON -Applications are invited for the Quain LONDON—Applications and invited not use Quantification of physics trenable at University College professorship of physics trenable at University College reach the Academic Registrar University of London South Kensington S W 7 by at latest January 3 Applications are also invited for the University readership in statistics at the London School of Economics The Intest day for the receipt of applications by the Academic Registrar of the University is January 4

ST ANDREWS—An Interesting, experiment is to be tried in the natitation by the University Court of a series of courses of fectures to be held in University College Dundee for the convenience of the managing, and clerical staff of the L and N E Railway or of other railways The first course to be carried out is that in railway law Mr James Allison h wing been appointed lecturer. It is intended later to hold courses in railway economics railway geography and railway operating

THE following have been elected as representatives of the Universities in Parliament — (ambridge Sir Geoffrey Butter (U) and Mr J F P Rawlinson (U) London Sir S Russell Wells (U) Combined English (Brimingham Bristof Durham Leeds Irver pool Manchester and Sheffield), Sir Martin Conway (U) and Mr H A L Tibler (L) Combined Universities of St Andrews Glasgow Aberdeen and Edinburgh R the Hon Sir H Craik (C) Sir G Berry (C) and Mr D M Cowan (f) Queen's University Befrast (of 1 Sinclair (U)

THE Bradford Technical College may shortly become a constituent college of the University of Leeds It originated in weaving and designing classes at the Bradford Mechanics Institute in 1877 The main building finished in 1882 includes lecture rooms and buttoning insisted in reest includes fecture rooms and laboratories of departments of chemistry dyeing engineering architecture and building biology mathematics and physics. A textile block opened in 1911 includes a practical dye house finishing shed apecial dyeing research laboratory, and a power house specially arranged for demonstration and experimental purposes Since 1920 there have been added a new purposes Since 1920 teles have been added a new engineering block specially equipped for advanced work and research on internal combustion engines and union buildings with refectory and common rooms and athletic grounds

The provision of ten post graduate scholarships for the session 1924-25 for overseas students at the

Imperial College of Science and Technology South Kensington has been announced. Lord Buckmaster Imperial College of Science and Technology South, Kensungton has been amounted Lord Banchraster, charms of the governing body of the College made charms of the governing body of the College made behalf of private friends inspired by the great purpose and opportunity of the College the only quicked point subtitution in Great Britam on the governing body of which are representatives of Dominnous and India and it has been accepted. The scholarships will be each of the value of 300l and two will be available for university students of each of the Dominions of Canada Australia New Zealand South Africa and of India No conditions have been laid down as to the selection of scholars this being left entirely in the hands of the Prime Ministers of the Dominions and of the Government of India

CONTACT between the Secondary School and the community it serves is according to the report of the West Riding Fducation Committee for 1922 23 con spicuous by its absence the prevailing local opinion being that these schools are primarily if not entirely being that these schools are primarily if not entirely method to produce teacher—this notwithstanding that in fact less than 20 per cent of the pupils enter the teaching profession and notwithstanding the efforts made to secure recognition by amployers of the First and Second examinations in connexion with these efforts some headingsters have says the report interviewed local chambers of commerce of the production of the control of the c and have modified their school curricula in the light of information thus gained in order to bring it into closer relation to local industries. The committee recently permitted its inspector in charge of secondary education to visit the United States for the purpose of studying American schools. In that country much attention has of late been devoted to promoting co operation between the school and the local industries

THE twelfth annual conference of Educational Associations will be held on January 111 at University College Gower Street London W C1 under the presidency of Sir Henry Hadow The presidential didress on 'The Claims of Scholarship will be delivered on the first day of the meeting by Sir Henry Hadow In all some forty associations concerned directly or indirectly with education will be holding meetings und conferences Among the papers and lectures to be given are the following the body responsible and the date being given after the author's responsible and the date being given after the author's to the Liducator by the State of Psycho Analysis Control State (1998). to the Educator by Muss Barbara Low (Montesion: Society January 1) The Sun and Stars by Sir Ruchaid Greg ny; (School Nature Study Union January 2) Modern Developments in Education and the Outlook for the Future by Mr J Howard White House and others (Society for Prepriment and Research in Education January 3) School Re form by Frot J J Findlay (King Alfred School Society January 4) The Teaching of Hygiene and Read Frogress by Mrs Heddoni (Eugenies Educa

Society Jahlusy 4 hane teacuing or trygenes Educa Recard Progress States Recard Frogress States Recard Frogress States Recard Frogress States work and I file by Mr E Young [Federational Hand work Association January 9] Recent Advances in the Relations of Psycho Analysis to Education Dynamics of Teachers of Domestic Subjects January 7] I gift and Life by Sir Henry Gauvain (Association of Teachers of Domestic Subjects January 8). The Question of an International Language (bb) For G Domestic Subjects January 8). The Question of an International Language (bb) Society Analysis of Company of the Company o Scientific and kindergarten apparatus etc

play Scientific and kinderg will form a separate exhibition

Societies and Academies

Royal Society December 6 -E G T Liddell and Section 2 decision of the crossed fine extensor reflexes therefore myograms of the crossed fine extensor reflex examined in the purely spinal preparation present the features interpretable as recruitment wary much as in the decerebrate preparation. The refixer process answerable for recruitment is therefore obtainable in purely spunal centres without the adjuvance of prespinal. An attempt to classify various refixes on the criterion of presence or absence of recruitment is briefly entered on —G S Carter The structure and movements of the laterio founds class of the gills of Mythins. The structure of founds class of the gills of Mythins. The structure of founds of the gills of Mythins. The structure of founds of the gills of Mythins. The structure of founds of the gills of Mythins. The structure of malero dissection needle. They are complex and are ery much as in the decerebrate preparation composed of 10 15 simpler structures which have the form of triangular plates. In the living cilium they are placed in contact one behind the other in they are placed in confact one behind the öther in the plane of the best and together form the blade of the culum. Their external edges are formed by fibres which are each strached to a beast granule lying within the cell. These plates will best in the control of the control of the control of the task the compound clus form the units of chary action in these cells. The difference in rigidity above by the clum during the two phases of the best is also shown when a motionless culium as p shed by the needle in the two directions—V B Wiggles worth and C E Woodrow. The relation between the placeplant in the wood in the control of the con-trol of the control of the control of the conof doses of the acid and alkaline sodium phosphates of doses of the scid and alkaline sodium phosphates containing 1,3 gm of phosphorus causes a rapid 50 fo per cent increase in the blood phosphate which then returns every gradually to the normal level in the dog phosphate is excreted rapidly by the containing the properties of the properties of phosphate runs roughly parallel to that of the bbod concentration but the former varies more widely and is roughly proportional to the excess above a certain value in the blood. Under conditions in which the blood phosphate is subnormal normal or algality above norm'll in amount the concentrations in plasma and corpuscles are identical. When the too sightly above norm'll in amount the concentrations in plasms and corpuscles are identical. When the con-centration in the plasms ness far above normal the value for the corpuscles of the corpuscles of the corpuscles of the corpuscles of the corpus-partition cannot be explained by the formation of an organic acid soluble phosphorus compound in the corpuscles for the organic fraction of the acid soluble phosphorus is not increased by the ingestion of phosphate—I B S Haidans V B Wagglesworth companies of the corpuscles of the corpuscles of the corpuscles changes on human increased. changes on human morganic metabolism Over breathing diminishes the phosphates in blood and urine while carbon dioxide inhalation and sleep unne while carbon dioxidic inhilation and sleep increase them In acidous caused by ammonium chloride ingestion the urnary phosphate is increased while the phosphate of the blood and also its organic acid soluble phosphorus is duminished Ammonium chloride acidous leads to an increased exerction of water softium and poissaum probably owing to water softium and poissaum probably owing to This is followed by a retention (2) The effect of reaction changes on human carbohydrate and oxygen metabolium. The alfalcious of over breathing or bleathonate ingestion converts the blood sugar into a highly distributionation on oversity that carbon and also prevents glosce storage thus causing actionities a highly distribution of the carbon and also prevents glosce storage thus causing actionities believes the Ammonium chloride acidous interferes with the sporage of glucose but not with its candigition.

Bicarbonate ingestion raises the resting oxygen con Bucarbonate ingestion raises the resting oxygen don-sumption ammonium chloride ingestion usually lowers it—JA Campbell Concerning the influence oxygen debt after running The oxygen debt for 25 mnutes after ceasing to run showed under fixed conditions of experiment a range of variation of 38 per cent from day to day 7 minute debts showed a range of 33 per cent so should do as well for comparative purposes as 25 minute debts Atmo spheric cooling power had no effect on the oxygen debt the blood sent in greater volume through the sk n in warm conditions is not then taken from the muscles Stitch was the commonest cause of cessation of running in the subjects under observa of cessation of running in the subjects under observa-tion. Fulls rate is markedly increased under warm conditions. The oxygen tension surrounding the mechanism of citary movement. IV. The relation of citary activity to oxygen consumption. In the absence of atmospheric oxygen cliny activity continues for about one hour. The whole citary mechanism is divusible into three distinct parts mechanism is divisable into three distinct parts (i) a reaction which is sensitive to cations (particularly the hydrogen ion) any interference with which involves a change in the rate of the clustry beat but only ultimately leads to a change in the amount of oxygen consumed (ii) a mechanism brought unto operation by the presence of an activating said substance which is importantive in the absence of amount of water in the cell. The events associated with this mechanism are independent of the amount. with this mechanism are independent of the amount of oxygen absorbed (iii) a reaction of an oxidative nature which is necessary for prolonged activity. The properties of the ciliary mechanism seem to form a very close parallel to those of cardiac muscle

Association of Economic Bologuts November 16—Mr 1 C B Fyse and 1 Davidson The Colorado-beetls problem Colorado beetls was discovered in the United States in 1829 in Europe outbreaks occurred in 1877 1887 and 1914 in Germany and in 1901 at Tilbury About a hundred square miles in France extinding into the provinces of Guronde Landes Dordogne and Charmie Inferiour are now infected. The beetle would probably find Britain sufficiently congenial and would do damage at least equal to the cost of controlling its ravages by artificial equal to the cost of controlling its ravages by artificial means (by spaving potato crops twice yearly). It would arrive in the adult stage and casual individuals might be expected hidden in merchandase or on board ship particularly in potatoes from the infested area or in agricultural prodes packed in the area—
J. W. Munre and W. E. Hiley. The spruce budworm problem in Canada. The term spruce budworm is a minimomer for the balsam (Advis Saissawa) the law of the control of the cont larva of Torirs fumiferana Clem A brief description of the forest condition under which the budworm out breaks occur was given and emphasis was laid on the system of management of exploiting the eastern Canadian forests in favour of the less valuable balsam Chamian interest in ravour of the less valuable causa-This has caused an unduly high proportion of balsam regeneration in the cut over stands which favours the budworm An important parasite (*Phytodissus* sp) of the budworm was absent from these woods Out inco busy was assent from times (who and of the breaks of secondary meets and fung follow budworm outbreaks Of the meets a bark beetle (*Psyotienes*sperset) a weevil (*Psisoles subsist) and a longoom beetle (*Monochamus zouleilaur) are the most import art Fungs among which the honey fungus (*Armid among which the honey fungus (*Armid among which the honey fungus (*Armid among which the hone) and the honey fungus (*Armid among which the hone) and the honey fungus (*Armid among which amon during and after budworm outbreaks After a bud worm epidemic the balsam trees that have been

partially defohated but not killed gradually recover but a fresh lot of casualties occurs about four or five our a result of or casualness occurs about four or new years after the disappearance of the budworm. These trees which appeared to have recovered their normal amount of foliage generally died suddenly during hot weather and the whole of the crown died at about the same time Examination of a large number of dead and dying trees failed to disclose any sufficient para sitic cause for the casualties Diring and immediately after a budworm attack the breadth of the annual rings is very greatly reduced and a few years after the epidem c the total thickness of the last five after the epidem c the total thickness of the last new years rings might be reduced to a quarter of the normal for the pre budworm period. At the same time the leaf area of the trees has been increasing very rapidly. Thus 1 time is reached when during hot dry weather in July the water conducting tissue is mustificient to meet it o needs of the transpiring leaves and the crown dies from lock of water. Thus death and the crown dies from lack of water. Thus death may be due to a lack of co ordination between shoot growth and can bal activity

Zeological Society November 20 —Dr A Smith Woodward vice president in the chair —W L Le Gross Clark Notes on the living tarsier (*larss is spectrum*)—Sir bidney l Harmer Cervical vertebrae of a gig nite blue whale from Panama —J R Garcood Two skeletons of the cetwern *Pse idorea grassidens* from skeletons of the cetveen Psi ideria crassidens from Thomey Fen Cambrilge Dr. Francis Baron Nogeas According to the Cambrilge Dr. Francis Baron Nogeas According to the Cambrille Commission of the Cambrille C

Geological Society November 21 Prof A C Seward president in the chair—L J Wills The development of the Severn Valley in the neighbour development of the Severn Valley in the neigh bour hood of Iron Bridge and Bridge Bri that a belief in the existence of the Iron Bridge Gorge at that time is incompatible with the distribu-tion of the drifts on the plateau above Iron Bridge and with the features of the gorge. The gorge is of late Glacial origin and the Worle Vale was formerly the main dramage line on the south east sate of the plateau. Tractically of whole the south east sate of the plateau. Tractically the south that the sate of the plateau tractically the south east sate of the plateau. When the south east and the sate of the elegistation. When the sate here is the sate of the s glaciation When retreat began the ice sheet separated into two lobes that remained confluent in the north The waters of the Glacial lakes formed west and north of the watershed escaped at different times over different cols. One of these overflows is times over different cols. One of these overflows is of especial importance in connexion with the onigin of the Iron Bridge Gorge namely the Lightmoor overflow about a mile north of Iron Bridge Up to about this stage the Worfe and its tributance (one of which now became the Iron Bridge Gorge) had been engaged in clearing the drift out of their valleys and in reducing the thalwag of the trunk river to a base level. Hereafter deposition of the trunk river to a base level. Hereafter deposition of the trunk river to a base level. Hereafter deposition of the trunk river to a base level. Hereafter deposition of the trunk river to a base level. Hereafter deposition of the trunk river to a base level. Hereafter deposition of the trunk river to a base level. Hereafter deposition of the trunk river and th retreat of the see front from the foot of the The outflow at Iron Bridge thus increased and subsequent rejuvenation of the Severn below by Bridge was probably brought about chiefly by elevation of the whole land relative to the sea in this rejuvenation are marked by terraces.

Royal Microscopical Society November 21—Prof, F J Cheshure president in the chart—F I G Rawlins The miscroscope in physics A strong plea is made for the closer union of physics and microscopy more especially for the undertaking of work in physical optics by the amateur microscopist. work in physical optics by the amateur microscopiar. Assuming the availability of an instrument fitted, with Nicols a convergent substage system and a Becké lens above the evepace observations can be made of the traces of the family of isochromatic surfaces each with its characteristic retardation surface each with its characteristic retarration. The work can be made quantitative by employing monochromatic light. If the usual means of obtain ing such radiation are not at hand Wratten filters (especially Naphthol Green) are efficient though their range of usefulness is limited. The number of fringes observed with objectives of different numerical. aperture can be represented by an exponential expression of the form F F M where F is the equivalent focal length of the objective and N the number of fringes observed (see Rawlins Phil Mag xkim P 766 anl xkiv p 992)

EDINBURGH

Royal Society November 5 —T J Jehu and R M Craig Geology of the Barra Isles The rocks are mostly members of the Archæan complex and the mostly members of the Archean complex and the mostly members of the Archean complex and the bottom and hornblende pneares. Muscovite as also bactet and hornblende pneares. Muscovite as also present in the more and types and locally some of the gnesses are nich in garnels. The foliation planes usually strike NNW and SSE with a dip to the FNE at varying angles. Intrusions into the orthogenesses occur in the form of granulties and pegmatities. The Archean complex is affected by well marked sones of shearing along which mylouss are not shearing and the strike of the microscopic and nucroscopic characters and behaviour of the finity crash material prove that these peculiar rocks are the product of mechanical stresses which at places have russed the mechanical stresses which at places have raised the temperature to an extent sufficient to bring about partial fusion of the crushed members of the complex followed in certain cases by incipient crystallisation. The later dykes include olivine dolerites crimanites, The later dykes include olivine dolentes crimantes, quarts dolentes and camptonites Evidences of glaciation are conspicuous and prove that the ice moved over the islands from SE to NW — TH Osgoed Vanation in photo electric activity with wave length for certain metals in air. As a source of ultra violet light a quarts mercury vapour lamp was used in connexion with a monochromatic illuminator. The metal plates were tested in air at illuminator The metal plates were tested in air at atmospheric pressure due attention being paid to the latigue which is known to take place under these conditions. The results are of interest and with the physiological effect of ultra violet light with the physiological effect of ultra violet light As the primary cause of the physiological change produced by light is probably photo electric activity of a metal plate may serve as a mean of estimating the quality said, and the physiological change in the physiological change in the physiological change produced by light is probably photo electric activity of a metal plate may serve as a mean of estimating the quality said, as a production of the complete are producted as the production of the complete are the part of the production of the complete are the production of the pro A geometrical interpretation of the complete system of the double binary (2 2) form The double binary form may undergo an algebraic transformation which corresponds to a generalised geometrical investical Here the convarants of a (2 2) form reveal sets of

t of six lines, and special sextic curves with many the geometrical properties all connected with a so confocal system of bicurcular quartic curves

MANCHESTER

Literary and Philosophical Society November 20— G. H. Carpenter Warble fites of cattle The larve of the two common species of Hypoderma (# Boss De Seer and H Hussathw Villers) are among the best banown parastes of domestic cattle in the British British Bhown parasities of comestic cattle in the prinsin lades in Europe and in North America their bonomic importance is considerable on account of the damage caused to fieth and hides by the large maggots feeding just beneath the skin of the back which they perforate and uso because of the loss of condition suffered by the cattle when they gad of condition suffered by the tattle when they gad in summertime to escape from the female ity approaching to lay her eggs Observations carried on unce togother the sum of the s the skin after egg laying and by means of a series of experiments with calves muzzled so that they could not lick themselves or one another it has been demonstrated that the mode of entrance ato the demonstrated that the mode of entrance nto the hoet's body is not by the mouth. The aggs are have no given by the second of the second have no given be a second of the second of the week of the second of the second of the week of the second of the second of the formulable spiny armiture crawl along the hairs and bore their way directly into the skin. Thence they migrate upwards and forwards to the guiler wall the sub mucous coat of which serves as their resting place for some weeks or months in the course resting place for some weeks or months in the course of their journey through the float ussues to the action of the policy through the float such as the same and a stage is still to be determined. The guilet magget is so much larger (up to haif an inch) than the newly hatched maggot that it has generally been regarded as representing a second stage but it possesses mouth hooks of the same sires and form and a spiny armsture that it seasily overclosed on account of the increase in actual size of the larva so that the spine mcrease in actual size of the larva so that the spines are relatively far spart. Homo Geoloeit has recently are relatively far spart. Homo Geoloeit has recently hatched and the guilet dwelling larva—only extra ordinary growth. On the other hand Laake concludes not only that the migrating maggot is a second mater succeeding the newly hatched insect that byres in but also that there is an anteponultunate that the spart of the special properties of the special properties. maggot in the total absence of spines on the body

Academy of Sciences November 19 —M Albin Haller in the chair —G Bigourdan A project for a French national biography —M Lecenius Elastic couplings A mathematical discussion of the effect of an elastic coupling between a dynamo and its mother on the steadness of rotation. It is shown to mother on the steaduness of rotation. It is shown to be approached to decide on a general manner whether the selaticity of the coupling is or is not favourable to the regulatry of the motion of the dynamo— between the coupling of the coupling of the coupling hasdries. Remarks on the principle of a general hasdries. Remarks on the principle of a general baseful for determining the heat capacity of solids and hours and its application to the determination of the water value of calorimetric bombs. The opinishie of the method suggested by the authors of a previous communication (Complex remains spit

Swatzolawaka (1900)—Gabrial Bartrand The trans of Swatzolawaka (1900)—Gabrial Bartrand The trans and Swatzolawaka (1900)—Gabrial Bartrand The trans and copper carbonyl M Gelinsky has explained a culrous example of pseudomorphism by assuming the volatility of copper oxide This would not appear to be the true explanation of the phenomenon Copper oxide heated in a stream of either oxygen hydrogen or carbon doxide gives no appreciate the copper carbonyl and gradient of the phenomenon But with carbon monoxide there is produced a copper may papernetly due to the formation of a volatile copper carbonyl readily dissociated on heating The bearing of this observation on the determination of times of copper my granic substances is indicated with a brass burner and the standards of the combustion of the organic substance may carry as the combustion of the organic substance may carry away traces f copper—Paul Vuillemin New proof of the dystrophic organ of seyphia—S Wingedakay of the dystrophic origin of scypina — Swinogradary
The direct method in the microbiological study of
the soil The results of thirty years work on the
microbiology of the soil are in the authors view
unsatusfactory. The conditions of culture in the unsatisfactory The conditions of culture in the instantialogical laboratory are two far runnwed from the conditions victually easier in the soil and tend to form new races of organ are distinct from the types in the soil from which they were organally obtained. A scheme of culture is proceed more closely approximating to natural soil conditions—
E Battele A mode of compensation for shimaking in con refer mether—M Beanger Remarks of A Magnan and A Planiel Research on the surplus of power of brids in flight—M Delanghe General mell oil ir determining graphically the elements of flight of an aeroplane—Bormard Lyot Study of the planetry surfaces by polarisation. By the use of a more sensitive polarising apparatus than that of a more sensitive polarising apparatus than that light from the planets has been studied. Details of observatory of Lyons during the second quarter. tensities are given for tin from $\lambda = 1699$ to 1305 for zinc from $\lambda = 1536$ to 1310—R de Mallemann The tensities are given for this from $\lambda=1599$ to 1305 for junc from $\lambda=1596$ to 1310—R de Mallemann. The electric double refriction of camphor and carvone—Edmond Bauer. The change of wave length ac companying the diffusion of X rays—Jean Falles A very sumple method permitting the determination experimentally of the dispersion reactance of implass afternation—Adrien Kati and S Lombard. The estimation of radium in the natural titano niobates.

The method is based on the removal of silica with hydrofluoric acid fusion with potassium bisulphate addition of sulphates of sodium and lithium to lower

the melting point re fusion and removal of the emanation in a current of air -Victor Henri The structure tion in a current of au — Victor Henri. The structure of molecules and the absorption spectra of substances in the state of vapour — M. Chavastelon The diffusion of subphur vapour in air at the ordinary temperature. Particles of solid sulphur emit vapour at ordinary temperatures and these diffuse only a short distance from the sulphur particle. The vapour was rendered evident by the stain on all veryour was rendered evident by the stain on all veryour was rendered evident by the stain on all veryour was rendered evident by the stain on all veryour was rendered evident by the stain on all veryour was rendered evident by the stain on all veryour was rendered evident by the stain on all veryour was rendered evident by the stain on all veryons. D Gelinsky The metallisation of organisms In an attempt to determine the nitrogen in whole insects by the Dumas method in which the insect was covered with copper oxide combustion was incomplete. The whole surface was found to be covered with metallic copper the effect being as though copper had been deposited electrolytically — J Froidevoux had been deposited electrolytically—] Fredswoux The estimation of ammonical nitrogen in certain nitrogenous materials and particularly in proteids and their products of hydrolysis—G adulétrey The dispersion of double refraction in crystals—M Charcot ind Louis Dangard Researches in submanne geology in the Mediterraneum Cruise of the Pourqui-Pas 1923—E Rothe The principle of a method of exact determination of the programment of t pagation of semine wives — which statutes from the cave of Montespan, near Saint Martory (Haute Garonne) are pittings representing Ursa major — P Nobecourt The production of antibodies by the character of Columbia Little Characters Applications of the Columbia Columbia (Columbia Columbia) and Columbia (Columbia Columbia Columbia Columbia Columbia Columbia) and Columbia (Columbia Columbia Columbia Columbia Columbia Columbia Columbia (Columbia Columbia Columbia Columbia Columbia Columbia Columbia (Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia (Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia (Columbia Columbia Colu P Nobecourt ine production of antibodies by the tubercles of Ophrydes — Jean Charpentier Application of the biochemical method of characterisation of galactose to the study of the composition of the pectus. The products of hydrolysis of four pectus from different plants were submitted to the bio chemical method described in previous communical method described in previous communications. tions in each case the crystallised β ethylgalactoside was obtained proving the presence of galactose—

J Beauverse The circumstances which may modify Was obtained the circumstances which may modify the effect of the critical period on the yield of wheat — L and G Nicolas New observations on the influence of hexamethylenetetramine and of the innuence of nexametrayeneterramine and or formaldehyde on the bean — H Riceme The intervention of gravity in phototropism — F Roubaud The physiological condition of coortopism in mosquitoes The views of J Legendre (NATURE November 17 p 747) as to certain mosquitoes attacking animals in preference to man require attacking animals in preference to man require modification captivity hunger or deprivation of water may cause an immediate change in the habits water mry cause an immediate cringe in the masses of the insect —H Barthélémy Physiological and experimental polysperma in the uterine eggs of Rama fusca — A thanasisu I he supposed existence of a stimulating wave which is propagated in the myocardium —M Nicati Orientation and visual sense of duration—Jacques Benait The experi sense of duration — Jacques Benoit The experimental transformation of sex by early ovariotomy in the domestic fowl—J Chevalier and E Dantony
The toxic action of the insecticide principle of pyrcthrum flowers

Official Publications Received.

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Diary of Societies.

MONDAY DECEMBER 17

ROYAL SOLERY OF ANY COminions and Colonies Section) at 4 20 — W C. Nozes "settlement within the Empire ROYAL SOLERY OF MIDDLESS (General Mexically) at 5 — Drs. B. Hintchison, Fairbairn J. Collier B I Spriggs Crishton Miller, M. Culpin and J. A. Haideld Usecusianon — Chronic Abdominat Pain in Kervosa

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THURSDAY DYCPMENS 20

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FRIDAY DECEMBER 31

ROTAL PROTORDAPHIO BOLLETT OF GRAIN BRIVEN (Pictorial Group
Meeting) at 7—4 H Blake Pictorial London

ROTAL BOLLETT OF MEDICING (Ricetor Threspette Section) at 8 50—
Dr U Williams Fallage of the Dropped Colon—Dr E A Barris

Roma Problems in Done Growth —Dr E W A Salimond

The Tucching
of Porcial Reliatory)

PUBLIC LECTURES.

SATURDAY, DECREMEN 18
HORSTMAN MUSEUM (Forest Hill) at 8 80 — Miss M A. Murray My
Recovations in Malta THURSDAY, DECE

Kise e Collines at \$ 30 — Frof Q K. Webster The League of Nations and Surveys (League of Nations Union Lecture)

NO. 2824, VOL. 112]



SATURDAY, DECEMBER 22, 1023

CONTENTS.

PACE ce in Civilisat 889 e Valuation of Mines By Sir Richard Redmayne K C B. tich Potters and their Work 893 894 Lover of Mountains outions of Atomic Physics By Prof E N da Andrade ur Bookshelf Hydrone and Water Thunderstorms and Gloring —Sir Oliver Lodge, F. R. S. Industrial Research Associations Dr. Kenneth I. Thunderstorms and Globe Alytes and Ciona periments on A Bateson, FRS olour Vision and Colour Vision Theo ics Prof Frank Allen Dr F W Edridge-Green CBE 899 899 CBB.
The Optical "pictrum of Haft m—Prof H M
Hansen and Dr S Werner
Scientific Numes of (reck Lurivati n—Dr F A
Bather, FRS Dr John W Evans FRS
An Droommon Type of Cloud — J Evershed,
FRS 900 **9**01 Consumption of Fish ly Lorpoises Schmidt Dr Johs 902 Crystallisation of Cement to in Steel (/ Instrate!) -Dr F Rogers ute Organisms 902 —DIF Rogers

Monate Organisms solated fr m the Virus of
Monate Disease of Tomato —Dr W F Bewies

Globular Lighting —Dr Wilham C Reynolds

uvenescence and the Testicular Graft By Dr

H A Marshall, FRS

ne Aspects of the Physical Chemistry of Interces

By Prof F G Donnan, C BE, FRS Mr J M Wilkie rent Topics and Events Astronomical Column 909 he British Empire Exhibition arrations in the Level of Lake (With Diagram) By C. E. P. Sological Progress in India. tology at the American Museum of Natural History University and Educational Intelligence 919 920 cieties and Academies 921 924 .

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NO, 2825, VOL. 112

Science in Civilisation

STIRRING appeal on behalf of International Thought 'is put forward by Mr John Galsworthy in a pamphlet just published with that title (Cambridge W Heffer and Sons, Itd Price 6d net), and in it representatives of science finance, and the Press are urged to combine to save the civilised world from selfdestruction The most potent director of this triumvirate is held to be science, which has placed in the hands of mankind powers with which it is not fit to be entrusted, as the ethical or moral sense has not kept pace with this development of knowledge We have made by our science, 'says Mr Galsworthy, 'a monster that will devour us vet, unless by exchanging international thought we can create a general opinion against the new powers of destruction so strong and so unanimous that no nation will care to face the force which underlies it '

Mr Galsworthy is not alone in associating science chiefly with agencies of death and destruction, and in pleading for a curb to be placed upon its powers It is indeed common to regard science as a disturbing influence in human affairs, and to sigh for the simple life away from the restless spirit of inquiry into all things visible and invisible in the universe. It is, however as futile to rail against the progress of science, or to attempt to prevent it, as to use Mrs Partington's mop to keep back the rising flood of the Atlantic Knowledge will grow from more to more whatever the attitude of the public may be towards it During the last fifty years there have been more scientific dis coveries and applications than in the whole previous history of the human race and we may be on the threshold of developments by which forces will be unloosed, and powers acquired, beyond what have hitherto been known to man Whether these shall be used to promote social well being and international amity is not a question for science, but for the public and its leaders While nations look to war as the ultimate means of deciding disputes, they will seek to possess themselves of the most powerful means of imposing their wills upon others As Prof Soddy recently remarked, should it be possible ever to release the great store of energy in the atom, the first use that would be made of it would be to construct a new bomb,

It is only by such an international understanding as suggested by Mr Galsworthy that this misses of scientific discovery can be avoided, yet, in spate of the existence of the League of Nations, the aigns of the itimes are not very favourable towards the unity of mankind Science itself is international, and the results of research are free to all for any purpose in the hundreds of scientific papers published weekly as the

world there is scarcely one deliberately concerned with providing any fighting service with more effective means of destruction and not one scientific worker in a hundred sets himself intentionally to make such a discovery or invention. It is just as impracticable however to prevent the wrong use of scientific powers by individuals as it is to prevent literary people from the misuse of their genius for purposes of gain. The facts of science are as free as the words of our language and in both cases they may be used for the uplifting of mankind of for its desirable.

The truth is as Mr Baldwin remarked in his speech at the Guildhall on November 10 the present troubles in the world are largely owing to the fact that while men have learned to control forces of Nature they have not learned to acquire control of themselves He urged that more pains should be taken to apply the methods of science to human problems and by that he obviously meant not the development of poison gases and high explosives but the principle of facing facts honestly and fearlessly and basing just conclusions upon them The methods of science should be the methods applied to social problems if sound principles of progress are to be determined The Labour Party's recent manifesto says nothing of what science has done or may do to improve the world in this way but asks Can the method of science be applied to nothing save the organisation of men for war and their equipment with instruments of destruction? We have here a paraphrase of Ruskin s assertion that The advance of science cannot be otherwise recorded than by the invention of instru ments to kill and put down noble life -a view in which distorted vision is combined with the sin of ingratitude

Modern civilisation is built upon science and almost all industrial developments had their origin in prin ciples or substances discussed in scientific laboratories by investigators working purely for the advancement of natural knowledge. The principle that a moving magnet can create a current of electricity in a coil of wire near it discovered by Faraday nearly a century ago led to the construction of the dynamo and was the seed from which the great industry of electrical engineering has grown. It is estimated that this in dustry now represents a capital of more than one thousand million pounds and it could not have existed without the discovery by Faraday of the fundamental principle of all electro magnetic machinery. All the pure copper required for this machinery and electrical purposes generally is produced by electrolysis, and here again the principles used were discovered during scientific investigations by Davy and Faraday Alu minus that most useful metal which is destined to compete with iron and steel in its importance-is now manufactured exclusively by electrolysis of a faced mineral containing it

The electric furnace was first used by the French chemist. Mossan, in scientific research and now it is employed for the production of hundreds of thousands of tons of steel annually Calcium carbide used so extensively in the production of acetylene gas for house lighting and motor lamps, and for oxy acetylene welding is entirely manufactured by heating lime and coke together in an electric furnace. The discovery of X rays was an incidental result of researches into the nature of electricity and the existence of electric waves, which led to wireless telegraphy and telephony was first proved in a laboratory Long before the thermionic valve had made the wonderful achievement of broadcasting possible, the effect upon which it is based was the subject of scientific investigation, and studies of the emission of electrons disclosed the principle upon which it depends

Neatly a century and a half ago it was shown by Priestley and Cavendish that when electric sparks are passed through air some of the nitrogen and oxygen combine to form oxides from which nitric such or intrates may be afterwards obtained. This is the principle of the process by which hundreds of thousands of tons of nitrates are now produced annually in Norway for use as agricultural fertilisers in the place of salt petre from Chile. The process needs however a supply of cheap electric power to make it commercially profitable.

When Germany was cut off from natural supplies of nitrates during the War she had to obtain what she wanted from the nitrogen in the air and was so successful that more than a million tons were produced in 1018 The method used was based upon the principle of cata lysis whereby chemical combination is promoted by the presence of small quantities of particular elements, which thus act as matrimonial agents Nitrogen and hydrogen were passed under pressure over finely divided iron and a certain amount of the two pases combines under these conditions to form ammonia. which by being passed with oxygen through tubes containing another catalytic agent may be converted into nitric acid. The hydrogen required for combination with atmospheric nitrogen is obtained by electrolysis of water or from water gas and steam by a process depending upon catalysis The nitrogen is obtamed by distilling liquid air Nitrogen is more volatile than oxygen so it distils off first and the two gases may thus be separated

The methods used in the manufacture of liquid air and other gases, and in modern refrigerating machines generally, are based upon scientific experiments by Joule and Kelvin on the phenomena attending the free expension of gases They found that when air issues from a small orfice a fall of temperature is experienced amounting to half a degree Fahrenheit for each atmo sphere of difference of pressure between the two sides of the orifice. The great refrigerating industry thus had its origin in the discovery of a purely scientific principle.

It is the same with substances as with principles and processes-they are first found as the result of scientific research and are afterwards used often after a long interval The metal tungsten used for the fila ments of electric bulb lamps and thermionic valves was scarcely known outside scientific laboratories a few years ago It was discovered about 1785 but its uses were not understood until nearly a century later It is an essential constituent of high speed tool steels which require to be not only extremely hard but also to main tain their hardness at high temperatures even at an incipient red leat Tungsten steel is also used for the permanent magnets of telephones and tile magnetos of every motor car and aeroplane Manganese was in existence long before it was n ade an incredient f the famous Hadfield steels used for the lelmets of British forces during the War armour plates tramway points and many other purposes (hromium is used in the making of stainless steel titanium molybden im nickel vanadium and other elements are similarly employed to give special properties to steels yet all these elements were discovered by scientific investi gators without a thought of their practical value Thorum and cerium used in the manufacture of in candescent gas mantles of which about four hundred millions are made annually were products of the chemi cal laboratory many years before they gave rise to a large industry and even the air burner itself used for such mantles and in all gas fires was first devised and used by Bunsen for laboratory purposes

Every scientific discovery however remote it may seem at the moment from the ordinary practi al needs of hie may be the seed from which will grow a mighty tree under which man will build his industrial tent When argon was isolated from the air in 1895 no one regarded the discovery as of any practical importance vet the gas is now used in half watt and other gas filled electric lamps as the most suitable for the purpose Neon, isolated from the atmosphere a little later is widely used for the brilliant pink glow lamps of illuminated advertisements particularly in Paris where it is a by product of the manufacture of hourd air Probably the most remarkable example of this kind is afforded by the gas helium which was detected in the sun by Lockyer and Janssen in 1868 twenty six years later was extracted from cleveste by Ramsay and is now produced to the extent of thousands of

cubic feet daily from natural gas wells in the United States for the unflation of dirigibles and other aur-ships As it is non-inflammable and non explosive it has decided advantages over hydrogen for this purpose and is only alightly heavier

Before things can be used in any way they must be discovered and it is the particular function of science t reveal them. It is the business of the scientific investigator to discover of the engineer or inventor to recognise and apply the results achieved of the artisan to employ his skill in making them commercially profit able and of the community to see that they are used to promote social welfare. If the world has not been made any happier by what science has given to it the fault is with the human race itself and not with science Happiness is a relative term and no two individuals lave the same cup with which to measure it The beast in the field or the pig in its sty may be con sidered by some people as emblems of content and if these be the standards to use then modern man may envy the cave dweller of prehistoric times We cannot, however avoid progress and whether this is accompanied by increased happiness or not depends upon ourselves We live in a beautiful world yet how few there are who find delight in it or raise their eves to the starry heavens above them. The gifts of God are for those to enjoy who will and the gifts of science may likewise contribute to tle uplifting of the human race if they are rightly regarded or its degradation if they are not The attitude of civilised man towards new scientific knowledge at this epoch of the world a history is that of a child playing with fire It is necessary now more than ever to teach him the strength as well as the danger of the element in his hands and to cultivate the desire to make the noblest u e of all things which are granted to him through the achievements of workers for the advancement of natural knowledge When this spirit prevails the human race will prove itself worthy of the opportunities which science gives for social and spiritual progress and man may indeed become but a little lower than the angels

The Valuation of Mines

M:neral Valuation By Prof Henry Louis Pp x+281 (London C Griffin and Co Ltd 1923) 151 net

THF principles underlying the valuation of mines, whether for the purpose of sale or probate the raising of loans investment or taxation are not so fully comprehended except by few mining engineers, or so widely known as they should be Consequently in the matter of actual valuations judging from those which have come before us these principles are

frequently incorrectly applied In the case of valuations for assessment of Poor Rate the abjuration of principle is, perhaps, most manifest

Books on the subject of the valuation of mines and minerals are not numerous and some, like Hoskold's "Tragmeers' Valuing Assistant," are either out of print or, in some measure, incorrect We welcome, there fore, the appearance of Prof Louis's admirable con tribution to the subject.

The work covers, in when chapters a fairly wide field, treating as it does, of the principles of valuation, ownership of mineral leases and concessions, sampling, explanation of the formule in use examples in the valuation of coal and metalliferous mines and valuation for special purposes e g rating, etc. Chapter is relating to "Mineral Deposits' is perhaps the best in the book, the occurrence of minerals being a subject of which Prof Louis has had wide experience and on which he has written much. Under this head he describes simply and with lucudity the manner of occurrence of minerals in bods venns, and masses undeating the variations in point of value to which they are subject.

His dissertation on the 'probability of error in the determination of the thickness of deposits for computation of the contents (chapter in) is of much interest, but the method usually adopted by mining engineers and alluded to by Prof Louis on p 50 is. perhaps, as satisfactory as any other method, namely, "after calculating average values as closely as the to deduct a certain per available data permit centage for safety' 'The author is insistent, and rightly so, on the impossibility of assigning to any mineral property an absolutely definite value, but only a most probable value Whilst this is particu larly true of a mineral property, by reason of the variations in regularity of deposits, of selling prices, and the general risks attendant on mining, it is of course true also, to a lesser extent, of other things as well, eg agricultural land, owing to the risks to crops due to bad seasons, variation in selling prices. etc To meet the greater uncertainty of mines, valuers allow in the computation of the value of the annuities an unusually high rate of "remunerative" interest.

The debateable subject of subadence of the surface due to extraction of minerals (as to which a Royal Commission, of which Prof Louis is a member, is at present inquiring) is touched upon, and the author rightly says (p 69), "It will be seen that we are still very far from having arrived at anything like an accurate estimate of the requirements in any given case, and it will always be well to be guided by local experience obtainable from previous workings when-

NO. 2825, VOL. 112]

ever such is available." But the author might, with advantage, have mentioned Fayol's theory of the dome which reconciles so many of the seemingly contradictory results of different observers regarding subsidence, this theory being to the effect that in stratified deposits the zone of subsidence is limited by a sort of dome, which has for its base the area of the excavation, the extent of the movement dimminshing the further one goes away from the centre of that area

The question of depreciation of plant enters into mine valuations, it may, indeed, be an important item an immense sum is often expended on the plant, for example, of a deep modern colliery In making the allowance for depreciation, Prof Louis criticises what he terms the income tax method, "it is charged each year upon the value of the plant less the amount of depreciation written off the previous year" He says, seeing that the plant can never come down to zero, and that, under the method he criticises, the amount written off for depreciation is a maximum when the machinery is new and becomes very small as the machinery gets older, the method is wrong The value of the plant at the termination of the lease - if the property is leased- of course depends, amongst other things, on whether the minerals in the leasehold are exhausted or not, and on the site of the mme, and, on the second point, at a well-managed mine renewals of machinery and plant are carried out to a considerable extent during a long termed lease, which to some extent militates against Prof Louis's criticism, though not entirely

Chapter v treats of "I ormulas and Calculations" Why, by the way does Prof Louis prefer this plural to the one in common use- formulæ," and, whilst on the subject of grammar, why does he prefer " under these circumstances" to "in these circumstances"? The formulæ are mainly those familiar to students of Hoskold's 'Engineers' Valuing Assistant" and King's "Theory of Finance," the latter being the best work, known to the present reviewer, on the doctrine of interest and annuities certain. The exigencies of space forbid a detailed review of this section of the book, but it may be noted that the author directs attention to the necessity of making the proper and necessary deduction for income tax in the calculation for the recovery of capital Likewise, "if the capital be invested in the purchase of mineral rights comes further hable to mineral rights duty in accordance with the Finance (1909-1910) Act," namely, is in the pound. It is not generally realised what a difference there is between the gross and net income derivable from the ownership of mineral lands, mineral rights duty being chargeable after the deduction of income tax

On the vexed question of the proper formula to apply for the determination of the present value of a deferred anauty in which two rates of interest are involved Prof Louis recommends (p. 101) that which was, we believe first put forward by Mr. George King and is accepted by the Inland Revenue in valuations for the purposes of probate. The simplest form in which this can be stated is that given by the reviewer in a work of which he is joint author namely where

Y P = years purchase

a=the amount to which il per annum ac cumulates in e years at r per cent

A-the amount to which il per annum ac cumulates in t years at r per cent

r=the accumulative low rate of interest

R-the remunerative high rate of interest

d=the period of deference

e—the period of enjoyment t—the total period = d + e

Then

Allusion has been mide at the commencement of this review to want of adhrence to fundamental principles in valuation of mines for purpose of assessment of rates the basis of which is by law the annual value. There are no less than system different methods of assessment in use in Finglind and Wales but there can be no doubt that the laters its thit advocated by Sir E Boyle namely to value the surface works and plant as the non directly productive works of a railwy are valued and the mine on the gross receipts upon coal rused excluding colliery consumption and deducting therefrom the expenses meurical in jetting and rusing the coal test take as the value the net meome derivable from the coal

All who seek enlightnment on this and other branches of the subject of valuation of minerals can not do better than study Prof I ours's admirable and comprehensive work RICHARD RLDMAYNS

Dutch Potters and their Work

Old Dutch Pottery and Tiles By Lisabeth Neurden burg 1 ranslated with unnotations by Bernard Rackham Pp vv+155+59 plates (London Benn Bros Ltd 1923) 84s net

It is a pleasure to welcome this competent is sholarly, and interesting account of thit renowned potters work of the Dutch craftsmen and artists which exercised such a profound and quickening influence on the potters art as it was practised in all the countries of northern and central Europe escally during the course of the eighteenth century. We already nossess

m English quite a number of small handbooks which treat of this important subject but here at last, a volume is presented which may be acclaimed as worthy and complete in its text and is also so hand somely illustrated as to satisfy every requirement of the collector

One praiseworthy feature which immediately arrests attention is the frank simplicity with which the many troublesome questions concerning the date or even the period of the various types of pottery and tile work manufactured in the different towns and provinces of Holland are discussed and their origins elucidated The fa tories at Delft most famous of Dutch pottery towns are described at length and we have interesting personal accounts of their proprietors and the principal painters in their employ though we are still fortun ately in the time when the proprietor of a pottery was his iwn principal irtist or muster craftsman. The factories at Rotterd im Haarlem The Hague and those in the province f I riesland are not overlooked though, as is only to be expected they do not receive the same detailed not a for their pottery was not of the same import increitly in quantity or in technical excellence

The destriptive account of the native peasant pottery und tiles enriched with decorations in slip or with m re ambitious designs in sprifiator strikes one is somewhat meare and unilluminating. This is a matter for regret when we remember the extensive and splendidly decorative use which was made of these simple methods by our English potters of the seven teenth and eighteenth centuries.

Of the famous tin enamelled wares with their brilliant und effective painted decoration in blue or in p lychrome the book gives an excellent and convinc ing account. We are shown by a documented narra tive how the processes were first introduced into Helland and how the mingled stream of Italian and Spanish influence furtilised the native art of the Dutch potters either as a result of the incursions f Italian and Spanish pot painters or from the return of Dutch potters who had travelled alroad for the increase of knowledge I has an account is given of one Hendrik Vroom who travelled to the south of Lurope to become qualified as a painter in oils but repeatedly earned his living while pursuing his studies by serving as a painter of pottery working in Seville for an Italian potter and later on at a majolica factory in Venice. By such interchanges the art and craftsmanship were both im proved for the Dutchman sharpened himself on the more fiery metal of the South so that when he turned in earnest to the reproduction of Oriental designs, borrowed from the fashionable porcelain of the Far East, he was so well equipped that he was able to take full advantage of the lessons taught by the greatest of

all decorative artists. How fully the lesson was learnt has been demonstrated agun and again as when on close examination among a set of Chinese vases used for the idornment of a mantel shelf one will be found to be a Delft ware copy of a broken original

The most famous of the Dutch potters and potters printers such as De Keizer Pijnacker and Frijtom of the seventeenth century and Van Lenhoorn and Fictoor who were at work early in the eighteenth century as well as the later nunters like Hoppestevn and Adraca Pijnacker are fully dealt with and the chiracteristic details of handling or treatment by which their work may be distinguished are clearly explained. Valuable and interesting as the work is it is more than a little disconcerting to find the author indulging in such an unwarrantable statement as as contained in the last paragraph where she states that when the Stafford shire carthenware of Wedgwood and his compeers dis placed the tin enamelled wares by their fine and eminently service able our dities. The wares which had been the pride of Holland possessing in their soft pleasant en aniel and cheerful la irmanious colouring a charm une milled even in Chinese porcelain went under before the output of an industry to which Dutch craftsinen had given its start One is inclined to rub one's eyes and wonder if the words flow from some ultrapatnotic writer who not centent with the assured positi n ilways accorded to the wares of her native country must needs exalt them alove their proper place by challenging the finest pottery known among mεn WILLIAM BURION

A Lover of Mountains

Below the Snno I ine By Douglis W I reshfield Pp viii + 270 (London Constal le and Co Ltd 1)23) 185 net

MR IRISHHIFID has been as he tells us as much a triveller is a climber, and he offers these selections from old records of travel in the hope that they may convey to a few kindred spirits suggestions of alternative playgrounds near and far off accessible at times when the High Alps are practi cally closed But neither the title of the book nor the innuendo of these sentences must be taken literally They do no justice to the scope of Mr Freshfield's journeys to the amount of true exploration involved or the depth of the author's knowledge of mountains and mountain ringes or his creat love for mountain travel After all they half reveal and half conceal the soul Perhaps the title was a mere chance re within percussion from that of Mr Clinton Dent 5 Above the It serves at least to prove that to the true mountaineer ill things fall to be considered in relation to the snow line file lower slopes have no

NO 2825, VOL 112]

absolute value save as they lead to the higher, or, if they have the misfortune to be so situated geographic ally as to have no higher slopes they are to be conidered to opening a prospect of the great hills, or, if then this be denied as illustrating them in reminiscence

There is indeed more in it than that Mr Freshfield is in grain a traveller and though we can scarcely conceive of him as travelling without a mountain as a goal or is a background his interest in mountains does not consist solely in getting up and down them He his it is true been engaged in doing so for a period that includes almost the whole of the history of modern mountaineering. Mr Alfred Wills ascended the Witterhorn in 1844. Mr Freshfield published

Ihone to Trent in 1865. A great many things have happy ned since then I rent has changed both its nationality and its name and a whole system of Alpine theory and technique, has been evolved. But during all that time. Mr. I reschield has continued to find pleasure on one side of the snow line or another and to delight thick who take the same pleasure by telling them on occasions all too rare what he found there and why he liked it. How min's summits must his foot have trodden? How miny nountain villeys must he lave, known?

Conturbabimus illa ne sciamus Aut ne quis malus invidere possit Cum tantum scrit esse

Mr Ireshfield brings to his task of communicating, in pleasure to others qualities more valuable than mere experience. He has an ironic wit wide reading, and a retentive memery and he has always written is a scholer and a man of task. He hardships and discemferts of mountaineering are exsert to bear when encountered with a certain rough jo ulants. But that which cheers on the hillsdess often intensity depressing in the study, and the stock Alpine joke preserved like if yi in inther in the pages of the Alpine periodicals, has a shrunken and almost repulsive appearance. Mr breshfield does not disd un to jest. But he is too witty to be factious.

Mr Freshfield will always be associated in particular, with those Itali in Alps which he made his own in the years before 1875 and to which he allured his countrymen by the volume published in that year Thits chirmin, book must have sent so many people to the district of which it treats that it is difficult to think of Mr I reshfield without Val Maggia or of Val Maggia without Mr I reshfield. Ihis book cannot hope to make so wide an appeal. It does not happen to every lover of the mountains to have the time to visit Japan or the Mountains of the Moon or the Kabyle Highlands. Not all of us even if we had turne, have the capacity for enduring heat which enables

Mr Freshfield to take a midsummer holiday in Corsica Still here is a fine feast for all who like to commune in spirit with a fellow lover of the hills. The papers entitled Behind the Bernina (Val Malinco Val Masino, and Val Codera) und The Bergamasque Alps are a sequel to The Italian Alps and in revisiting these enchanted glens the author recaptures and reproduces the charm of that large utterance of the earlier gods The Maritimes and the Gran Sisso are exactly the setting for him and wherever Mr Freshfield goes he takes with him the classic writers who have fed his imagination and formed his style It gives a certain pleasure to catch him out in a mis quotation and that from Wilton a common mis quotation from whom dogs Mr Freshfield's name It will be found on page 46

Expositions of Atomic Physics

- (1) Recent Developments in Atom c Theory By Prof Leo Grietz Translitted by Dr Gin Burr Pp xi+174 (Iondon Methutn and Co Itd 1923) gs net
- (a) The New Physic Lecture for I as men and Others
 By Prof Arthur Haw Authorised I runslation by
 Dr Robert W I awson Pp 21+165 (London
 Methuen and Co Ltd 1923) 6 net
- (3) The 1 B (of 4toms By Bertrud Russell Pp 175 (I and n Key in Paul and () I til New York F P Dutton and () 1923) 4 (d net
- (4) Medern I lectrical Theers By Dr Norman Robert Campbell Supplementary Chapters Chapter 17 The Structure of the Atom (Cumbridge Physical Series) Pp x+161 (Cambridge At the University Press 1923) 100 net

"HIT theory of stomic structure has during the pist few years reached a stage of sufficient success and stability for it to be possible to describe many of its features in a simple manner. There is a general agreement as to the validity of certain fundamental conceptions such as the nuclear structure the interpretation of isotopes and the central functions of the outer electrons while to turn to more delicate points the quantum theory and the wave theory of radiation like an ill assorted couple of individually worthy people, have learnt to live together in peace by a tacit agreement not to misist too much on each other s faults, so that it is possible for their friends to ignore their essential incompatibility. In short, the times seem propitious for popular summaries of recent advances in molecular physics, and a large number of such books appealing to various circles of readers, have recently appeared, some of which are now before us

(1) England is traditionally successful in the writing of simple scientific expositions for general reading so

that it is the more astonishing that two of these books should be translations from the German and that these two should be but representatives of a large number of such translations not of works like Sommerfeld s celebrated treatise distinguished by great learning and areat industry but of ordinary lectures and essays peculiar for neither novelty of matter nor elegance of exposition It is difficult for example to find any compelling reason for the appearance of Prof Graetz s book in English dress I his suinmary of recent atomic theory we written while the War was still in progress (in fact part of it is based on lectures delivered in territory occupied by the Germans) and while it has been revised by the insertion of new matter im perfectly incorporated with the old the last revision was nearly two years ago. In consequence, the book is seriously behind the times. To take one example only it is stated in what purports to be an exposition of Bohi s views that the cle trons are irranged in concentra range each rang containing a number of electrons the nodel for neutral helium in particular being figure I with two electrons at opposite ends of the diameter

Apart from being out of date the book is vitiated by a deplorable looseness of expression which is very hable to mislead the seneral reader for whom it is in tended. We are told that radium emanation loses its unlike radium thorium etc which keep a tivity their utivity for ever that for reflection to take place A rays must full on the crystal at practically grazing incidence that the nuclear charge determines the ordin if m mber in the periodic vitem and therefore determines also its atomic weight The account of positive rays is bad In short the author does not seem to be sufficiently familiar with his material Altogether. the book is superfluous and it is a pity that such praise worthy production in the matter of paper and print as it enjoys should not be devoted to a better object

(2) The lock of Prof Haass is a better performance but is scarcely what it is implied to be a book for laymen In a hundred and fifty small pages the author runs quickly through the electromagnetic theory, the kinetic theory of gases the electron theory the quantum theory recent work on the structure of the atom and the theory of relativity. It is scarcely necessary in the face of this programme to labour the fact that the treatment is far too I wonic to be of use to any one with but little foreknowledge of the subjects handled the language is simple enough but such features of modern physics as the conception of a black body the gyromagnetic effect, the quantum of action and so on cannot be clearly explained in single para graphs by the mere device of omitting mathematical symbols

The book gives a good summary of those branches of knowledge which it handles a summary which cut be read with profit by young students who want to get a general view of what they are learning it is more like an index than an exposition. Many will differ from the translator who has otherwise performed his task well over his decision to express the extreme numbers usually written in index notation in words, such as i quadrillionth part of it grams or 800 billion per sect of it is true that he gives a table of this notation in his introduction but the scheme is of doubful advantur.

(3) Now Mr Betriud Russell his succeeded in writing a book in the atom which is really accessible to the general reader. He uses a simple and lively style which does not disdrut to find in the flea. which crawls for a while and then hops an image of the motion of the electron in the Bolir atom. His book is very read able and gives what is in the main a very good account of the fundamental fectures of modern atomic theory Unfortunately. Mr. Russell's unfumiliarity with the practical side of physics has led him into some extra ordinary systements such as that a spectrum which is.

a continuous band of colours like a rambow, is called a band spectrum or that fluorescence is the subsequent emission of light of exactly the same frequency is that which has been absorbed or that, broadly speaking there ur three lines the K L and V lines which make up the \(\lambda \) ray spectra. The unbor makes in tittength with a seems a little too imbituous to expound Hamiltonian mechanics without symbols. He his obviously writtin munly under the militien e of 5 mmerfield work to his crendered some of the main lines of tho light in that book comprehensible to a wide circle of readers so me un feat

(4) Dr Norman (impledl appeals to odifferent circle that of students who are specialists in physics. He continues the task of bringing parts of his. Modern Electrical Theory. up to date by means of monographs with his. ills hapters. The book hefore us shows some of the valuable qualities which physicists have learns to associate with its prolific author whose impulsive claim and viv knows enthusiasm in the cause of progress find frequent expression in such a passage as

If w. arc hidebound by tradition let us by all means suck to impresan and Mivawelliu ntency reject as a permiciou beras, unstructioned by the Fathers of the Chur h all mydern theory of spectra. Let us reture as hermits to the desert of ignorance and refuse to have any dealings with the wiked bustling, world of modern science. If on the other hand we believe that progress in science is not impossible and that the age of discovery did not end abruptly in 1870 let us be confident in our beliefs and attribute to [semis in our own time an authority no less and no greater than that of our mittleic tual forbears

It is regrettable that this spontaneity of utterance seems to be allied to a breathless haste which has led to the omission of all mention of important pieces of work and a certain carelessness which impairs much that has been written. It is no doubt outside the design of the book to devote attention to the methods of experiment by which the knowledge has been won, but even so it seems questionable to say of the positive rays that they are never homogeneous in velocity and so to ignore all Dempster's work. It is scarcely fair to Asion to say that he merely re-designed I homson s apparatus It is strange to refer in detail to the di crepancy between the Bohr and the Weiss magneton and to say nothing of Pauli s theory or of the work of Gerlach and Stern Nobody is more impressed with the advisability of correctness in dimensions than Dr (ampbell and yet he gives h a unit of action in ergs on page ix while according to his e juntions on page 82 and elsewhere it is erg cm ! The notation is at varian e with that of chapter xv and is not consistent in the book itself. The index is futile Unfortunately these faults are but typical it would he a distasteful task but an easy one to extend the list Maturer reflection would it seems cert up have led Dr Campbell not only to introduce certain modifications in his exposition but also to cancel his abuse of Sir William Rams which serves no good purpose The con clusion is irresistible that the author could have written a very mu h better book if he had only been willing to take more trouble and more time over it

I N DA C ANDRADA

Our Bookshelf

Electrical Engineering Practice a Practical Treatise for Electrical Civil and Mechanical Figureers with many Tables and Ellishvathors By J W Mears and R E Neals. Pourth edition rewritten and enlarged In 2 vols Vol 1 Pp x+54 (London Chapman and Hall 1td 1923) 250 net

In the new edition of Meare's and Veale's Flectrical Figureering Practice the scope of the work has been widened and the matter has been suitably rearranged The book is thoroughly up to date and reflects clearly the present state of the industrial knowledge of electrical engineering in Great Britain The authors are a little hampered at times by having to keep closely to the specifications and nomenclature definitions of the British Engineering Standards Association (the BESA) the Wiring Rules of the Institution of Llectrical Linguisers and the recommendations of the International Electrical Commission The BLSA has always many committees sitting revising specifications for materials machines and apparatus and dealing also with nomenclature and symbols. As these specifications are issued periodically it is not easy for authors to keep pace with them. The committees are not necessarily bound by their previous decisions. For example the older generation of electricians recommended that 'contunuous current and virtual value' should be used instead of direct current and 'effective value'. The younger generation has simply reversed these decisions'. Our sympathies are with the authors who strive to model their nomenfature on the very latest recommendations, and find later that changes have been made. The constant strivings of electrical engineers after stundardisation in specifications have done much to stabilise the multiry.

The authors in many places where there is doubt give the variants, as for example effective virtual and root mean square (R M S) ground and earth and several other synonyms. They measure both magnetic in duction B and magnetic force H in the same unit namely the gauss which is defined to be one line of magnetic flux per square centimetre.

From the tucher's point of view however this leads to hopeless difficulties. We can recommend this book to those engineers who have a sound knowledge of theory and want to know the latest practical problems which the engineer has to a late.

Geologic Structures By Bulcy Willis Pp x1+295 (New York and London McCraw Hill Book (o

Inc 19°3) 17s 6d

This book is essentially different from James Geikie's Structural and Hield Geology which makes its appeal through its fine presentation of rocks as they actually appear on hare surfaces of the crust 11 two works may well stand side by side Prof Bailey Willis concerns himself here with the mechanis of rock displacement and rock folding and illustrates these by photographs of his series of models made to illustrate the structure of the Appalachians. He uses mixtures of wax plaster and turpentine produ ing strata that yield very variously to much mical stress. The defor mation (f in incompetent series under load provides material that returns as it were into the core of a rising arch formed by ompetent strata that can lift a load when laterally compressed or into the core of a syncline when the impetent series hes below them and is bent downwards displacing matter in the depths (p 148) Hence we have highly crumpled series between strata of more simple curvature. The shear ing of materials in sediments as well as in schists so that new parting planes are set up a companied by thinning and clongation of the mass s frequently brought before us in this stimuliting volume More over we never lose sight of the tridinensional character of the structures described There is a valuable chapter on field methods in which the author remarks (p 28) that the explorer should have the pluck of un American and the self respect of a Chinese The book provides geologists with very ple isant reading

GAJC

Differential Equitions By Prof II B Philips Pp v1+78 (New York J Wiley and Sons Inc London Chapman and Hall Ltd 1922) 6s 6d net

DR PHILLIPS Shitle book is not a treatise on differential equations in the ordinary sense. He does not deal with any but the most elementary equations, and his aim is purely utilitarian namely to provide "thorough drill in the solution of problems in which the student sets up and integrates his own differential."

equation There are a very large number of problems with some worked out in the text. The problems are from all branches of applied mathematics, physics of themsity etc. We can certainly utbus students of these subjects to become acquainted with the easier types of differential equations through the agency of Dr. Phillips s attractive and readable book

A few retricisms of detail may perhaps be allowed in the example on p 6 the munis sign should be used at once in the form $dR_i dt = -kR$ instead of leaving the negative in the form of an incidental result of the calculation. On p 25 something should be said about the geometrical properties of homogeneous equations of the first order. The definition of phase angle on p 66 is no orrect. There are also a number of mistakes and mispornts S S S

An Introduction to the Study of the Compounds of Carbon or Organic Chemistry By Ira Remsen Revised and enlarged with the collaboration of the author by Prof W R Orndorff (Marmillan's Manuals fir Students) Pp xn 1-567 (I ondon Macmillan and Co Lkd 1923) 100 net

REMSEN 5 text book has for many years been regarded as perhaps the best introduction to organic chemistry It is extremely well written and not obscured by tedious details and is well within the student's capacity Theory is kept within bounds and one feels that to the author at any rate organic substances are not chalk marks on blackboards. In the new edition the essential character of the book is preserved but by omitting illustrations and directions for experiments, it has been found possible to bring the text thoroughly up to date and to include some rather more advanced material Very little calling for criticism can be found but it is suggested that the theory of esterifica. tion on p 67 is unsound and that ethylene is not most conveniently prepared from the dibromide (p 276) Newth's method is not even mentioned Again. on p 282 same account should have been taken of Chattaway's work Apart from such trifics the book is clear up to date and accurate as well as readable

Tracks of British Birds Fdited by II Mortumer Batten Life size Printed on cloth chart 20 in by 30 in (Ldinburgh and Le ndon W and A K Johnston Itd 1923) 4ε net

Tills forms a companion chart to lracks of British Animals already noticed in these columns and follows the same general lines. I our categories of birds are represented namely swamp birds ground birds, perch ing birds and bi ds of the seashore each with about ten examples The tracks are reproduced life size and t few brief explanatory notes on the ceneral subject are given at the foot of the chart Organisations such as Boy Scouts and Girl Guides in which instruction in the craft of the country side occupies a good deal of attention will find this chart invaluable and it will be welcomed by teachers of Nature Study in schools as a most useful aid to the teaching and cultivation of powers of observation The use of the word mavis as the common name of the song thrush is we believe, only general north of the Iweed and we suggest the addition of the latter name for the benefit of those who are not familiar with the Scotch term

Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents Neither can he undertale to return, nor to correspond with the writers of epicted manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications!

Hydrone and Water Thunderstorms and Globe Lightning

Prof Armstrong (Nature Dec 8 p 827) humorously appeals to me ind other physicists to rush in and immerse ourselves in his aqueous diffi culties where apparently he hesitates to tread Had FitzGerald been alive lie might have been a willing victim for he was always ready to apprehend the

Prof Armstrong sometimes seems more at home in an atmosphere likely to generate heat than in the placed evolution of electricity or light but in this instance he really does seem to wint a question answered though he does not put it very clearly answread though he does not put it very clearly. In he washes us to enter a complex molecular uses male like hydrone, we may soon get out of our depth for we know that he despress 1/10, and even H₁Os is not as clearly upprehensible is we should like in terms of a clearly upprehensible is we should like in terms of a clearly upprehensible is we should like in terms of a clearly upprehensible is we should like in terms of the complex of the state of the clear that the state of the state of the state of the clear that the state of the clear that it is the clear that the

that to do with testiness nrunserstations. If we reply to I rof Armstrong a apparent question in terms of elementary electricity we shall be told—no doubt with perfect truth that chemists knew all that before. Still I will run the risk of a few platt tudes. Dr. 6. C. Simpson and I have both answered publicly or privately about the effect of iggregating small charged spheres into large ones or vice versi-so to this I will only add that I im more disposed than is I'r Simpson to attribute a great deal of itino spheric electricity to the influence of in outside source spheric electricity to the inhutic of in outside source namely the vun But I rof Armstrong says that his point is more fundamental than that He harps upon the ned for electrodes and constantly uses the term circuit I suggest that he rather over emphasises these things. Electrodes are only necessiry if the separated clarges are to be conveyed to a distance. by conduction but they can travel by consection

and electrical separation can occur by displacement Liectrodes are needed for a galvanometer not for a

gold leaf electroscope

Txamples -A crystal of tourmaline warmed or cooled will exhibit opposite electrifications at its two ends and if the crystal could be broken they would be separated Pressure applied to other crystils shows a similar effect. Any conductor properly broken in an electric field will separate the electricities just as silk rubled on class will exhibit electric separation when pulled apart. The same sort of thing Dr Simpson expects in broken water dreps And certainly Armstrongs (both of the name) well know that drops of pure water propelled through a suitable nozzle will emerge electrified. In none of these cases are there electrodes or any obvious circuit and yet electrodes or any obvious circuit and yet electrode electrodes or any obvious circuit and yet electrodes electrodes or always be a circuit of some kind. I lectricity behaves rather like

an incompressible fluid of which space is completely full. We cannot generate electricity, we can only we can only separate or decompose and move apart the opposite separate or decompose and move apart the opposite kinds. But the circuit may be completed by in sulated displacement as well as by conduction. The position is a little completed by the singular

and surprising fact that positive electricity is more

closely identifiable with matter than the negative variety—a prevision of which fact was intuitively grasped by Benjamin I ranklin long ago

This great graspet by benjamin Frankin long ago in magnetic difference in measureness between the two kinds of electricity enables electrical separation to go on is sease and seems to me likely to be responsible for much of the energy of electrical separation subsequently displayed in the earth's atmosphere—displayed most obviously when the magnetically sep ir ited entities come together again

But what has all this to do with hydrone and water? Prof Armstrong will not fail to notice and probably contemn my caution in keeping high and

But now to be incautious If Prof Armstrong has But now to be incautious and it is a from Armstrong has qualms isourt supposing that rearrangements or combinations of H₂O in a hydrone molecule can effect electrical separation I think those qualms are judicious at would be too much like seeking a generation of one kind of electricity only same time if any cause can be assigned which would separate the opposite electricities of matter into separate the opposite electricities of mitter into different regions of a globe in enormous mount of energy would be displayed sufficient for ball light nmg. The quruntine dealt with ric prolugious But where is such cause to be found? Could the opposite charges be centrally lived port? Could they in mishing together form a cyclone which would keep them from collapsing together for a time. The speed required to maintain a shell of time - Inc speed required to maintain a shell of pr tons round a nuclear group of electrons like a sort of inverted large scale from is not unreasonable A spherical vortex has been worked out by Prof W_M Hicks what does be think of the suggestion?

I have no wish to enter the lists against the high meteorological authority of Dr Simpson but I do not feel that the last word has been said about the electrical energy of thunderstorms Nor do I suppose that the last word has been said about what constitutes a chemical molecule nor yet about hydrone

OLIVLE LODGE

Sulsbury December q

Industrial Research Associations

I have read with much interest the article entitled Industrial Science appearing in Nature of De-cember 1 and I would be to thank you for pointing out that the scheme of the Department of Scientific and Industrial Research for the establishment of Research Associations has not had a fur chance I cw could have foreseen the difficulties which it has encountered and still fewer could realise what these actually are unless angaged in industrial operations

As a firm behaver in the ultimate success of the co operation of science with industry and as one who has followed closely the initial stages of one of the largest of the Research Associations. I should like to add that I am convinced that the scheme in to aud that I am convinced that the scheme in augurated by the Dipartiment is fundamentally a good one and in my opinion is likely to have a very far reaching effect in helping our industries to face with confidence the unusual difficulties of the present situation due no doubt in large measure to the lack of appreciation in the past of the value of science to industry

I am aware that there are many who do not believe in the value of Research Associations and believe in the Vanice of Reservich Associations and that recently it was suggested in another journal that the least direct way of helping industry by science is the quicket simulate research at exis-ing institutions etc. I appreciate most thoroughly the research work that is being done in the universities and similar institutions and I am in reality most axious to secure the help and co operation of these institutions but the above suggestion in my opinion omits several important considerations. For example commercial men are not very often in a position to appreciate when the difficulties of an industrial process are suitable problems for scientific, research and referred to the universities for scientific hazarch indicated to the universities for scientific help might fail to be so treated. Again considerable, knowledge both of textile processes and of the appropriate sciences is often necessary even to dispose, the curse of a defect the solution generally requiring, the confidence of the control of the textile cypert the clemat the case of a defect the solution generally requiring, the confidence of the cycle of the clemat the science of the control of the textile cypert the clemat the scarcely be found combined in either the university professor or the industrialist.

Even assuming that these difficulties have been surmounted and the university professor is trying to solve an industrial problem it seems that the writer of the above quotation has search; a leiked the amount of time which the university professor is would have to spend in karning the conditions in which his new discoveries would have to be upplied without which information his researches though they might be very fruitful in the accomplishment if seemitide the conditions in all probability to of n n it is the to the condition of the professor devoted the necessary time and thought to him he might find himself with thick or no turn to devote to his professor distributions.

I or such toawins and from nearly four voits or persons I am stuthful that efficant to operation between scenne and industry can be obtained by means of Research Associations what lightly trained scientistic men will have daily internourse with the modistry cattle as a whole or with the particular problems they have in hand. In the carcumstance, such incent may not only overcome difficulties is they are but what is far more important they will also certainly point out it we have of idiance. I believe indeed that Research Associations will cythish and will be the mean of simulating the individual and will be the mean of simulating the individual and will be the mean of simulating the individual and will be the mean of simulating the individual and will be the mean of simulating the individual and will be the mean of simulating the individual of the composition of the opportunities.

Chaum m

The British Cotton Industry
Research Association
Minchester December 4

Experiments on Alytes and Clora

THOSE who have followed this discussion may be interested in its subsequent course. I litely received the following letter undated from Dr. II. Przibr im director of the Versuchsanstalt to which I have made the reply subjoined. W. BATI SON. December 2.

My doar Professor Bateson
Having read your ofter about Kammerer's Alytes
in NATURF No 2811 my proposal is the
may carry out your previous intention of coming to
Vienna yourself! I would gladly renew my invitation
to you to spend some time at my house. I has you
would be given ample opportunity to eximine the
specimen without rake of it loss! It was mainly my
wish to satisfy you that made me consent to Kam
merer taking the specimen to Figdand I am sorry
you have not availed yourself of this opportunity
but I could exactely take the responsibility of entrust

NO 2825, VOL 112]

ing the unique sample to anybody else (I had in fact declined to do so on a previous occasion as Mr Boulenger will affirm)

It is not probable that I shall be away from Vienna at any time before the middle of April next. At any rate please write beforehind when you intend coming. It would indeed be a great pleasure to see you with up.

In case, you have noticed Mr Munro love letter in Natral. No 2818 on toni. I would like to direct you will be supplied in the latter of the supplied in the supp

Believe me dear Professor Bateson most sincerely, your old friend HANS PRZIBRAM

If you think it d snable that my inswer may be known in public I would be glid if you would send this letter as it is to the editor of Nature for

publication December 2 1923

De the Print in I was not without missiving that difficulties might be raised. For that reason I offered a sum 231 calculated to cover the rulevy fare 167 of a special messenger with a sufficient inartin. I understand the obsteele is not financial or I would gladly now doult employed.

Inhul, our for a most kind invitation. It would be delaphful to see, our ill in Vienna una, uner which I we sprevented from doing last year. Some day I critainly loope to come if only to look at the new marvis of the Versuchaansint. But as regards Dr. immerer Alytics, which as it still seems to me ought to be the most convincing exhibit of all I doubt the value of such a journey. If I were to come ind—as it might happen return with seeps in the come ind—as it might happen return with seeps in the come ind—as it might happen return with seeps to come of the come of

not relies on 'I caplained how I massed making in my last letter I caplained how I massed making a proper ex miniation here. Reports had varied and a proper ex miniation here. Reports had varied and marks must be manily a question of interpretation. Not until I saw the toola at the I mineam meeting with the unexpected and misplaced development on the palm of the hand did I incover that there was any thing so positive to casmine. As I thought over the inculent it struck me as extraordinary that this the real pacularity of the specimen—which indied it was set up it display, had never been mentioned by I hammers. He left far, and in intended a transition of the specimen which a plant in the lope of bringing quicker but in amends and in the lope of bringing the matter to a definite issue I made the offer not an unifar one which you have declined—"Yours truly W. Baltison.

Colour Vision and Colour Vision Theories

IN a recent letter to NATUR. (September 29, p. 473). Dr. Hdrings Green has condemned the colour theory of Young and Helmholtr by the weeping statement. There is no fact that directly supports the trudium atte. theory It is scarcely credible that such men of scence as Joung Helmholtz. Maxwell and Abney could have deliberately adopted a theory of colour vision with nothing at all to commend it.

Dr Edridge Green further states that I have written several papers supporting the trachromatic theory but implies that they are included among many which though written to support the trachron atic theory are found on examination to give facts strongly adverse to it. It is true that my papers support the theory but the inference that they were support the theory but the inference that they were written for that purpose is incorrect. The papers are written for that purpose is incorrect. The papers are fatigue of the eye and the resets in well by given in the form of persistency curves are set forth independent of any theory. The experimental fact disclosed by the curve. That the disturbances induced by fatigue in the eye invariably infected the rel green and violet colours could not in my judgment be interpreted in any

other way than in support of the trichromatic theory Dr Fdridge Green also quoted one sentence from one of my pipers in which I refer to a difficulty arising from the visual complexity of the part of the spectrum between the wave lengths o 4700 and o 3700 and o 3700 and Abney and of Komg have two intersections and those of Exarc three He states that this part of the spectrum is complex only on the trichromatic theory while on his it is quite simple and that my result interfore, should be as strictly or in other words therefore should be as strictly or in other words therefore should be as strictly or in other words while on his it is quite simple and that my result between the spectrum is complexed by the shown how (1) not ruison in one e.g. is affected by reflex action arising from fatigue in the same eye and in the other prove that the spectrum in its physiological action is exactly as complex as the sensation curve that the spectrum in the suppression of the colour corresponding to each of the intersections of the sensation curves. These facts are experimental and cert unly support the truchromatic theory in the most detailed and explicit minner. Indeed it was the cocurrence of these complex intersections of the method of the interest and in the contract and its sensation curves that experimental and cert unly support the truchromatic theory in the most detailed and explicit mainer. Indeed it was the courrence of these complex intersections of the

tricl romatic sensation curves that enabled me to predict and liter to discover these equilibrium colours predict and liter to discover these equilibrium colours with the colour than the col

now seen to be completely in harmony with it

By the discovery of reflex visual action upon the
colour sensat one it now seems possible legitimately
and confidently to establish the trachromatic theory
of colour visuon upon the broad physiological founda
tions so securely laid by the reservches of Sir Charles
Sherrington I RANK ALLEN

Department of Physics
University of Manitoba
Winnipeg Canada
NO. 2825, VOL. 112

Prof Prints seems to suggest that no one understands the truchromatic theory but himself. I resemhis remarks in this connexion and for this reason unless some one else joins in the discussion this is my final letter.

The trickmentate theory which is very simple his the trickment of the property and extend by physiologists ance the trickment of the property and the provided of the physiologist angeets of the question but this is not the case with the physicists of the present day as may be seen by the writings of sir Oliver Lodge Prof. A. W. Porter Dr. Houstoun Prof. Andrade Dr. Trolland Dr. C. L. Martin and others. The question is primarily one of physiology and not a mathematical problem on the physiology and not a mathematical problem on the physiology and not a mathematical problem on the limited to one set of fundamentated for normal vision or one person. A man cannot have five and six toes on one foot at the same time. Now each set of facts requires a different set of fundamentals which makes the theory quite untenable. Let us compare for eximple the fundament is of Alney and Burch Alney gives the find sentation as a finder of the property of the fundament is of Alney and Burch Alney gives the red sensation as a foundamental for the property of t

The general conclusion to be linewn from the work is therefore that immultess due to one colour does not alter the lummostry of another colour to a degree differing appreciably from that in which it is altered itself. In other words the change in sensitivity to brightness occasioned by stimulation of the returns is independent of the wave length constitutions of the minuthents and of the reacting lights. This seems to imply that the lummosity function is measured by the seems to imply that the lummosity function is measured by the seems to imply that the lummosity function is measured by the seems to imply that the lummosity as the sum of the primary colour values of any stimulus. The present results appear also to conflict with experimental data along simfar inne spublished by Ahney in by Burch so that further study of the problem would seem to be required on a larger number of subjects.

De required on a larger number of subjects
These results vie in a complete agreement with
These results vie in a complete agreement with
Geo Proceedings Royal Society 1912 and the Physiology of
Vision page 248) Frof Pe dies explanations are
not expluntions on the trichromatic theory in the
sirch introduces 1 fut which can only be explained
on my theory in the second and third he gives no
explication. The positive after image of red dis
explained on the positive after interpretation of the district of the compounded of red and
matic theory if yellow be compounded of red and
green red having disappeared the positive after
image of yellow should change to green which it does
not.

1. W Eddings Creen

W Eddings Creen

1. W Eddings Creen

London December 8

The Optical Spectrum of Hafnium

In a letter to NATURE of October 27 p 6:18 in which we gave a complete list of the lines belonging to the hainum spectrum between 2500 and 3500 ÅU we announced a detailed examination of tremaining part of the spectrum which can be obtained photographically. The result of this examination will be found in a paper now in the press which will appear shortly in the Math Phys Proceedings of the Royal Danish Academy. This paper contains

 hist of all the hafmum lines (about 800) found between 7300 and 2300 Å U together with a detailed discussion of our methods and results In the mean cuscussion of our methods and results. In the mean time we give here a list of the strongest lines in the region between 7300 and 3500 Å U. Some of these lines (denoted in the table with an asterisk) have already been published at the Gottenburg meeting of Scandinavian Naturalists where on July 13 we presented a list of some 20 characteristic hafmum lines between 4500 and 3500 Å U

limes between 4500 and 3500 Å U The spectra were produced as described in earlier letters to Mxrux. In the trible the limes are given recross may amount to thout one ΔU In the region of the longest wave lengths, where the iccuracy is less we give the values to i A U. The intensity is given both for are and spirk spectra in the usual scale i to i0. For the longest wave lengths our spark spectra were not strong enough to permit us to give spark intensities and above 51 to AU the spark intensities are only of relative value and can be compared directly neither with the corre sponding are intensities nor with the spirk intensities of the shorter waves

	1		1			I	
λ	Spark	λ	Å.	Spark	λ	77	Spark
35' 5 20 13' 2 95 3535 7 1551 6(150 (1) 150 (1) 150 (1) 150 (1) 150 (1) 150 (1) 150 (1) 16 (2) 10 (1) 10 (2) 10 (1) 10 (2) 10	6 5 5 5 C 5 4 5 6 4 5 6 5 5 5 C 5 5 4 C 5 5 4 5 6 4	4 of 54 1 34 36 147 8 437 (5) 438 (7) 438 (7) 441 51 441 51 441 51 441 685 47 0 85 47 7 480 51 487 7 51 487 7 51 487 7 51 497 7 51	1114415154115500405405406	55(5 111505550555556555554	504 / 5017 43 5181 / 5 43 97 5 36 4 5171 51 5173 18 543 97 5175 58 543 97 5105 51 561 5 57 5 58 5 11 20 (14 7 6 5 16 6 5 16 6 6 7 (13 7 7 7 13 8 7 4 8	650506615060500550500	1 3 2 3 4 3 3 3 1 4 3 1 3

As mentioned in our first letter (NATURE March 10 1923) we must expect to find kime of the most prominent hafnium lines among the zirconium lines measured before hafmum was discovered as all com mercial zirconium contains from one hilf to five per cent of hafnium. In fact we find in the region of the spectrum for which Exner and Haschek s zircomum measurements are sufficiently exhaustive nearly all measurements are summently exhibitative measurements the strong hafmum lines here given among Finner and Haschek's zirconium spark lines as weak lines of intensity or 2 Sinco Bachem (Diss Bonn 1910) gives only the three lines 6386 4093 and 3505 these lines may until further investigations are made be taken as the most persistent or ultimate hainium ines in this part of the spectrum

H M HANSEN S WERNER Universitetets Institut for teoretisk Fysik Copenhagen, November 19

NO 2825, VOL. 112]

Scientific Names of Greek Derivation

MAY I follow Prof Grenville Cole (NATURE November 17 p 724) in supporting Sir Chifford Allbutt? I he prefix dino as thus spelled is ambiguous We who know that dinosaur means

amorgious we was show that discount measure terrible lizard may smile at the undergraduate and his dinnosaur But how would you pronounce Dinceysts Wrongly no doubt as I did myself until I learned that the first begetter of the name derived it from \$\delta \text{ru}\$ to swill because the rays are spirally coiled The same for Dinocharis and Dinophysa Well then what about the giant cork serve shell from the Hastings Sand—the Dinocochles of B B Woodward? That perhaps means spiral coil or loes it mean monster coil? Should it in short be Democochlea or Dinocochlea?

We may in systematic nomenclature feel bound by the rules for transliteration recommended by one or other international committee but in writing I iglish let us be free Alas I here comes the Society for Pure Inglish with its Tract XIII and invites us to print coeval medieval primeval and peony Why? If you eliminate the bouquet of peonly Why? If you eliminate the bouquet of the grape the wine may be the purer but it tastes no better. Already you may hear others than under griduates speak of économic, and ecological. These changes of spelling do not follow the debased pro unciation the induce it and so the meaning and force of words vanishes with their savour. Pure Inglishi mided. I borton telly some impure Englash called daing still has a tongue with a tang over. From Cole deals with the writing and minimal works. When the same the writing and minimal works. Moerthenum. That is because the officers of its forelowed heartfurth and others three since and the forelowed heartfurth and others three since and the forelowed heartfurth and others three since the same since the sam

writts Moertherium I hat is because the officers of its Geological Department and others long since discovered that the use of digraphs (or se etc) to represent diphthongs was the most fruitful source of intsprints I et us help the printers and our pockets Otherwise I foresee the day when the under raduate will call this fuscinating creature the Merrytherium F A Barner

I IRL P: f Cole (Nature November 17 p 724) I prefer to transliterate the Greek letters especially the vowels and diphthongs directly into Fighth—to represent for example. * by as instead of a and in w as inversed of ? Perh ps the worst examples I have of the emaculation of Uccek diphthongs are the old established Miscone and Floceae which

show not only a weakening of e to s but also a further degradation of a to a simple e I am afraid it is too late to restore these words but I im sorry it is too late to result these which but I im sorry to say that there are those who on the specious plea of consistency with to write Conoroic for hamozone and to extend this system of transluteration in definitely. What this means in illustrated by the facts of the two words as we and "of both representations in the control of the co sented by ceno which in Cenozoic and Cenocrimus means recent and in Cenoceras and Cenosphæra means empty a most unnecessary and unreason able confusion of distinct words

An Uncommon Type of Cloud

THE type of cloud photographed by Dr Lockyer (NATURE November 17 p 725) is very frequently seen at Kodaikanal in south India during the thunderstorm season in April and May It is always associated with thunder and always appears after the thunder clouds have expended their electrical energy This often happens quite suddenly when the storm is of local origin

IOHN W EVANS

On one occasion when developing a photographic plate at the Observatory I received a slight above from a lightning discharge nearby or more probably from an induced charge in the lead lung of the developing table. Since then I have hesisted to go up to the Observatory during thunderatorms go up to the Observatory during thunderatorms clear aginal which these mammato cumulus clouds give us

give us Another remarkable fact connected with local thunderstorms at Kodaikanal and probably else where is the curnous roaring sound emanating from the cloud before a storm begins At first I considered the was due to heavy run approaching but a state of the constant of the constant of the constant is such that one may find oneself very near to a cloud mass rusing over the steep sides of the mountains and the sound always appears to come from the cloud tiself and not from the ground or from trees Possibly Dr Simpson can explain this be would probably have heard it at Simila

J FVFRSHED

Ewhurst Surrey November 25

Consumption of Fish by Porpoises

Is the course of our cruses we have often har pooned porposes of various species un lo caswoally investigated the contents of the stomach bome times the stomach was found to be empty but in most cases it contained remains of fish though most cases it contained remains of fish though the content of the con

more fieshly build than the pipe fish. The present note is occasioned by the recent pre immary investigation of a sample from one of the cruses of the 170° On June 24, 1700 being then off the south coast of Spain in the Mediterranean of the State of the Common of the State of the Common long nosed porpose (Driphinus delphin 17). The stomath contents consisted of fish readue more or less dissolved soft parts crumbling brick bones ottoliths and eye lenses. I noted that most of the fish bones were green but no identification was attempted. The most interesting feature was the great number of ottoliths or ear bones of fish. When these were sorted out and counted there were no these were sorted out and counted there were no these were sorted out and counted there were no the several species were represented about five but owing to lack of material for comparison I can not give any further determination at present The sample is interesting inasmuch as it gives some slight idea of the porposes a enormous con samption of fish in the stomach of this one specimen

The sample is interesting massiven as it gives some slight died of the popposes enormous con sumption of fish in the stomach of the one specime we found remains of no fewer than 7396 fish. How less that the stomach of the one specime of the stomach of the one specime of the stomach before the stomach before being dissolved or passed out. The fact that ofolish are not always found in the stomach before being dissolved or passed out. The fact that ofolish are not always found in the stomach before being dissolved or passed out. The fact that ofolish are not always found in the stomach before being dissolved or passed out. The fact that ofolish are not always found in the stomach before being dissolved or passed out.

IOHS SCHMIDT

Crystallisation of Comentite in Steel

With reference to the particularly interesting article by H C H C in Naturae of November 17 p 728 might I mention the following amongst many other examples which have come under my notice illustrating the tendency of cementite to form cell walls or a network under conditions where the occur rence of pearlite is more commonly anticipated? I in



wok miela ja

dead mild steels the occurrence of cementite in either network or comparatively massive formation has been recognised by a number of investigator. Fig. illustrates an exceptional case in which solated call walls were found only near the edge of a dead mild walls were found only near the edge of a dead mild walls were found only near the edge of a dead mild carbonless. The only apparent explan tion of this occurrence was that the plate must have become carbonrised locally during the processes of manufacture



Fre-Cenetenfe egan junctos nackel teel x 1900.

In the alloy steels the simultaneous occurrence of structurally the regarded as juxtapesed carried net always an instance of this occurrence in a large of hardened nuclei steel forging. At the magnification of 2500 with which the original photograph was taken by means of the super microscope the carbon containing constituent can readily be seen to be lamellar pearlite which makes easy the identification of the carbod police in the ferrice boundaries.

ROGERI

644 Westbar Sheffield

Minute "Organisms" isolated from the Virus of Mosaic Disease of Tomato

THE nature of the infective principle in plants suffering from mosaic disease is obscure although most recent workers favour the view that it is a living organism Allard and Duggar have emphasised the minuteness of the causal agent whilst Matz Kunkel Nelson, and others have described protozoan like bodies in the cells of affected plants
A considerable amount of work has been done on

this problem at Cheshunt and the present note records the isolation and growth in pure culture of a minute organism from the filtered virus of tomato mosaic

Isolations were made from affected plants by a modification of Noguchi s method. Tubes of sterile internation of regions in method uples of sterile extract of formato stem and leaf (roo gm fresh material to rooc oc distilled water) were prepared and into each was dropped a small piece of living tomato tissue cut under aseptac conditions from the intenior of healthy green fruits Ten tubes were moculated by touching the tomato tissue under the inquid with
a loopful of tomato virus filtered aseptically through
a sterile Doulton candle Ten unnoculate! Tubes
were left as controls. All tubes were incubated in a Bulloch's anaerobic jar for two months and on re moval were found to be clear The tubes were then lieft under ordinary atmospheric conditions and two months later one tube was contaminated by a fungal months later one tube was contaminated by a langua growth but the liquid in the remaining nineteen was quite clear in both the moculate I and the control tubes This liquid was examined for micro organisms by plating and streaking upon different culture medi-but no growth was observed. On the glass however of each of the original inoculated tubes about one centimetre above the liquid were small brown bodies. the largest of which was 200 m in diameter

bodies were present in the controls

These bodies were tightly fixed to the class and not
casily detached. They are brittle and break into
fragments of a crystalline upparamer and
are discould convex and when stuned with borax carmine the surface shows concentric and radiating markings. They clear in acid with evolution of gas markings They clear in acid with evolution of ga-the cleared bodies having a fine granul ir appearance When stained by Giemsa's method they resemble bac terial colonies containing deeply stained purple gran ules standing out distinctly on a stained background These granules are seen) and appear as cocci diplo cocci polar bodies or unstained rods

These are not merely crystals or detritus but definitely organised bodies growing in colony formation Distinctive pre parations have been made by staining with Giemsa for 24 hours and then differentiating with absolute alcohol The granules are best seen in smears made from the cleared colonies prior to fixation by

drying
Tubes of virus kept in the laboratory for six to
eighteen months under serobic conditions revealed eighteen months under aeropic conditions revealed similar colonies on the glass in those tubes where no toluene had been added for preservative purposes or from which the toluene had disappeared. After acid clearing and staining the minute granules were readily demonstrated Films made from the clear liquid in the tubes bearing the colonies were also stained with Germas and purple staned granules similar to those so abundant in the colonies were regularly found in these preparations. They were not numerous five or six only being seen in a single field and uppearing as cucca or as diplococci

Continued cultivation of the organism has been maintained in tubes of tomato extract containing

cubes of sterile raw tissue (The addition of o 3 gm calcium carbonate to 10 cc of extract hastens the production of colonies Increased concentration of carbon dioxide in the atmosphere also seems to assist in the formation of colonies and alters their appear ance the brown colonies becoming white and chalky) Numerous media have been inoculated with negative results but one inoculation is especially interesting A flask of lemo gelatine containing a high proportion of gelatine was moculated with a drop from one of the original culture tubes No growth was apparent for four months but after six months the surface was covered with minute hard white bodies which on covered with minute hand white Journal white of covered with minute hand covered to be similar to those described Colonies transferred to Noguchi tubes dissolved in the higud and films prep ured from this tin days later showed the presence of minute granules either singly as diplococci or as aggregates in alveolar plasmodium like structures in which cocci stood out deeply stained in comparison with the faintly stained matrix

The bodies forming on the glass of Noguchi tubes and in the liquid and the lemic colonies have been moculated into healthy plants under various con be causally related to mosaic disease no definite claim can yet be made the presence of these organ isms in the virus of tomato plants suffering from mosaic and their very interesting nature appear however of sufficient importance to warrant the im mediate direction of the attention of workers on this difficult problem to their existence A detailed in vestigation of the character and genetic relationships of the organisms recorded in this note and their relation to mosaic disease is being carried out at

Experimental and Research Station Cheshunt Herts December 3

Globular Lightning

Your correspondent Mr & Kilburn Scott suggests in Natural of November 24 p 760 that the ball may be a mass of concentrated nitrogen oxides and considers that this would fit in well with the forma tion and action of such gases and he compares the chemical activity of lightning with the well known reactions occurring in high tension arc flames

Although I do not wish to be understood as express ing any opinion regarding globular lightning I should like to point out that in the letter which appeared in Nature of September 15 p 306 I pro luced evidence in connexion with the extremely vivid and prolonged thunderstorm of July 10 1923 which left no doubt that the chemical changes that occurred then resembled those of the silent electric discharge rather than high tension are flames because althoug there was no increase in the proportion of the oxide of nitrogen in the air within the area of the storm there was a very great increase in the proportion of

I may add that since the proportion of nitrogen per oxide is always much higher in London than in country air and is considerably greater in winter than in air and is considerably greater in winter than in summer we may look as in the case of sulphur dioxide to combustion of coal as the probable source of most of it at least. The seasonal changes of the curves for these two variable ingredients of the atmosphere are very similar and are not in any way related to that for even the control of the country similar and are not in any way related to that for even the country similar and the co

"Wharfedale Upminster, Essex November 26

Rejuvenescence and the Testicular Graft. By Dr F H A Marshall I R S

IT has been known from very early times that castration in both man and animals besides causing the suppression of the sexual instinct produces marked changes in the bodily conformation and the secondary characters of sex and that these effects are far more definite if the operation be performed before puberty There are numerous references to the sub ject in the works of Aristotle who remarks on the immense modifications in the general configuration brought about by the mutilation of a comparatively minute organ | The abnormal height of the cunuch, his undeveloped larvny and soprano voice and the absence of hair on the face and other parts of the body where it is usually present in men are among the well known effects of testicular deprivation. The donustic inunals also furnish striking examples of the consequences of eastration and the same may be said about birds Thus the testes I esides being responsible for the development of the sexual instinct are in essential factor in the formation of the bodily characters associated with maleness. The manner in which this influence is exerted however has only comparatively recently been ascertained and there are still many gaps in our knowledge

According to Berman the author of The Glands regulating Human Personality the first to con eive the idea that the gonads exert their effect through an internal secretion poured into the blood was Borden who was Court Physician to I buis XV in the eighteenth century Berthold however in 1849 was the curliest to base the idea on experimental proof. I his investiga tor removed the testes from cocks and transplanted them into new positions in the body and he noted that the birds diveloped or retuned their inste character istics (voice sexual and combative instincts growth of comb wattle etc) just as though they were normal males These results were attributed by Berthold to substances formed by the testes arrespe tive of their position and thus he was the first to put on a definite experimental basis the idea of in organ elaborating a hormone which after being carried in the circulation acted upon other and distant parts of the body I ittle account was taken of Berthold's work at the time and it was not until much later that the conception of organs having an endocrine function was revived by Claude Bernard who applied it to the liver. In recent times Berthold's work on the testicular graft has been confirmed for a large number of unimals and the fact that the testis in addition to producing the semen gives rise also to one or more chemical substances of the nature of hormones has been established

The notion that the testis produces an internal secretion which, besides bein, responsible for the male charactery possesses also a rejuvenating influence is a somewhat different one. If wis originally put for ward in 1889 by Brown Sciquard who injected testicular extract, first into animals and then into himself. He was convinced that in both cases beneficial effects accrued, and claimed that he himself underwent a radical change and regained the force and vitality of former years. The extracts were made from dogs and

gunes pugs testes, and were injected subcutaneously. At this time Brown Sequard was seventy two years old. The supposed rejuvenating effects however, did not last und villough this form of treatment was extended to some hundreds of patients suffering from various diseases (rheumatism aristica loomotor stanas tuber culosis etc.) by Brown Sequard and Brainard, who claimed that good results often followed, the practice of testicular injection was soon discontinued and became generally diserredited

In recent years however the idea of testicular regimention has been revived in connexion with graft in, experiments. In 1913 I espinase an American doctor recorded a case of testicular transplantation in train but give no evidence of the persistence of the grift leyond thir affordd by sexual potency. About the same time I vokton of the longo is reported to have done similar work with hum in grafts and the medical department of the Culfornis State. Prison is said to have organized transplantation experiments in which test lex obtained from executed criminals were grafted on to small individuals but there is no satisfactory evidence is to the issualist obtained.

More recently (1)18) Stanley and Kelker have per formed the same operation and in further experiments the testes of animals were substituted for human ones It was laheved however that in ill cases the grafts hecame necrotic and were either absorbed or else the site of operation opened up and the necrotic material was discharged. In a later paper Stanley has de scribed a large number of experiments (more than 1000 had been carried out by 1922) in which men were in ected with partially macerated testis by a syringe With this method the danger of sloughing was much reduced and the injected substance could be felt under the skin for months but it was eventually absorbed From these experiments Stanley concluded that animal testicular substance injected into the human body caused decided henefit for some time. Among those treated were patients suffering from neurasthenia, epilepsy asthmi tuberculosis diabetes and many other chronic discuses as well as senile decay. Most of the subjects reported increased sexual activity and resumption of virility where this had been lost. It is said further that testicular substance often has a beneficial effect in relieving pain of unknown origin and in promoting bodily well being and that the power of vision is sometimes greatly strengthened The testicles used were those of goats rams deer and boars

Three cases have been described by Lyons in which ram testicles were transplanted on to men suffering from debility and impotence, and in two of these favourable results were claimed but the fate of the grafts was unknown.

The above recorded experiments were all carried out in America in the last decade. In the same period, numerous operations of a similar order have been carried out in Lurope. In 1935, Lethestern, of Vientestern, of operated on a soldier who had lost his testucles as a result of being wounded in the War After a few months, the patient showed all the usual signs of

complete castration and suffered from want of vigour and general apathy. I rehtenstern then engrated a undescended testule from another individual and as a consequence the symptoms of a virtuion divippeared and the man became normal. Two and thalf wars later he was still normal having been married fifteen months. Further case of testulur't runsphantation in men are recorded by Lachtenstern as well as by Kreuter and Muhsam the operation being performed for eunuchordism and homose viaility as well as fur debality and importance ind successful results are claimed. In none of these cases dos a there, appear to be definite evidence as to the fate of the grift but it would appx ir almost certain that it must hive presided for some

Voronoff whose work on the so called monkey gland' has attracted so much attention becan his experiments on the testicular graft at the Collège de France in 1917 His earlier work was upon sheep and goats in which he grafted young testes into old inimals and into animals custrated before pulvety. The lest results were obtained by grafting the testes into the scrotal sacs or in the case of aged animals upon the testes already present. Retterer and Vormoff in a animals are still under observation at the I aborators of Experimental Surgery of the College and that they continue to display sexual vig our and ability to copu late The success attending these experiments led Voronoff to attempt testicular transplantation upon aged men In connexion with this work two points are strongly emphasised first the idvintage of making the graft in a suitable position and preferal ly the natural position of the organ and secondly the importance of hiological affinity between the individual from which the testis is taken and the recipient of the graft, consequently in carrying out testi ular trans plantation from animals to men Voron off selected the chimpanzee as the most suitable unimal from which to obtain the graft since of all the anthropoid ages this species is believed to be the ne irest akin to man. The result of the operation in many instances is claimed to be entirely successful. The walls of the arteries are said to have become softened and the capacity for work increased and in short a complete restoration of mental and muscular vigour is stated to have been attained In the majority of men so operated upon scaual potency also is said to have been revived

In some of Voronoff's experiments there is definite evidence concerning the persistence of the graft and Retterer and Voronoff have discribed mint wopt, sections of graft tissue after several months of transplantation. Thus the figure of a section of a goat testis a year after grafting shows cells which might

reasonably be supposed to have had an internally secreting function though the tissue as a whole had undergone considerable degeneration and neither spermatozoa nor interstiti il cells can be detected uithors state that the condition of the transplanted chimp inzec s testis is similar but they do not appear to have recorded the duration of the graft. On the other hand Thorek an American surgeon who has reently confirmed Voronoff in regard to the persistence and efficient of the chimpinzed graft when mide upon man has described and supplied photographs of sections of su h grafts when removed four months after trans plantation and these show in abundance of secretory cells and every evidence of active life though the semini ferous tubules had undergone incomplete regression, The good results are attributed to a new technique whereby the viscularisation of the graft was creatly improved

There is one point of importance on which Retterer and Voronoff differ from most physiologists and this relates to the elements which are responsible for pro ducing the internal testicular secretion. The bulk of the experimental evidence is strongly in favour of the view that the testicular horra ne is claborated by the interseminiferous or interstitual cells and Steinach who has called the stresue the puberty gland attributes the supposed requirenating effects of viscotomy to the hypertrophy of this gland pointing out that the sper mate cenetic tissue after this operation undergoes de generation as noted by former observers. According to the French investigators however the testicular graft does not cont un interstitiil ells the rejuvenating function being due to the epithelial cells which continue t discharge the problematical secretion into the circula tion notwithstanding the fact that they become converted by poverty of nutration into young connective On the other hand in I horek's preparations, the interstitul cells have prolif rated and appear to have been functionally active

In conclusion it must be emphasized that the work is sy set in the experiment large. In many of the cases recorded the effects of su cestion are not within tornly excluded and the evidence as to the personner of a functional grid is still meager. That the histological results are conflicting and that those of Vornonia recontrary to the usual rose as to the source of ors, in of this hormone are valid reasons for inserving judgment. Nevertheless it must be pointed out that the iscumulation of evidence in support of the content until a textual ray grad to betained from another in dividual and evin from another species may exert a definite physiological influence upon the requient is considerably greater than many inen of science have so far been discosed at a doubt.

Some Aspects of the Physical Chemistry of Interfaces ¹ By Prof F G DONNAN, CBE FRS

LET us now inquire how far the phenomena which are characteristic of a gas liquid interface occur also at the interface between two immiscible or partially miscible liquids. Many years ago it was shown by Gad and by Quincke that a fatty oil (such as olive oil) 1 clost must for 10 pt 50

NO 2825, VOL 112]

is very readily dispersed in the form of an emulsion by a dultie solution of caustic soda. Some experiments which I once made showed that a neutral hydrocarbon oil could be similarly emulsified in a dilute aqueous solution of alkah if one of the higher fatty acids was dissolved in it, whilst the lower fatty acids do not produce a similar action. It was shown that the action runs parallel to the lowering of interfacal tension and must be ascribed to the formation of a soap, which lowers the interfacal tension and concentrates at the interface. These phenomena have been further in vestigated by S. Aborter and S. Ellingsworth, by H. Hartridge and R. A Peters, and by others.

If a substance which is dissolved in one liquid A, and is practically insoluble in another liquid B, is found to have, in very dilute solutions, a strong effect in lowering the tension at the interface A B, the following interesting questions are:

- (t) What is the amount of the surface concentration or adsorption per sq cm of interface?
- (2) Can it be calculated by means of the simplified Gibbs equation?
- (3) How does the surface adsorption vary with the concentration?
- (4) Does the saturation value correspond to the formation of a unimolecular layer?

Some of these questions were experimentally investigated in my laboratory by W. C. McC. Lews For the liquid A water was chosen, and for B a neutral hydrocarbon oil Working with sodium glyrocholate as the surface active substance, it was found that the experimentally measured surface adsorption q was much greater than that calculated by meany of the equation

$$q = -\frac{cd\gamma}{RTdc}$$

Comparing the values with those previously obtained for the air liquid surface, it is clear we are not dealing with simple unimolecular layers, but with adsorption layers or films many molecules thick On the other hand, if we calculate from Lewis s results the surface area per molecule as deduced from the surface tension measurements by the simplified Gibbs formula, we arrive at values which are consistent with the gradual building up of a unimole ular layer (of possibly heavily hydrated molecules or micelles) It is possible there fore, that the Gibbs equation gives the surface concentration of the primary unimolecular dimensional surface phase, and that any building up of further concentrations beyond this layer does not affect the surface tension In a later investigation Lewis determined the surface adsorption of amiline at the interface mercury aqueous alcoholic solution, and found in this case a very fair agreement between the observed and calculated results. This case is more favourable, since we can be in little doubt concerning the molecular weight of the solute units We may conclude, therefore that Lewis s measurements in this case point to the building up of a primary unimolecular layer, unaccompanied by any further concentration or condensation of molecules or colloidal micelles

I xperiments similar to those of Lewis have been very recently made by E L Griffin, who has measured directly the adsorption of soaps from aqueous solutions at a mineral oil water interface are as follows:

Sodium Oleate Potassium Stearate Potassium Palmitate Average Surface per Molecule adapt bed 48 × 10 16 sq cm 27 × 10 16 sq cm 30 × 10 16 sq cm These figures are very interesting, for they would appear to indicate the formation of unimolecular surface

We have seen that in the case of the air-water surface there exists an electrical separation or potential difference in the surface layer, and that certain substances can produce pronounced variations, or even reversals in sign, of this electrical double layer It becomes a matter, therefore, of great interest to inquire whether similar phenomena occur at the interface between two immiscible liquids, and, if so, to ascertain whether such electrical charges or double layers bear any relation to the stability of pure emulsions, or fine dispersions of one liquid in another It is well known that those disperse or finely heterogeneous states of matter known as colloidal solutions depend in part for their stability on the existence of such electrical potential differences We might expect, therefore, that an investigation of these emulsion systems would throw some light on the general theory of what are called "suspensoid" or lyophobic colloidal states

Investigations with these objects in view were carried out some years ago in my laboratory by R Ellis and F Powis The method employed was to measure directly by means of a microscope the motion of minute globules (suspended in water) under the influence of a known electric field. From the measured velocity and potential gradient, the interfacial PD and the electrical charge can be calculated from the theories of Helmholtz, Lamb, and Stokes The microscopic method has the advantage that the PD between the aqueous solution and the glass wall (cover glass or object (lass) can be determined simultaneously It is a remarkable fact that the PD between various types of hydrocarbon oils (purified from aud so far as possible) and water was found to be 0 045 0 053 volt, the oil being negative-that is to say, the oil droplet moving towards the anode If we compare this with the value recently calculated by McTaggart for the PD between an air bubble and water (deduced from a precisely similar type of measure ment), namely 0 055 volt, we can draw the conclusion that the potential difference is due to an electric double layer residing in the surface layer of the water The oil droplet moves, therefore, with an attached negative layer or surface sheet, probably determined by hydroxyl ions this being balanced by a positive layer the charge of which is determined by hydrogen ions

Perhaps the most remarkable result which has emerged from these electrical investigations of oil suspensions is the relation between the stability of the emulsion and the potential difference of the interfacial double layer The minute oil globules are in constant Brownian motion and must frequently collide Why do the forces of cohesion not produce agglomeration or coalescence (coagulation or clearing of the emulsion)? At distances great in comparison with their own dimensions the electric double layers will act practically as closed systems But when two oil drops approach sufficiently near each other the conditions will be different, since we must expect a repulsive force when two similarly charged outer layers just begin to interpenetrate each other Hence the answer to the question asked above is that the third factor is the potential difference or electric density of the interfacial double layer Other things being equal, the probability P of an encounter leading to coherence will be a diminishing function of the electric intensity # of the similarly constituted double layers, is dP/dn will be negative Hence, of the total number of encounters in a given small period of time, the number which lead to coherence should be a maximum at the point of zero potential difference (iso electric point of Hardy)

Now the experiments of Powis brought out the very important fact that when the interfacial P D (whether positive or negative) is above a certain value, which was about 0 03 volt for his conditions the rate of congulation or coherence of the oil drops is relatively small, but rapidly increases when the PD falls inside the zone - 0 03 + 0 03 volt Under definite conditions there exist, therefore, what we may, speaking broadly, call a critical potential and a critical potential zone when the PD is outside this zone the emulsion is comparatively very 'stable Very small concentra comparatively very 'stable tions of electrolytes, which, as we have seen, increase he PD, increase this stability As soon as the concentration of any electrolyte is sufficient to bring the PD into the critical zone the stability of the emulsion undergoes a sudden and very marked decrease, and relatively rapid coagulation occurs Take, for example, the case of thorum chloride On increasing the concentration we find that the interfacial PD

- traverses successively the following regions
 - (1) Above the critical value (and negative)
 (2) Inside the critical zone (negative and positive)
 - 3) Above the critical value (and positive)
- 4) Below the critical value (and positive) In exact correspondence with this series we find that the emulsion goes through the following states
 - (1) Stable (oil particles negative)
 - (2) Unstable and floculating (oil particles negative
 - or positive)

(3) Stable (oil particles positive)
(4) Unstable and floccul sting (oil particles positive) Here we see a very striking inalogue and explanation of the phenomena observed by Joly in studying the effect of aluminium salts on the sedimentation of clays and of the numerous examples of the so called arregular series observed in the flocculation of suspensoid

hydrosols by salts with polyvalent cations As Linder and Picton showed when two suspensoid hydrosols, one negative and the other positive, are mixed, then, depending on the ratio, a stable hydrosol (either positive or negative) can be obtained In continuation of this work, W Biltz demonstrated the existence in such cases of a 'zone of coaculation. s & a zone of concentration ratios leading to coagulation A study of the mutual behaviour of a negative oil emulsion and the positively charged ferric oxide hydrosol provides a complete explanation of this curious phenomenon. When increasing amounts of the iron oxide hydrosol are added to the oil emulsion, it is found that the interfacial PD falls to zero, and then reverses its sign, becoming increasingly positive -an action which is due to the adsorption of the ositively charged micelles at the oil water interface. When the PD is above a certain value (positive or negative) the system is stable. But within the critical zone a rapid and relatively complete mutual coagulation

NO. 2825, VOL. 112]

takes place

These studies of oil emulsions (and of the glass water interface), by means of the micro cataphoresis method have thrown a great deal of light on many previously ill understood points in the theory of colloids following table contains the concentrations (in millimols per litre) of certain electrolytes required to reduce the potential of a certain hydrocarbon oil emulsion from its natural' value (against pure water) of o 046 volt to the critical value, o o3 volt

	Concentrations	Ratios of Concentrations		
KCl	51	2500		
BaCl ₂	1 9	95		
AlCl ₃	0 020	1		
ThCl ₄	0 0070	0 35		

These results show the enormous influence of the valency of the cation in a series of salts with the same univalent anion, and explain in a striking manner the analogous effects in the congulation of lyophobic hydrosols exact value of the critical potential and the range of the critical zone will depend of course, on the experi mental definition of rapid coagulation, and on the concentration, nature, and degree of dispersion of the hydrosol It is not to be supposed, therefore, that these critical values are constants except under very definite conditions The fundamental fact is that under given conditions the rate of coagulation of the particles of an oil suspension or of a lyophobic hydrosol undergoes a relatively sudden and very great increase when the interfacial PD falls below a certain finite value (positive or negative)

In discussing the stabilities of hydrocarbon oil emulsions, it must not be forgotten that I was dealing with very dilute suspensions of oil in water, produced by much anical agitation without the addition of any emulsifier I pointed out that in the emulsification of oils in water by means of soap the soap lowers the interfacial tension and concentrates at the interface When we wish to produce oil emulsions in the ordinary sense of the term, we must use some such emulsifying agent, and for this purpose many substances are employed, such as soap, gum acacia, gelatin, casein, starch, etc., etc. All these substances concentrate or condense on the surfaces of the oil globules II we may regard these surface films as very mobile from the molecular kinetic point of view, it is clear that they will confer an increased degree of stability on the

It is probable, however, that the stability of the emulsion is in many cases due to the fact that the surface films possess a very vivous, quasi rigid, or gel like character, so that a more mechanical explanation is necessary As S U Pickering showed, oils may be emulsified in water by the gels of certain basic salts, and A U M Schlaepfer has shown that emulsions of water in kerosene oil may be obtained by means of finely divided 'carbon" Nevertheless, even in cases where an emulsifier is used, we may hope to succeed in obtaining a more precise physical analysis of the system It is interesting in this connexion to note that Mr W Pohl has recently found in my laboratory that when a neutral hydrocarbon oil is emulsified in

37 24 and 30 29 respectively After grinding for fifteen hours the corresponding values were 36 95 and

32 46 respectively. If we assume that the internal

energy of the amorphous phase produced by grinding

is the same as that of the vitreous silica (silica glass),

we can calculate from these results that about 3r per cent of the crystalline silica has been converted by

grinding into amorphous silica. The densities of

silica glass and silver sand were found to be 2 208 and

2 638 respectively After fifteen hours grinding the density of the latter was lowered to 2 528 On the

same assumption as before at follows that about 26 per

cent of the quartz has been converted into the vitreous condition. The difference between the figures 31 and

26 is doubtless due to the approximate character of the

assumption underlying the calculations and to experi

mental errors. There seems little doubt, however, about the soundness of the main conclusion—namely,

that the mechanical action of shearing stress on

crystalline matter is to produce a random molecular

or atomi listribution in the surface lavers

water by means of sodium oleate, the electrical potential difference at the oil water interface is almost doubled and that the effects of alkalies and salts on this potential difference are very similar to those found in the case, where no emulsifier is employed

I cannot conclude this account of cert un aspects of surface actions and proporties without making a | passing though all too brief referen e to the beautiful investigations of Sir George Beilby on the imorphous layer He has shown that when the surface of crystal line matter is suljected to shearing stress there is produced a surface layer of a vitreous or amorphous character-a flewed surface-in which the particular ordered arrangement of the molecules or atoms which is characteristic () the systalline matter largely disappears Working it University (ollege London Dr Irwers and Mr R (Ray have recently obtained a very interesting confirmation of the Beilby effect The heats of solution (in kilogram calories per gram m 1) of vitreous silies and silver sand (silies as crystilline quartz) in aqueous hydroff i ri acid were found to be

Obstuary

so often

MR JOHN MATHLEW WHINE dud on November 20 ther un operation He was born at Montrose in 1876 and was educated a pharmaceutical chemist—after prising his minor in Fullwargh he went to Derby and later to London In 1900 he was appointed as an assistant in ulivit and eventually deputs clinic malyst in the laboratory of Boots Pure Drug to where he remained until his

Perhaps the best known of Mr Wilkie's rescar hes were the estimation of small quantities of lead and lished with Mr Hirvey the silver methods for the determina tion of phesphoric reid and the alkaline rodine exida tion of phenols the last two rescuelies being published in the journal of the So iety of Chemical Industry He also devised a most ingenious method for the estimation of sulphur ind oxidised sulphur compounds which depended on the formation of und by the bremine oxidation but this resear h has only been published in abstract is he was never juste satisfied that he brought it to a satisfactory completion. These sulphur oxidation methods have however been in use at Messrs Boots laboratory for some years with most satisfactory results The last four veirs of his life was devoted to an almost monumental rescurch on the determination of minimal quantities of irsenic. Step by step he patiently investigated the points of the method, and at the time of his death his work was concluded and he was engaged in putting his notes into order for publica This research was liven to the world in abstract at the joint meeting of the Society of Public Analysts with the Nottingham Section of the Society of Chemical Industry at Nottingham on January 17 last

As serretary to the Nottinghum Section of the latter society from 1914 to the present year he was largely responsible for the success of that Section and the great increase in the membership. He hid just become chairman of the Section and Uthough he had only presided at one meeting he signalised that by in augurating a discussion in which a large, number of Nary

Noung members were persuided to take part. It was
always Wilkar spokey to encourage and bring forward
young talent so much so that at Mrs. Wilkar speerd
request he was borne to his last resting place by the
young men that he used to encourage, and talk about

IHT issue of Science of November 23 contains an appreciative account by H H W of the life and work of Prof Robert Wiedersheim the distinguished professor of an atomy in the University of Freiburg who died on July 12 Wiedersheim was born on April 21 1848 it Nurtingen am Neckar and went in succession to the Universities of Tubingen and Wurzburg. At Wurtzburg he obtained his VD and became assistant professor under Kolkeker (1872-76) In 1876 he went to I reiburg as assist int to Prof. Alexander Γeker, whom he suc ecded as professor of anatomy in 1887. This post he held until he retired from active work in 1918 Wiedersheim's work lay in the fields of human and com parative anatomy In 1882 he published his Lehr bu h der vergleichenden Anatomie der Wirbeltiere following up this work with the Grundrass der vergleichenden Anatomie covering the same ground in a more concise manner. The last edition of the latter the seventh appeared in 1909 A modified translation of the Grundriss by Prof W N Parker, was published in 1886 by Messrs Macmillan and Co, Ltd He also published a number of monographs among which Das Kopfskelet der Urodelen that on the ear of the Asciliboten the anatomy of Salamandrina per spicillata and Geotriton fuscus are best known With his death an outstanding figure in the history of the comparative anatomy of vertebrates has passed away

We regret to announce the following deaths

Mr George Wharton James of Pasadena, Cali
fornia known for his work on American Indian

ethnology on November 8 aged sixty five
Prof H Freeman Stecker professor of mathematics in the Pennsylvania State College a worker in
non Euclidean geometry on October 30 aged fifty aix

Current Topics and Events.

DR G D LIVEING who reaches his ninety sixth birthday on Friday December 21 may be assured that in addition to the many personal friends who offer him congratulations on the maintenance of activity and intellectual interest at so great an age chemists and other men of science not only in Great Britain but also abroad think of him with affection and esteem. He has had a remarkable life and his contributions to scientific knowledge will long remain a permanent testimony to his circ in experiment and caution in conclusion Di Liveing went to St John's College Cambridge was eleventh Wrangler in 1850 and in the fellowing year was placed at the top of Class I in the newly institute ! Natural Sciences Tripos He was elected to a fellow ship at St. John & College in 1853, and became professor of chemistry in the University in 1861 a post which he filled until 1908. His name will always be associated with the growth and development of the Chemical Laboratories of the University In 187) Dr Liveing was elected a fellow of the Royal Society of which he was vice president for two periods 1891 2 and 1903 4 He was awarded the Davy medal in 1901 for his contributions to spectroscily and in making the presentation the president of the Royal Society referred to I iveing s work as one of the most valuable contributions to this department of chemical physics yet made by British workers The work on spectroscopy was given to the worll in numerous papers in the Proceedings of the Royal Society and the Cambridge Philosophical Society and was brought together in 1315 in collal oration with the late Sir James Dewir under the title Collected Papers on Spectroscopy Dr Liveing holds the unique distinction of having been in residence at Cambridge for more than seventy five ye irs in unbroken succession and his figure is pic bably well known to most living members of the University

PROF KLEINE of Berlin who has just returned to Europe has been investigating the th r ipeutic or i erties of a drug known as Bayer 205 in Rholesia and the Congo in cases of human sleeping sickness and trypanosomiasis of domestic animals diseas s which are such a serious handic ip to the developm iit of Africa It is well known that salts of usenic and antimony are able in many cases to control these diseases but these remedies are far from satisfactory and the remarkable results which were reported in Germany in 1022 in the treatment or experimental trypanosomiasis in animals and in dourine of horses with the new drug Bayer 205 the composition of which has not yet been mide public aroused much enthusiasm The completely sitisfactory treatment of a human case in Hamburg after arsenic and antimony had failed at the liverpool School of Tropical Medicine excited considerable interest Other patients were treated at the London School of Tropical Medicine and it became evident that in many cases the drug had a rapid action on the trypano somes and so far as can be said at present his effected a permanent cure The one disadvantage is a

certain irritative action on the kidneys which however is not of a permanent nature Prof Kleine was granted permission by the British Government to conduct experiments in Rhodesia and the published accounts of his work show that the hopes which were entertuned were fully justified and that cures can te effected in a large percentage of natives suffering from sleeping sickness even in its idvanced stage As regards the try panosomiasis of domestic animals he has noted that it is only efficacious in ridding them of trypanosomes which are most closely related to those which produce discase in man Fyperi ments on the prophyl a tic action have shown that if cittle which are to be exposed to the bit's of tsetse flies are given an injection of the drug before exposure the chances of infection are reduced and even if infection does occur its course is considerably modified It is understood that Prof Kleine will in the near future give in account in Lon lon of his experiences

In some cases the Americ in graduate appears to receive a farewell address of the nature of a pastoral charge before he leaves the university to make his own way in he world Such an occasion obviously encourages platitudes but we may be grateful that the 19800 of Science for October 19 enables Prof Millikan 8 address to a graduate class at Stanford University (alifornia to reach a wider public He recalls that Senator John Sherman when addressing a class of griduates in 1891 in which Millikan was included teld them their prollem was to make democratic government work in a country three thousand miles one way by two thousand the other a government ind a country which had been preserved to them by the sacrifices made to them I y his generation Now, is the result of untol I sacrifice 1943 finds the world by no means yet ready for the task presented with the problem of making demorracy work on a huge scal not only in the United States of America but also in almost every unportant in ition on earth Prof. Millik in finds that one of the greatest contributions that science makes to the problem is the discovery that progress is in general made by the evolutionary The whole of Newton is incorporated in process He decides that if bullets are to be Linstein replaced by ballots it will only be because the nations of the earth learn to take a more rational a more ob jective a more scientific attit ide towards life and all its problems I or in the jungle ignorance and prejudice and impulse and emotion must determine conduct and so long as that is the case none other s we the law of the jungle is possible Prof Millikan has no nostrum to propose to eliminate the jungle in fluence but looks to the slow growth of a larger degree of both public intelligence and public conscience than we now have Intelligence enables one to know better what he ought to do while conscience keeps him doing as he knows he ought cludes that science imbued with the spirit of service which is the essence of religion and religion guided by the intelligence the intellectual honesty. the objectiveness and the effectiveness which is characteristic of the spirit of science can between them without a shadow of doubt in view of the rate at which discoveries are now being made and at which changes are being brought about transform this world in a generation

At a recent meeting of the Zoological Society Mr R T Gunther exhibited some vertebræ of a marine Jurassic crocodile Steneosaurus which were marked on the sides with discoloured grooves apparently due to contact with blood vessels. In a letter to the Times of December 7 he reported that a dissection of the intercostal arteries of a modern crocodile by Mr R H Burne had confirmed this idea and he suggested that the unusual murkings may have been produced by some calcification of the arteries due to a gouty condition perhaps in old age. As the appearances are almost unique Mr Gunther has presented one of the vertebræ to the Geological Department of the British Museum where it is now exhibited The discovery led Prof Elliot Smith in a letter to the Times of December 12 to recall observa tions of blood stains on human bones from Egypt and Nubia from 4000 to 5000 years old made by Prof Wood Jones and himself In a subsequent letter to the fimes Mr Reid Moir advises caution in interpreting red or brown stains on fossil bones as marks of blood most of these being evidently due to the deposit of oxides of iron by percolating water

The Library of the Chemical Society will be closed for the Christmas holidays from Monday December 24 until Thursday December 27 inclusive

SIR CHARLES SHIRRINGTON has received an official communication from the Institute de France informing him that he has I een elected a corresponding member of the Section of Medicine and Surgery of the Paris Academy of Sciences in succession to the late Sir Putrick Manson

THE Christmas Juvenile Lectures at the Royal Institution Concerning the Nature of Ihings to be delivered by Sir William Bragg commence on Thursday Dec 27 at 30 clock Succeeding lectures are on Saturday Dec 29 Tuesday Jan 1 Thursday Jan 3 Saturday Jan 5 and Tuesday Jan 8

Ins. Board of Trade announces that by virtue of the Importation of Plumage (No. 2) Order 123 the green (or Japunese) pheasant (I havanus versi alon) order Galiformes and the copper pheasant (Phassanss Sommerrings) order Galiformes have been removed from the schedule to the Importation of Plumage (Prohibition) Act 1921. The importation of the University of the Prohibition of Plumage of the above mentioned birds will therefore not be permitted without heence on and after Janury 1 1924.

Tit. Illustral 4 I ondon News of December 15 publishes an account by Mr R C Andrews of the discovery of chis of demonsurs in the Cretacous rocks of Mongoli with excellent photographs of some of the specimens To emphasise the fact that at least one egg attributed to a demonsur has been known for many years it also publishes a photograph of fragments of this egg which have long been in the British Museum. The earlier specimen was found

with part of the skeleton of Hypselosaurus in an Upper Cretaceous formation in Provence France, and the outer surface of the shell is tuberculated like that of the new eggs

The following committee has been appointed by the Roval Academy to investigate the quality of urbits materials and the vanous methods of cleaning old protures Sir Aston Webb Mr S J Solomon Mr G Clausen Mr C Shannon Prof A, P I aurie Sir Herbert Jackson Sir Arthur Schuster Dr A Scott Mr C F Cross Dr W W Taylor Dr R S Morrell Mr N Heaton Mr P Tudor Hart Mr J D Batten and Mr I F I sakes

In the notice of a scientific novel in Nature of September r p 320 Mr H G Wells was mentioned as the first to exploit in imagnative literature the idea of liberating the energy of the atom. Prof W A Obsorns of the University of Melbourne, thinks this is incorrect and remarks in a letter to us

I should not be surprised if the first use in fiction of the pc subitly of unlocking atomic energy occurred in The Crack of Doom by the late Mr Robert Cromic This story was published in 1895 by Digby Long and shortly afterwards a cheap reprint appeared from the house of Newnes.

A spars of articles a the reconstruction of Tokyo has recently appeared in the Times (December 12 13 and 15). The tord value of the houses destroyed in the city is estimated at about 146 million pounds the number of houses lost being 224 567 of which more than 97 per cent were burnt. According to Prof. Ichikawa fire broke out after the earthquake in the building adjoining the University Library. The witer supply had already ceased und although every effort was made to screen the various rooms the fire widtly penetrated into them the destruction of the library and the greater part of its contents being the work of a few moments

THE Prince of Wales has consented to become the first member and president of the Fellowship of the British Lmpire Exhibition a non party organisation which has been formed to promote Empire unity The subscription for membership two guineas entitles the member to a certificate of membership a budge and a season ticket to the Exhibition at Wembley The funds thus raised are to be devoted to scholarships for university or technical education each of the value of 1000! No details are given of the conditions of awards except that candidates must be citizens of the British Empire and either members of the Fellowship or nominated by members In accepting the presidency of the Fellowship the Prince expresses the hope that its programme of Imperial education and settle nent scholarships will play a valuable part in promoting knowledge of the Lmpire

In addition to the letter from Dr H H Mills printed in last weeks NATURE page 865 we have received several others in which different views are expressed upon Mrs Hertha Ayrton's scientific work and influence from those given by Prof Heary E Armstrong in the obtuary notice which appeared an our same of December r. One of the subjects sepecally referred to a the ant gas fan of which it is pointed out that more than 100 000 were used during the War. As however a full discussion of this device as a protection from gas attacks appeared in 1000 in 100 in 1

In view of the high standard of the essays sent in for the R 38 Memorial Prize 1923 the Council of the Royal Aeronautical Society has decide I to increase the amount for this year only from 25 guineas to 40 guineas and to divide the prize between the papers on The Aerodynamical Characteristics of the Airship as deduced from Experiments on Models with Application to Motion in a Horizontal Plane by Mr R Jones and A Detaile I Consideration of the Effect of Meteorological Conditions on Airships by Lt Col V C Richmond and Major G H Scott Both these papers will be published in the Journal of the Royal Aeron sutical Society together with the paper on The Strength of Rigid Airships by Mr C P Burgess Commander I C Hunsaker and Mr Starr Truscott which the Council mentions as deserv ing special commendation. Intending competitors are reminded that the names of entrants for the 1924 prize should be sent in to the Secretary Royal Aeronautical Society 7 Albemarle Street 1 on Ion Wr on or before Dec 31 the last date for the receipt of the papers is March 31 1924

THE annual exhibition of the Physical Society of London and the Optical Society which is to be held on Wednesday and Thursday January 2 3 at the Imperial College of Science and Technology South Kensington will be open in the afternoon (3 (PM) and in the evening (7 10 PM) Mr H B Grylls will give a lecture on The Heape and Grylis Rapid Cinema Machine at 4 PM on January 2 and at 8 PM on January 3 Sir Richard Paget will give a lecture on The Nature and Artificial Production of Human Speech (Vowel Sounds) at 8 PM on January 2 and at 4 PM on January 3 More than fifty firms are exhibiting scientific apparatus and a number of experimental demonstrations have been arranged Invitations have been extended to the Institutions of Electrical and Mechanical Engineers the Chemical Society the Radio Society of London the Rontgen Society and the Faraday Society Admission in all cases will be by ticket only and members of the above Societies should apply to their secretaries Others interested should apply direct to Prof A O Rankine hon secretary of the Physical Society Imperial College of Science and Technology South Kensington

SCIENTIFIC work in Egypt has just lost a strong supporter owing to the retirement of Mr E M Dowson from the post of Financial Adviser to the Egyptian

Government This post is the highest in the Egyptian Government Service open to a non Egyptian Mr Dowson joined the Service in 1901 as a member of the Survey Department and on the retirement of Colonel Lyons in 1909 was made Director General During the latter part of the War he acted as Under Secretary of State for Finance and later as Financial Adviser to which post he was definitely appointed in 1919 Having been head of a scientific department he knew the importance of scientific research to the progress of a country and fostered it in every way he could Of the work carried out under his direction one may mention the geodetic triangulation of Egypt and the precise levelling of the Nile valley was also responsible for a number of improvements in the organisation of scientific work under the Egyptian Government including the formation of the Cotton Research Board and the transfer of the Physical Service to the Ministry of Public Works as a separate department

A USFRUL piece of work has been done by the British Industrial Safety First Association in assuing a revised an I extende I version of the illus trated pamphlet by Mr Leon Gaster on Good Lighting as an aid to Safety The underlying principles of good lighting are based on a great deal of patient scientific work and somewhat complex investigations but the main conclusions are here set ut in quite simple terms and are illustrated by many telling sketches and photographs There are for example pictures showing how various forms of accidents may be caused by bad lighting and charts indicating how the frequency of industrial accidents is greatest during the dark winter months Examples of improved output following the adoption of scientific methods of lighting are quoted and it is pointed out that the cost of adequate illumination is usually less than I per cent of the cost of production Reference is also made to lighting conditions in mines and on the railways The chief recommendations of the Home Office Departmental Committee on Lighting in Factories and Workshops are explained and the classification of operations into two classes fine work (requiring not less than 2 ft candles and very fine work (requiring not less than 5 ft candles) is incorporated in the booklet as an appendix

In consequence of the cystence of the Colorado beetle in France and in order to prevent the intro duction of this dangerous pest into England and Wales the Ministry of Agriculture and Fisheries deemed it necessary in the early part of 1923 to issue an Order (the Colorado Beetle Order of 1922) which in effect prohibited the entry into Great Britain of living plants and vegetables grown in a wide area in France Following representations made to the Ministry and as a result of the visit of investigation to the infected region in France which was made by the Ministry's entomologist during the autumn it hus now been decided to amend the regulations The Colorado Beetle Order of 1923 has accordingly been issued and came into operation on December 17 revoking the corresponding Order of 1922 The effect of this new Order will be that in place of the declara tion required it present each consignment of living plants potatoes or tomatoes shipped from ports in European Frince to Great Britain must in future be accompanied by a pritcular certificate or copy certificate which must be delivered to an Officer of Customs at the same time and together with the entry ralating to the consignment. In future no certificit, or declaration of any kind will be required in the cive of vegetables for consumption other than potatoes or tomatoes.

A SERIES of articles on Science and Industry in America from the jun of Di W Rosenhun has recently appeared in the Ingineer and in the con cluding article on October 26 the author sums up his impressions derived from visits to a large number of scientific and industrial laboratories in North America It is remarkable that the enormous development of certun laboratories devoted to industrial research whether under the management of a commercial body such as the General Electric () or of a Government department such as the US Bure in of Standards has noticeably had a paralysing effect in the universities some teachers of science imagining that it is useless for them with limited equipment to enter into competition with such great institutions Such an impression is the author remarks would be most unfortunite if it were to become general The employment of so many competent physicists and chemists in industry has to some extent injured the scientific staffs of the universities and the standing of the men in charge

of teaching and research is not always as high as might be expected from the wealth and population of the country and from the vast sums expended on buildings and equipment. On drawing up a list of the most emment men in various branches of scientific investigation the proportion of Americans is disponitingly will when the resources of the country are taken into account. This rittude of American towards science and it is applications is recognised and deplaced by American men of science themselves und it is a subject of speculation how long it will take so great a nation to wiske to the necessity of a change in this respect.

BUITTIN No 717 of the Department of the Interror, Washington is on Sodium Sulphate it Sources and Uses by R C Wells I has pamphlet deals with the mineral forms of sodium sulphate together with salt cake nitre cake and Glauber s salt. I he sulphate process of making wood pulp is also described. The booklet is well illustrated with diagrams of crystal forms equilibrium diagrams.

We have received from the Canadian Department of Mines a copy of a report on thanium by A Robin son. The furce parts into which the book is divided in Canadia and the production and uses of the metal respectively. The book is well listerated with maps and diagrams. The uses to substrated with maps and diagrams. The uses to substrated with maps compounds may be put are fully discussed. These include its use in the metallurgy of sited are light electrodes pigments mordants and in the ceramic industry.

Our Astronomical Column,

When I am An Lyening Star Mercury will be suisble to the inked eye on a tew evening at the end of December the planet being above the horse more than it hours after sunset At about 5 FM Mercury will be visible on very clear evenings a little above the W-N hornon, shining, with a roy light and santillating effer the manner of a fixed star fibe brilliant planet. Venus will be situated about 8° to the external way that the sunset of the extention of Mercury which will shine with far less position of Mercury which will shine with far less received in the sunset of the star of the

Int Invital Shift in the Solar Spectral Lavis — Mins i we made in this column recently to the announcement of Prof. C. F. St. John that he was satisful, that the whit really exists. He give further dictul, in a paper rend at the meeting of the Royal Astr. namical Society on December 14 in his privious revarches he had felt it necessary to contine, funded to the the recommendation of the Royal Astr. namical Species of the Royal Continued to the state are not subspect to pressure shift. But now that the pressure in the photosphers is proved to be low the choice of suitable hires for mersurement is greatly widened. In sat lying the wave lengths of fron hines at the centre of the sun's disc and at different levels at the centre of the sun's disc and at different levels. Ensisten at the lights thevel in the pressure of the sun's disc and an defect at the Binstein at the ended levels and in defect at the lowest ones these could be explained by downward and upward currents in the respective regions superposed on the general kinetic displacement.

found the latter desplacement at the sun's limit here, too some other influence was superposed on it statisting due to the greater thickness of solar itms-pluer traversal by the rays was suggested by leveshed expressed immedi in full agreement with the conclusions but Prof. Newall flought the evidence was still not keisave as many other disturbing influences were at work on the sun's g the State kiffect polarisation and anomalous dispersion the observed logalacement might be due to these

INDECALUM CLOUP, IN INDESTLIANT SPACIMY JS laskett has made an examination of the
radril motion indicated by the calcium linus in some
cepheid strin of early type which hive been found
not to partake of the periodic shift of the other
spectral lines. It has for some time been considered
that these sturs are surrounded by calcium clouds
it is now found that these clouds in various regions
of the hervens appear to be stationary relatively to
the general system of the stars. The clouds would
thus seem to be independent of the particular stars
of the Royal Astronomical Society on December 14
thirt there might be a general diffusion of calcium
vapour throughout the stellar system but that in
most stellar spectra its presence is masked by the
strong H and K lines belonging to the stars themsolves. Various difficulties were referred to in the
discussion. Some thought that the clouds would be
luminous and show bright lines another difficulty as
spaces which D. Hardow Shapley deduced from his
spaces which D. Hardow Shapley deduced from his
converbat observance.

Research Items

EARLY HITTIER RECORD.—Valuable additions to our knowledge of the evity hatory and political relations of the peoples of Western Asia are made by Prof. Sayoe in the concluding put of Asicasi Egypt for the current year which has just appeared Prof. Sayoe translates some of the early cunesform which relate the campaign of the control of the carry which relate the campaign of the control of the carry which relate the campaign of the control of the carry which relate the campaign of the control of the carry which relate the campaign of the control of the carry which relate the campaign of the carry which relate the campaign of the carry which relate the campaign of the carry which makes the carry which carry which a carry which makes the carry which carry the carry which carry the carry the carry which carry the carry t

MARI MATICAL WOLLD JAMES GRIGORY—In vol dil of the Grocedings of the I di thurgh Mathematical description of the I di thurgh Mathematical description of the I did thurgh Mathematical description of the ordinary student of matter of a critical and instoract account of the v ric of James Gregory is now known almost solely as the man who first used the phrise converging series as a technical term ind as the author of this series for tin Vr. The latter's ris is comparatively under the control of the I did
AT REIT [RIADINS] AS A PRONER CHYMIST—IN No. 3 6 of vol xilv of the Desizach I stransseration (Berfin 1943) Prof Julius Ruska of Heudelberg has an article on the contributions to chemistry of the Persan physician Al Reiz (died A D 943 or 932). He points out that i satisfactory history of Islumi, medicine and chemistry is still lacking and remarks that it is necessary to get back to the texts itemiselves found in his. Book of the Secret of Sicrets is characterised by the inclusion of a good deal of new material unknown to the Greek alchemists and also by the classification of chemicals into three classes according to their origin from animals plunts or minerals. Prof Ruska attributes to Al Ri at in (b) the first systematic and well organised treatment of particular chemical reactions here however h. is inaccurate since Jabri ibn Hayyun (dud about A D 813) mentions all ammoniae very frequently noting both the natural product and that made from hair and also devotes several small books to a constitution sublimation etc. As Al Rai was certainly well acquainted with Jabris Books it is clear that a great that a great with Jabris Books it is clear that a great with a great was the supportance of the support of the sublimation etc.

deal of the credit for the pioneer work to which Prof. Ruska refers must be given to the latter chemist. It is interesting to note how modern research is restoring to the Muslims the great reputation for chemical skill which they possessed for so long though it suffered heavily in the litter half of the ninetenth contury.

Physo Pathology is Hornicuturus — The Gardaner Chronich for November 3 contains under the general title. The Relation between Horticulture and Physic Pathology: their invalence of a paper by the form of Lamas Westerdigk read at the part of the Chronical Lamas Westerdigk read at the part of the Chronical Lamas Westerdigk read at the Pathology of the Chronical Lamas Westerdigk read at the Pathology of the Patholo

Issay or vill. Gord Coast.—The Bulletin of the imperial institute volume 2: No 2 1933 contains an interesting account of the trees of the Gold Coast which is based upon information supplied by Dr J M Dalziel senior Saintry Officer of the Gold Coast and slibstrated by four excellent; hotographs The trees described occur manuforth to the Saint Tone of vogetation. From the forestry point of view the trees are not of great value but they have many local uses for timber fibre gums and fuel eta while the fat of the shea butter tree (Butryoptermum Parkn) gos to the pean prix wannah forests considerable

OCLANO RAINY OF THE JAVA SEA—A gap in the occano, raphical knowle tge of the waters of the Malay ruthpickago has been diled by the researche, of Mr A M van Neel in the Pava and Youth Malay ruthpickago has been did by the graphical observations in the western part of the Netherlands Laxt Indian Vrelipelago Presibia vol 1v pt 14 1123] The lengthy mensor is accompanied by a portfolio of 28 distrib tional charts. He floor of the Java Sea is shown to slope charts I he floor of the Java Sea is shown to slope barely reaching; a deptl of 100 metres to the west of Vicasers Text it. Last of the one metre solvith the depths appa if it mercans suddenly but this is out sade the act of Mr van Weel is survey. A rumark able feature is a deep channel in Sund's Strait between Summer and the production of the text of the text of the van weel is a sinclined to regard it is a tectonic chasm as has been suggested and leans to the belief that it represents the winken valley of a large river He accepts Molangrandi g pleustoene continent on the Sunda submarn. Channel as a submerged feature of that land All hydrographical as well as a number of microrological observitions are given in full

RIVER POLIUTION—The pollution of the River Type and its deletations effect on the salmon fisheries is the subject of a well written paper by Miss E. M. Meek in the report of the Dove Marine I aborstory for 1912 23 | 1 fty years ago the valmon fisheness of the I/me were more than ten times as prosperous as they are to day and ilmost conclusive evidence is mow given to show that the decline of this industry is due to vawage pollution. The paper is of general due to vawage pollution. The paper is of general correlating the effect of sewage contamination upon the oxygen content of the water. The result of in experiment on I/m 2 ares to i pariso indicates that the toxicity of the sewage, is directly due to lore ign value stances in the sewage and not to the reduced oxygen content of the wifer. It would be interesting to know the stances of the stances of the value of the distance of the value of value of the value of the value of the value of the value of value of the value of the value of value of the value of the value of the value of value of value of the value of va

BOUNDARIES IN THE UNITED STATES—Bulleton No 689 of the Intell Stress Goological Survey is a complete account of the boundaries areas geographic centres and altitudes of all Striets in the Intell Stress including out 15% propositions. If his a resisted in distinct of the Intelligence of

Philipine I ratinguistics the Philippine irich polaço is one of the most is the session ergonos in the world yet in criticatic lies the long narrow sel and Cebin in which for the 1-set four centuries almost the only carthquistics lift have, come from outside on this second in the activative set when the session of the second of session change of the area of interest if only in second on Session change. One earthquistic historia session change is session change. One earthquistic historia second on 1-bruniary. Set 122. The latter is the subject of a brief report by the Rev M. Siderra Masso the historian of Philippine erithquistics (Bulletin of the Weather Bureau Manil: for I abusary 1022). The rice of diange included the spital city Cebis and the Weather Bureau Manil: for I abusary 1022. The latter of the selection of the Weather Bureau Manil: for I abusary 1022. The latter is the subject of a brief in the channel of the Weather Bureau Manil: for I abusary 1022. The latter is the subject of the selection of the weather selection of the weather selection of the same day in the selection of the selection of the same day but at an unknown hour the cable crossing it was broken.

SUB SURFALL GLOLOGY IN OLIFITIDS—Until the last few years sub surface structural analysis in oilfield work tended to be a very hyphazard process. Too often subterranean structures have been described in terms of mapped surface evidence and methods of correlation of well big data have been in the main of a somewhat crude character until the technique

of pale-ontology and petrology was acquired in dealing with the evidence adduced from druling operations. Some recent reports of petroleum geologists attached to the United States Geological Survey have shown that the necessity for more detailed work of this advantage is now filly appreciated and is great deal connexion. The properties of the properties of the connexion it is therefore somewhat of a surprise to see that in the case of the vub surface study of the Pershing oil and gas held. Owage County Oklahoma the inthir Mr. W. Rubey has adopted methods depending himset entirely on drillers reports graphic methods from the properties of the official concerned. As criteria of geological crimits more, included of the concerned of the conference of the properties of the propert

NAINIALE IN SUMATRA—The Rovil Magnetic and Meteorological Observatory it Bat in a bit incentify published in Verhandelingen No 11 a summary of published in Verhandelingen No 11 a summary of the United States of the Control of the C

HEAT CONDUCTION IN LIQUIDS.— In the issue of the Proceedings of the American National A Ademy of Sciences for October 15 Prof P W Bridgman of Harvard gives a summary of the results of his measurements of the heat conductivities of 15 fiquids. Heat of the hea

FIRING WITH PULVIERS D. COAL AND BLAST FURNACL GAS.—The firing of coal in a pulvirsed condition that is up oper cent tilrrught i foo mesh screen (too holes to the linear meh) and to per cent through a zoo mesh is attricting come titrituding a continuous screen. The continuous screen that the continuous screen that the continuous
THE LABLES ENTERIONATE FULLED—In the Spetember use of Lenstand Magnetism and time spheric Electrician Dr. S. J. Manthly reviews the evidence now available as to the daily variation of the potential gradient in the air over both land and sea. The land observations were mad, at nearly 20 stations between Cape Thurdsen in latitude 78 north and Cape Fvans in latitude 78 north and cape Fvans in latitude 77 south and the ocean observations on board the magnetic observations of south and the special process. The magnetic day of colock to 10 or 120 volts per meter at 18 oclock Greenwich mean time at all land and sas stations. There appears to be some variation of the

magnitude of the daily change and of the time at which the maximum gradient is attained with the wasno of the year and with the locality but these are not sufficient to invalidate the general conclusion. In mind Pacific and at land stations during June and July a reduction of the amplitude of the daily change makes it codent that their is also a 12 hour wave but the observations are not yet numerous enough to justify conclusions being drawn as to its nature and its given this property.

Synthesis of BLAGENE—The classical experiment of Berthelot on the polymensation of acctyline to benzene made so far buk as 18,8 was a final amental synthesis of a norme and is still quoted in the text-books. The value of the text of the still a norme and is still quoted in the text-books. The value of the text of the still was necosary to prove their presence. The results were not fratly improved by the use of catalysts the min auton in all cases being the decomposition of the actylene into its elements. In the Compter stradus of Noi ember 5 of the Paris Academy of Sciences N. D. Zelmsky, describes experiments on the polymensation of actylene in the presence of activated wood chiroral at 6,00 to 500. Under the conditions described in the presence of activated world into the public process of the presence of the polymensation of actylene in the presence of activated world into the substance is not ten the veget of the presence of

SCOIL SHITI MARINI ENGINES —A great deal of experimental work on the Still engine. In now been company of Gerenock and the Still engine. In now been company of Gerenock and their experiments have company of Gerenock and their experiments has enabled the firm to consider the application to intual vessels. He ms. D vine is now last approaching completion and is the first in which a large scale in this system the combine (marine has the intention of the complete in the system the combine (marine) and the intention of the combine of the intention of the combine of the combi

The British Empire Exhibition, 1924

WIDLSPRFAD interest throughout the British hard charge in favour of the guarantors should it have been necessary to call upon them is to be devoted by the imperial charge in favour of the guarantors should it have been necessary to call upon them is to be devoted and probable objects of the property of the probable o Wemblev During the summer months from April until October the I xhibition will be a centre of attraction throughout the British I mpure and indeed throughout the world The immediate object will throughout the world be to furnish a biglow of the natural resources of the countries of the British I impre and the activates industrial and social of their peoples the ulterior motive is the promotion of Imperal trade. In effect it should be in impressive spectacle demonstrating the progress of civilisation

The scheme for a British Empire Fahibition was put forward in 1413 by the late I ord Stratheona but it was not until 1914 that definite steps were taken to promote such an exhibition A provision il committee secured the approval of the Board of Irade the Amg graciously consented to become patron and in June 19 o the project was formally launched at a meeting held it the Mansien House. The Prince of Wales became president of the central committee and in December 1320 in Act of Prinamint was passed authoriting the Government to contribute to the guri inter fund and the Dominons Oversets were formally invited to take part in the Falinbition. site of 150 acres since increased to 200 acres was

site of 150 tures since increased to 200 tures was selected at Wemble, and work was commenced. The magnitude of the part in the Likhitition which will be taken by the Dominions Overseas on the Dominions Overseas on the Dominion of the Dominion of the Dominion of the Dominion Overseas on the Overseas of the Ov githered from the following figures—at the Paris Exhibition of 1000 they had 60 000 sq. ft—at the White City in I ondon in 1008 110 000 sq. ft—it Wembley they are having 600 000 700 000 sq ft of space. Most of the Dominions are building pavilions space atory of the common are rounning promons to display their calibits. Australia is spending a quarter of a militon pounds on its display the Indian Pmpire about 167 cool. New Yealand a minimum of 60 cool and the other Dominions amounts in accordance with their size The building for Australia alone covers 150 000 5q ft while the

for lawring tione covers 150 000 vq. it whose second for constraints of his has occupied 100 000 vq. ft Other noteworthy buildings within the grounds are the Pilaces of Industry and Machinery and the Agriculture section which will house the Home Country exhibits and a building for the conferences which are to l e an important feature of the Γ xhibition To turn to a lighter side there is a sports stadium about one ind a lill times the size of the Coliseum at Rome which will accommod ite 125 coo spectators and an amusement park where the usual exhibition amenities will be provided. All the principal buildings of the I shibition are of a permanent and substantial nature and it is hoped that the site will be the home of future large scale exhibitions
The British Limpire Fahibition is itself of the nature

of a company and the funds necessary for the organisms work and construction have been advanced by banks on the security of the guarantee fund It is hoped that the receipts from gate money sale of space in the Exhibition and other sources of revenue will render it unnecessary to call on the guarantors At the close of the Exhibition the property will be vested in a body of trustees to idminister as a site for exhibitions and any profits obtained subject to a

they must have been manulactured mainly within the Limpire or if riv materials they must have been produced within the l'impire. To organise such a vast and varied collection is a tisk of no mean order for this purpose the exhibits have been divided into 10 sections 45 groups and 150 classes Among the section headings are food which includes agriculture section neadings are tood winch includes agriculture sistemes and food products raw materials including minerals and forest products education science and art including the several grades of education and human ruinal and plant diseases of the tropics Groups in other sections are devoted to aeronautics Groups in other sections are nevoced to estimate the telegraphy and thelphony chemical plant dyes instruments hygiene and sanitation and social accoming More thin thirty committees have been appointed eich consisting of experts in a particular subject or branch of in lustry to deal with the exhibits In some cases the organisation of exhibits has been undertaken by recognised trade associations eg the British Lugineers Association is arranging the general engineering section the British Flectrical and Allied Manufacturers Association the electrical engineering section the Society of Motor Manufacturers and Traders the motor transport section and the Association of British Chemical Manufacturers the chemical section Pure science exhibits are being arranged by the Royal Society and the Association of British Chemical Manufacturers the latter body having un lertaken the whole of the pure chemistry side

The chemical section itself will be a self contained

h ill with about 40 000 sq ft of floor space within the Palace of Industry and the chemical manufacturers association is spending 100 000l on it. The bulk of the space will be devoted to exhibits from the leading firms of chemical manufacturers in Great Britain nimis of cusmicst manufactures in creat Britain which will be arranged roughly in five groups (I) heavy chemicals (2) dyestuffs and intermediates (3) fine chemicals (4) ago ind perfumery and (5) scientific One small section within the Chemical Hall 2500 sq ft in trea will be devoted to pure chemistry and It is hoped to demonstrate here the body of scientific research on which the chemical industry of Great Britain rests. The organisation of the scientific section is in the hands of a committee of representatives of scientific societies interested which was recorded in our issue of November 3 p 665
This committee right the Royal Society's committee on
scientific exhibits have three members in common and in this way it is hoped to avoid overlapping

It will not be possible in the space available for the

scentific section to attempt a complete standing exhibit illustrating the achievements of modern chemistry. The difficulty is to be overcome by providing a succession of exhibits which will follow one norther during the period while the Exhibition remains open. For this purpose the subject has been broken up into a number of sections or branches, and distinguished authorities in the various branches are arranging appropriate displays which will be staged in succession A list of the names of those who have agreed to act in the capacity was given in Naturis of November 10 p 700 In connexion, with the work of the scientific section is

number of descriptive pamphlets indicating the nature

and purpose of the various exhibits will be available and it is hoped to be able to publish a volume each chapter of which will be contributed by an authority on the subject discussed recording in more technical language the state of chemical knowledge at the time of the Exhibition This volume should be a ventable milestone in the history of chemistry and should prove a source of information and inspiration for scientific workers for years to come

The onus of the success or failure of the whole of the chemical exhibits has been accepted by the Association of British Chemical Minufacturers and now that arrangements are nearing completion the now that arrangements are nearing completion one Association has adopted the courageous policy of giving wide publicity to its doings Statements have been issued to the Press and scientific journals with an interest in chemistry have been provided with more detailed information. This has doubtless done much to arouse interest especially in the scientific world

in the display which is to represent chemistry and chemical industry at Wembley

The Royal Society is committee on scientific exhibits at the Exhibition is faced with a difficult task. The progress of British science in all its branches with the exception of chemistry and allied parts of physics has to be demonstrated impressively and effectively in a space of 2200 sq ft by means of a grant from the Government through the Department of Overse is Trade Here again the field has been divided up into Trade Here again the field has been divided up into a number of parts each of which has been put into the hands of an authority. The first clissification consists of a primary group (mathematics astronomy and physics) and a secondary group (meteorology geology metallurgy engineering and teronautics). In each subject there will be (a) exhibits and demonstrations. illustrating current research (b) instruments and (c) historical material if space permits Instruments will be shown mainly from the National Physical I ibora tory and the leading instrument makers while the historical material consisting of portraits historical apparatus and so on will be drawn mainly from the Science Museum and the Royal Institution

In organising the pure science exhibit the aim of the Royal Society a committee has been not to show a the Royal Society a committee has been not to show a mere group of apparatus but to take some new law or principle to trace its history and demonstrate the consequences of its discovery. Thus to give in example one series of exhibits will illustrate the discovery and subsequent history of the electron Starting from the work of Sir William Crookes discovery and subsequent nettory of the electron Starting from the work of 'sir William Crookes illustrated by some vacuum tubes showing the cathode rays and the other consequences of an electric discharge in a vacuum we shall pass to the researches of Sir J J Thomson and the discovery of the electron as a definite entity moving with great velocity carrying a fixed charge of negative electricity and having the same mas, whatever be its source This work leads on to the discharge of ions from hot bodies and the early experiments of Guthrie and the work of O W Richardson on which most of the known laws governing that discharge are based Then will come the original experiments of I leming the phenomena observed in an electric lamp the dis covery of the thermionic valve and its use as an ampli fier of wireless waves and in many other directions

ner or wireless waves and in many other directions.

The National Physical Laboratory is responsible for a section on measuring instruments illustrating much of its important work in the maintenance of standards. of all kinds—thermal up to temperatures of 2000° C and electrical from the currents and voltages used in and sectrical rion the curies and votages used in ordinary practice to those at radio frequency of some 500 000 to the second On the engineering side there will be exhibits to illustrate recent work on the measurement of stress in solids the phenomena of

fatigue and the nature of the relative motion of the molecules of a crystal when subject to strain Wherever possible the exhibits will take the form of demonstrations the whole object of the committee being to avoid a museum of instruments The biological exhibits will be selected to indicate some aspects of the progress that has been made in zoology botany and physiology and the varied nature of modern researches in these subjects. There will also be exhibits showing recent results of the study of adaptation variation and heredity sex determination the physiology of development etc

Finally arrangements are being made for a series of short lectures by scientific workers in connexion with the Exhibition In short an attempt is being made to present pure science to the world as a living and progressive subject and to demonstrate the high value of the work which has been carried out and is still going on in the scientific laboratories of the Empire

In al lition to these purely scientific exhibits there will be sectional exhibits dealing with the application of science to industry

These will be in the hinds of a committee of the Department of Scientific and In dustrial Research acting on behalf of the various Research Associations Such exhibits will be grouped with their related industries which will provide the necessary funds as part of their general exhibits Government research organisations will not have separate exhibits except in so far as they illustrate the working of particular industries such as mining an lagiculture their contributions will go with the pure science exhibit organise l by the Royal Society committee

Reference was made above to what may be termed Congress Hall which includes four conference halls with appropriate committee rooms etc. (spable of with appropriate committee tooms etc. spable of seating 1142 550 180 ml 150 pissons respectively. A small committee under the chairmaniship of Sir Lawrence Wenver is mixing arrangements with virious bodies which are organising conferences to be held at the Exhibition. Ainong the numerous important gatherings which have aliq alvo been fixed we my ment in the following an Impure Mining and Mctallura, it congress under the presidency of Viscount Long of Wravall organised by the Institutions of Mining Luginiers and Petioleum Technologists the Mining Association of Core at Britain the Iron and Steel Institute the Institute of Metals and the National 1 ederation of Iron and Steel Manufacturers to be held during the first week of June a textiles conference organised by the textile Institute during conference, organised by the leathle Institute during the second week of June a World Power conference, organised by the British Flectical and Allied Manufacturer. Association luring the first ind second weeks of July a Viscourse conference organised by the Museums based when during the third week of July and it conference on S inno and Labour rag mused by the British Sci use, caulid and the Vitonal Joint Youn if of the Trades Thomas Congress and the I bour Farts on Was 10 21. These conferences will be an important phase in the ictivities associated with the Lxl ibition and the exchange of views promoted will have effects of world wide significance

The British Empire Exhibition at Wembley next year will it is true be an epitome of the products and the activities of the British Linguis Rightly organised it can be more. It can show the people of Great Britain of the British Empire and through the onean prize of the british carrier and triting the animerous foreign visitors it is certain to attract of the whole world the progress of industry and the purely scannific work on which all industry is based in turning to man s need and comfort the natural resources of the world

Variations in the Level of Lake George, Australia

ON May 18 1876 a letter uppeared in Nature from (anon R Abbay on the subject of the changes in level of I ake George in the south cast of New South Wiles which in the past hundred years New South wine which in the past inductive years has varied from a small swamp to a depth of 25 feet or more. We have now received from Canon Abbay a letter and a diagram showing the variations of level in the lake from 1817 to 1918. The latter which is in the lake from 1817 to 1918 Ine latter which is reproduced in Fig 1 was drawn from information compiled by the late Mr II (Russell Covernment Astronomer of New South Wales up to 1904 and since that date by the Commonwe lith Meteorological Bureau It ilso shows the residual rainfall curves for Goulbuin the nearest station and for Sydney 150 miles distant A residual rainfall curve is obtained by finding the difference of rainfall for each year from the average for the whole period and alding up the differences for successive years s) that the figure plotted for any year represents the total excess or defaut of rainfall from the beginning of observations until that year. The curves show as Canon Abl ty points out that while runfall is

I (Actual level unches from base) = 0 36 R + 0 36 S The years in which the lake was dry have been omitted from the calculations The results confirm those obtained from Lake Victoria that variations of evaporation are probably more important than runfall variations in determining the level of lakes and that the rate of evaporation is appreciably greater when sunspots are few than when they are numerous

the diagram shows that the rairfall at Goulburn I ne diagram snows that the rair fail at Countries agrees fairly closely with that at Sydney but if the rainfull at several strtions over the lake basin had been available for a long period there is no doubt that the co-relation with their average would have that the correlation with their average would have been appreciably higher than that with Sydney rainfall. It also appears that the evaporation at Lake George is not determined by sunspots to the same extent is that at Lake Victoria. As Canon Abbay points out the frequency of west and north west points out the requesty of west and not meet winds would be of great importance in this con nexton and this would be governed by the pressure Fridient between say Melbourne and Brisbane lat 1875 C into Abbry thought that the rise in the lat ke which had picceeded fairly stradilly from about

184) until that date was connected with the de struction of bush allowing the rainfall to run



evidently in important factor in the level of the lake

there must also be other influences at work.
The lake is with all outlet, and we may accordingly. regard its changes of level as determined by the balance between the i unfill in levip rate n in its basin the last by scepage probably being negligible tions at 5s lice has leen emplyed from the cem questi n of evaporition is more difficult but it has recently been f und that in the Central African lakes Vict ria and Albert the amount of evapora tion bears a very close inverse relationship to the number of sunspots the orrelation coefficient between lake level (Lake Victoria) and sunspot number after chimination of runfall being is high as +0 90 uid much higher than the correlation with as 100 until mind in giner tirm the correction with the interior tandling in the basin. In the case of lake (ctorge 2 few years of heavy runfall and slight componation result in a considerable rise of level and if they were succeeded by 2 senses of dry hot years the like level would full gradually until it was dry or until another wet period supervened. It was iccor linkly found best to correlate the changes in level between the beginning and the end of each year (L) with Sydney rainfall (R) and average sunspot number (S) during the same year and the following results were obtained

Correlation between change of level and rainfall influence of sunspots climinated r +0.35

Correlation between change of level and sunspots influence of rainfull climin ited r - +0.39

The regression equation is

I '(in inches) = 0 of R (in inches) + 0 43 S (Wolf s No)
The corresponding equation for Lake Victoria Central Africa was

into the basin with little loss 1 it the subsequent full in level showed that this could not be the cause since the destruction of the bush continued while the level of the lake was falling. The nineteen year periodicity which has been idvocated in connexion with Australian weather occurs in the lake lev is though not very definitely and there is also to it though not very denitery and treat is also an eleven year periodicity connected with the sunspot effect. The two chief maxima in the level about 1821 and 1875, and the two chief periods when the lake wis lr. alout 1848 and 1905 are separated by intervals of 54 to 57 years and may represent a quasi peno licity of about 56 years caused by the interference of these two penodicities but weather cycles are treacherous things and it would not be safe to bise a forecast on them

Geological Progress in India

I is satisfactory to notice that in spite of financial stress in India the Government has continued to and to the staff of the Goological Survey which with the recruits recently selected now includes 26 out of the sanctioned 30 officers of the senior grade. The progress of work also during the last few years since the return to normal duties of those officers who were on active service has resulted in an approach to completion of many lines of work that had been for some time necessarily left indefinite. Among these the classification of the Tertiary beds of Burma and their correlation with the Tertiaries of Western India and the standard stratigraphical scale of Europe are

and the statistant statisfiances water or hardye are now showing distinct signs of stability. The untimely death of Mr k Vredenburg (Nature April 14 p 5 v5) prevents the completion of the heavy task of summarising the palæontological results but

the papers which he has published aiready together with the work especially of Dr G de P Cotter are sufficient to permit of a sativactory classification of which as of great importance to the petroleum industry of the petroleum mutarty of the petroleum mutarty of the permit of the petroleum mutarty of the permit of the petroleum mutarty of the permit of the cooling and Cotter published in the Records of the cooling and the permit of
The correlation of the Durma Tertians's with other meanwhile most viliable studies of the wretewnship meanwhile most viliable studies of the wretewnship meanwhile most of the wretewnship meanwhile the property of the west and north west Recent work in the Drugals ball kings shows that some revision of the correlation tables will be necessary in I that it will be possible when the newly discovered earther termans are studied to correlate by direct fossil evidence the lower and middle Swalkies of the Sut

Range with those of the Himalay is

The director's report of the 'surves for 1,22' just saided by Dr. El P-lescoe in the Record's elsewhise beades a summ riv of Dr. Pilgrim's most recent work some interesting results in other parts of In Ita in addition to those separately noticed in previous parts of NAILER Almong these an untersting discovery of true Gouldwane of the beat made in the 'southern Shan, Scries understang a just even or the total the Gouldwane wisten in India and soine of the coll beds of lonkin.

Gonodicable additions have also been male recently to our knowle ke of the Deccun frap and of the dwest through which the law attrimed the surface. Recent work by Mr. H. Walker in the Taptivities reveals the interesting fact that the river for more than 30 miles in an eris west line Tollows fault valley roughly praidle to the general tendency to rifing which for Thomas Holland referred to in British Association at the meeting in Australia (NAIUM. 104 xery September 3 1041 p. 8) as a preparatory condition for the outflow of the Deccan lava sheets.

Another feature of general interest arrives from the long delayed analyses of brane from the Sambhar lake in Rapputana. The economic question which lake in Rapputana. The economic question which do sepecial investigation of this lake 20 years up oaroo from the observation of the salt manufacturing officient that the lake showed signs of depleted resources and consequently possible loss as a source of Government revenue. The investigation undertaken in 1903 by the Geological Survey showed that while the total amount of sodium chloride stored in the silt rendered nervousness on this account unnecessary there was a possibility that the continual removal of pure chloride as salt and the consequent increase in the proportion of resultul carbornte and sulphate

among the soluble salts might increase the difficulty of customary manufacture by fractional crystallisa tion. A methodical system of sampling was then undertaken annually from varions parts of the lake and Dr. W. A. K. Instite has recently analysed the products. A summary of his results shows that there was a smill but definite deterioration in chloride as the result of the pyers work in extructing salt between 1907 and 1916. I along the two five year periods to tone out annual variations the ratio of chloride to other soluble salts in the lake brine has dropped from from the sublacastine salt the corresponding ratio from the sublacastine salt the corresponding ratio has fillen from 8;18 to 82 to 8 to 7 18 93 Ar rangements have been mide for resuming the annual sampling of the brines. For unless 1 system be desired for recovering some of the other salts the value of the lake as a source of salt will cease long before there is

Palæontology at the American Museum of Natural History

THE reservites of the pair ontological department of the American Miscourn of Ntrarial History for the years 119 to 1021 hive now been issued as a volume misling the seventh in the series In all there are twenty three papes contributed by Prof H I Osborn Dr. Mitthew Dr. Gregory Messrs Grunger Mool Von Hisene Milke Goldey and Camp Prof Osborn describes some new Haunotherss mostly principles of the Miscourness
compared on by one and the system of the sys

on the cleph ints.

The volume is a worthy momorial to the energy and devotion of the president and st iff of the museum and the museum without doubt gains from this advertisement of its activity. If the publications by members of the stiff of the publications by members of the stiff of the publications of the price of the first in the proposale that they would appare the stiff of the publications the public has never the opportunity to discover this fact.

It may further be noted that in the period covered by these communications the American Museum from its paleontological department alone sent sus expeditious into the field as far as 6 luna India and Cuba as well as in the States themselves

University and Educational Intelligence

BIRMINGHAM —The degree of D Sc has been con ferred on Mr C S Fox for a thesis on The Bauxite and Aluminous Laterite Occurrences of India and supplementary papers and on Mr B W Griffiths for 1 thesis on The Phytop ankton of Bodies of Iresh Water and the Irators determining, 1 occur rence and Composition and supplementary papers

CAMBRIDGI. —Mr S W P Steen has been elected to 1 fellowship at Christ's College

In scrimwing at chim's Sollege.

The secretaryship of the Board of Research Studies has become vacant by the resignation of Sir Geoffrey Butler now elected representative of the University in Parlament who has done valuable work in steering the new scheme for the Ph D degree successfully

past certum initial difficulties

It is proposed subject to the approval of the Statutory (commissions: to bring all University offices appointed in the future under such pension sections as scheme as whall be adopted by the University and approved by the Commissioners and further for the University of take powers to come to an agreement with present holders of University offices whereby they may come unlie the general newsion scheme.

with present one unlet be general pension scheme. It is proposed to admit to the privileges of affiliation graduates of certain other universities who have graduated with first class honours without the present restriction that they must have passed in English mathematics and latin or Greek at one of the examinations levining to their present degree

LDINBURGH—ON MONDAY ACTION December to the Rt Hon S M Brug efferment minster of the Commonwealth of Australia visited the University and reviewed the honorary degree of Doctor of I was Mr Bruck was wirmly received especially by a number of Australian students who formed a compact section of the audicince and who gave their distinctive call. In a speech immediately following the eremony all the Overseas Dominions that men of university training should take increasing interest in the affairs of their respective countries. At no time in the history of treat Britin or the Fingue as a whole had it been more imperative that they should have these men with all their traditional ideas gathered in the university to give of their services freely individually and the services freely in a dilingly to the country in the set as standard of good will be serviced to the country in the set as standard of good and said that a strong ind united British Empires is the speakes of the world and for the happiness and security of the whole of humanity.

SIII.FFITTD—The following uppointments have been made Mr R \(^1\) Morrell to be lecturer in addiology Mr \(^1\) Wilkinson to be lecturer in the history of medicine and Dr D C Birron to be assist in lecturer in medicine.

JONDO hlo following doctorates have been awarded Ph D ('Gorseo, Prabhatchandra Sar badhikari (Imperul College—Royal College of Science) for a thesis entitled Cytology of Osmunda and Doodia—On the Somatic and Muotice Mitosus of Doodia—I Mustapha Ahmad Abu Zahra (Imperal College—Royal College of Science) for a thesis entitled dimensional Motion of a Cylinder of a Clement Section in Viscous Fluid subject to Oseen v Approximation Hassan Sadek (University College) for a thesis entitled

Miocene Period in the Gulf of Suez Area Egypt "PhD (Economics) Emma Annie Winalow (London School of Economics) for a thesis entitled Budget Studies and the Measurement of Living Costs and Standurd's

MR E C DAVISS a distinguished student of Prof R M Wild at the University of Manchester has been appointed assistant lecturer in chemistry at the Natal Technical College Durban S Africa

SINCE our issue of December 15 the following an noncements of the election of representatives of the Universities in Parliament have appeared Oxford—Sir Charles Oman (U) and Lord Hugh Cecil (U) Wales—Mr G Davies (Lab)

APPLICATIONS are unvited by the commutate of the University College Hosystial for the Radiolife Cocoler travelling's cholarship in dermatology. the approximate value of which is 280 tenable for a period of twelve months to be spent it some place of study outside the United Kingdom Further particulars may be obtained from the Dean University College Hoppttal Mechical School University Street WC t

The New York correspondent of the Times states that Mrs. Montpomery Ward has given 3,000,000 collars (tobut 660 cool) to the North Western University Chicago to create a medical centre at the University to be called the Montgomery Ward Memorial Yale University has announced that 4000 cool dollars (about 85 cool) of the 17,000 cool dollars (about 83 330 cool) left to it by the bequest of John W Sterling will be used to seret a library

RLLENT progress in vocational education in America is described in the sixth annual report of the Federal Board for Vocational Fducation. The enrolment in schools added by the board has increased steadily from 164 oou in 1918 to 475 oou in 1922 in schools added by the board has increased steadily from 164 oou in 1918 to 475 oou in 1922 in schools added in the contribution of the continuation schools. The main purposes of this type of whool are the same as those of the continuation schools been the growth of the general time schools of the same purposes of this type of whool are the same as those of the continuation schools. The main purposes of this type of whool are the same as those of the continuation schools of the provided for by Mr Fahers a Education Act of 1,18. Of the 48 states 43 now maintain part schools to 90 words and 11 lawe enacted that endemindatory or permissive part time school laws increased from 53 oou in 1918 to 248 oou in 1922 this increased from 53 oou in 1918 to 248 oou in 1922 this increased from 53 oou in 1918 to 248 oou in 1922 this increased from 53 oou in 1918 to 248 oou in 1922 this increased from 53 oou in 1918 to 248 oou in 1922 this increased from 53 oou in 1918 to 248 oou in 1922 this increased from 53 oou in 1918 to 248 oou in 1922 this increased from 53 oou for a thing the school in 1924 this increased from 54 oou will be school on the school on the school of the vice of the action to which semployer recognise the value of continuation schooling may be gathered from the fact that at least 25 in ational associations of employees some with endowments ranging from 2 to 10 milion dollars. The Federal War Department teaching trades in the Army based on a policy of fitting men not only for effective military service but also for success in civil life.

Societies and Academies.

LONDON

Activation Secrity, November 26.—Prof. If Widden Carr in the half widden Carr in the head of the half widden carry of the infinite and the theory of appear anness and their relation to reality. The native conception of the infinite has the head of the conception of the infinite has the head of the half widden widden with the half widden conception of the half widden
of an infinitude a and an infinitude is something in some sense soli-contained. Position is some sense soli-contained. Position is solid to the control of t

Royal Anthropological Institute, November 27—Mr H J E Peake in the chair—E H Hunt Hyderabad cam burnals and their significance Caim burnals and their significance Caim burnals with stone circles are found scattered over the whole of South Indus. Their numbers indicate that important persons alone could have received this form of burnals, and the civiliastion represented must care found inside and outside circle. Body positions are found inside and outside circle. Body positions are found inside and outside circle. Body positions are found in burnals are found, and burnt bones income found outside the significant contents of the significan

burnals cannot date later than Asoka in any case Vedic writings are silent. There is a curious series of similarities with early Egypt (1) Cultivation by irrigation, (2) onentation of graves (3) burnals, (4) polished black and red poirs red poirs on ring stands, and pot marks, sg the 'Kh' mark (5) laps beads, a stone foreign to Egypt, and probably also to India. Parallel with these resemblances an equally strings perses of differences can be made out, such as the absence of stone circles in Egypt, though boulders abound

December,—H Baffeur On certam aspects of the technology of the Nagas of Assam The field-observations recorded were made during a three-months tour through the Nagas of Assam The field-observations recorded were made during a three-months tour through the Naga Hills in company with Messrs J. H. Hutton and J. P. Mills resident officials of the I. C. S., in the winter of 1922 during which some 50 of 60
Royal Microscopical Society (Industrial Applications Section) November 28—5xx Kenneth Goadby in the chair—J E Barnard The characteristics of the characteristic of the character

Linnean Society, November 29 —Dr A B Rendle, president, in the chair —C C Lacatta The Onosmas of Linnesus and Sibthoip with a note on those of

Tournefort's herbarium -M D Zalesaky On new species of Perman Osmundacese An extension of Ridston and Gwynne Vaughan's work on the anatomy of Permian Osmundaceæ from Russia Ferns of this affinity in Permian times had a solid wood in the stem differentiated into an outer zone of normal trachesdes and an inner core of short wide elements The leaf trace on its outward course changes from mesarch to endarch structure. The anatomy is described in Baikypteris rhombosdalis (in which the stele was previously unknown) in two new species of Thamnopters (T Kidstons and T Guynne Vaughani) and in a new species of Zalerskya (Zwalica) which may be a young state of Z gracitis—
C. L. Withycombe On the function of the bladders in Utr cularia sulgaris Linn The bladders are not passive traps but capture prey by active movement in response to stimuli The valve is a continuation of the wall it is two cells in thickness and close the mouth completely when its free margin is applied to the coll if it consists of three ill defined regions marking the third or marginal flap are four tapering bicellular hairs which are sensory. The quadrifid hairs lining the bladder constantly absorb the fluid within until equilibrium is reached between the internal negative pressure and the comotic tension which can be exerted by the cell contents of the There is now a considerable tension upon the valve tending to pull t inwards. This is prevented by a cushion of specialised cells within the collar Only an upward movement can possil by ielease the valve from its citch and this is brought about by to ching the sensory hairs

Eugenics Education Society December 14 -- Prof L W MacBride in the chur -- A S Parkes Some aspects of reproduction considered in relation to eugenics Inherent constitution is of prime import eugenics innerent constitution is of prime import ance from eugenical point of view but the conditions under which reproduction tikes place may have the effect of himting or augmenting the development of the hereditivity qualities. If reproduction takes place under bud conditions the fullest expression of the inherited characteristics will be hindered. Conditions obtaining during the maturation of the germ cells and during the gestation of the feetus constitute the most potent of environments. The age of the mother is probably one of the most important factors governing the efficiency of the secondary sexual organs of the female for reproduction and thus is especially true of first births. The optimum age for reproduction seems in the female to be between twenty and thirty years and first pregnancies occurring much after this age ire attended by great probabilities of mishap

CAMBRIDGE

Philosophical Society November 12 — Mr C T Heycock president in the chair — P Lake Wegener's theory of continental drift

theory of continental drift

November 26—Mr C T Heycock president in the
chair — J Barcroft and H Barcroft The hæmoglobin
of Archicola The a band of oxy hæmoglobin in Archi col us 18 Angstrom units ne irer the blue than in human coll is lo Angstrom units he tier the due than in human blood and the s band in carboxy hamoglobin 12 Angstrom units nearer the blue than in man The nument in Arenicola has a greater affinity both for oxygen and carbon monoxide than in the mammaha e oxygen capacity in Arenicola is approximately and covered the property of the control of the cont

artificial selection Pt I The effect of selection on the composition of Mendelain populations in certain simple cases is investigated by means of faute difference equations. Selection produces little change in the population when the recessives are few in number except in the cases of inbreeding, assortative mating and sex index dimentance—
H Munro Fox (i) The spawning of echicoids. The extrusion of the genital products of echinoids is due to the contraction of muscle fibres in the gonad walls to the contraction of muscle fibres in the gonad walls recontraction of these muscles can be artificially stimulated and spawing thus indeed. A power power artificially stimulated and spawing thus indeed a power power are in the neighbourhood to spawn. After spawing Strong-piccentroise livides re forms ripe eggs in sime days at a temperature of 17° (a) The migration of a Red S-1 crab through the Suer Canal Mephense period of a Red S-1 crab through the Suer Canal Mephense of the Suer Canal Strong of the Suer Canal St The contraction of these muscles can be artificially a help to the identification of potato varieties. The first lateral leaflet on the left of the midrib of each leaf is me sured and its index breadth x 100 calcu

lated The leaf index of a variety must be ascer tained from adult leaves on a healthy plant. The variation of the index within any given variety is a variation of the innex within any given variety is a normal one and represented by a normal frequency curve. The probable error of the difference of two means of 20 each is 0.7 A difference of two units in the index may be considered as of significance Of 65 varieties of which the index was measured the value of the latter varies between 30 and 72. Neither the place of origin of seed tubers nor the locality where the plants are raised has any effect on the leaf index provided that the plants are healthy.

The leaf index is a constant for each variety.

DUBLIN

Royal Dublin Society November 27—Prof F A Werner in the chair—F W R Brambell and J B Gatenby On the supposed homology of the Golgi elements of the mammalian nerve cell and the nebenkern batonettes of the genital cells of inverte brates The Golgi apparatus in the smallest neurones of Helix is in the perinuclear extra centric position surrounding an archoplasmic sphere In larger neurones it becomes dispersed around the nucleus and the individual elements become much more numerous Basophil granules probably representing the tigroid body and also lecithin (?) granules are described in body and also rectain (7) granues are consistent in the neurones. In silver preparations dark somes are found around the Golg telements. These probably represent a product of its activity. Long and some times branched Holmgren canals were found in the times branched fromgren county was found in mourones. They were separate and distinct from the Golgi elements. They may be processes of the subcapeular cells. From the position occupied by the —H H Discos and N G Ball On the extraction of sap from hiving leaves by means of compressed air Branches of This sumericans and Sambicus signs were enclosed in a strong cylinder in such a way that their cut ends protruded. Compressed air at pressures up the liquid which exided from the text princer and branch was collected. This liquid was found to be branch was collected. This liquid was found to be completely or almost completely free from sugars Experiments carried out in early and late summary gave aimlar results. After the leaf cells had been give aimlar results. After the leaf cells had been sugar in the expressed sap amounted to about 5 the cent.—H H Poole Some experiments on the convection of heat in vertical water columns. Lixen ments are described on the convection of heat in sugar and also in double vertical water columns. In angle and also in double vertical water columns are apply than the temperature gradient. The smaller the column the more rapid is the rise of heat fit with need gradient. It is concluded that for the small gradient existing in the earth the effect of convection in water logged porous ricks would be negligible oxpoct an appreciable increase in the vertical flow of heat

Reyal Irish Academy Documber to —I roi Sydney Young president in the chur—I B Gattaby Atots on the human ovary with special reference i the corpus lateam of ovulation I is minute vytology of the lutem cells of the human corpus lateam is described. There is a todig appart their larger than the nucleus the lutem granules are not true firt but are probably the mischondris lorded with lipochroms. A new type of cell is described called the stellate chromophia cell probably the homologues. If the decremophia cell probably the homologues, if the decremophia cell probably the homologues, if the corporation of the proposition of the corporation of the corporat

FDINBURGH

Royal Society Decembers—James Chumley Deep sea depoint of the Athentic Cocan. The detailed research was based on a large series of deposit samples (1426 in number) collucted from the floor of the Atlantic by thirty five expeditions between 1857 and 1917 varying in latitude from 90°S to 60°N and in depth from 110 to more than 4500 fathoms. The examination of these materials was in progress at the Challenger Office Edinburgh under the superintendence of the late Sir John Murray at was associated with Sir John Murray for a number of years as assistant has finished the descriptions and worked up the results in accordance with the methods of 1426 samples which cannot fail to be of ugnal service in any future occanographical work in the Atlantic. The descriptions are followed by a discussion of the information turnished as regards (if the various of the information turnished as regards (if the various constituents entering into the composition of the deposit

MANCHESTLR

Literary and Philosophical Society December 4— W B Wright The search for concealed confields in the north of Ireland Valuable areas of unworked coal exist beneath the cover of the newer rocks in the counties of Antrim and Tyrone — The structure of the area covered by the newer rocks is controlled by a series of direct and transverse troughs at the intersection of which the deepest beaum sociur As there is a considerable amount of evidence redicating that these beauns are more accentuated in the older rocks below than in the overlying cover they are very hiely to contain the coal measures which form the upper member of the older series. The margin of one of the coaffields so indicated is in fact visible it Coalisland. Co. Tyrone where the newer rocks have been removed by denudation and this is now being worked by Sir Samuel Kelly some little distance on from the outcrop. An exceptionally rich series of coals have been penetrated and a large output is confidently predicted.

SHELRIRID

Society of Glass Technology November 21 —H S Houldsworth Note on the influence of rapid chilling on the reversible expansion of clay The phenomena cited we consistent with the explanation that solution of free silica occurs at the higher temperatures of the silica occurs at the higher temperatures of the silica occurs at the higher temperatures of the silica occurs at the higher temperatures on rapid cooling Some imperfect separation is highly but not un a sufficiently definite form to be ble to exert its proper influence on the expansion phenomena—P Marson Glashouse prots some expensive and preparation of the clays were wethering and preparation of the clays were wethering and preparation of the clays were described. Pots which have been stored for a long period after drying give more trustworthy results than new port used shortly after drying. Of faults which develop in the drying room the chief are crashing the angles invited. Nine days should be occupied in heating up large pots in the pot arch. After setting the pot should be left to mattine in the formace for not less than 48 hours before filling on—hard Endell The casting process for glashouse after to mes in dense than thind made ones. Cast pots are chemically more resistant than land made pots and three is no perceptible difference between them in respect of heat resistance.

CALCUTTA

Assite Society of Bengal November 2—No Annandale Aquants pastropols (Foologica 1—No Interest Percy bladen Frust Pxpedition to Yunnan in 1921) The most immirkable feature of the water snals of the province of Yunnan particularly those of the great lake Eith has it he close resemblance between muny of the shells and those of certain between muny of the shells and those of the transpleed of the Sh in plateau but the resemblance between the Chinese and the Furopean species is due to the convergent evolution—W M Tattersall Crustaces Amphipoda (Zoological result of the Percy Saden Trust Fapedition to Yunnu in 1921) Two special results of the Percy Saden Trust Fapedition to Yunnu in 1921) Two special results of the Percy Saden Trust Fapedition to Yunnu in 1921) Two special results of the Sewell Congraphy of the Andman Sea basin The basin bounded by the Nicobar Andman ridge and the property of the Andman Sea basin The basin bounded by the Nicobar Andman ridge and the ere of cornal exists on the western aide of the ridge (2) A study of the nature of the sea bed and of the deposits at different points the limits of the deposits of the Andman Sea haun trust of the deposits of the Andman Sea haun trust of the deposits at different points the limits of the deposits and sainty of the waters of indian seas

(a) The South Burma coast and Mergui Archipelago The distribution and oscillation of salimities and densities off the coast of Burma at different seasons and times of day and the influence of air temperature winds and other factors on the density of the surface witer are discussed. Sat Kori Dutta. On a peculiar write are discussed. Sat Nori Dutta. On a peculhar disposition of the liver and the kidney in the general claims and Saccobrunchus. R. C. Majumdar. The date of the kidney and provided in the control of
(ALE LOWN

Royal Society of South Africa September 26 -Dr A Ogg president in the chur J D F Glehrist
On a protozoal parasite of the snoek Chloromyzum
thyrsites up n The Cipe snoek and the Australian
burricouta (Thyrsites atum) show a softening or burracouta (I hyssiles alum) show a sortening or liquefaction of the muscular tissue caused by a protozoal parasite resembling Chloromyxum. The spore is quadriradiate about 12 ×8 microns has four polar capsules and only four distinct nuclei were seen The trophozoite is unicellular increising by schizogeny or simple fission and is usually inter sumagency or simple assion and is usually inter-cellular Lach trophorate produces a single spore —B I J Schonland Note on cythode ray absorp tion The theory of obsorption due to Bohr is in good quantitative agreement with new measure ments of the absorption of cathode rays by matter In applying the theory to measurements of the in applying the theory to me surfements of the decrease of velocity of rays in passing through matter Bohr has deduced the relation $(V_s, V_t)^*$ of where V_s initial velocity V_s —final velocity t thickness c—constant Fristing measurements have all been put in the form V_s^* V^* V^* (z). This last equation reduces to Bohr s form in the case where V and V_s are nearly equal The value of c for aluminum deduced from Terrill s observations is 4 0 × 10*8 while that calculated from Bohr 9 theory 19 4 I × 1048 -Joseph Kurschák On mitrices connected with Sylvester's dialytic eliminant

SYDNEY

Linnean Society of New South Wales September 26 Linean society of new south wates September 20

Mr J J Fletcher vice president in the chair—
A J Turner A revision of the Australiu n Aner
astrianae (Lepidoptera) Only five Australiun genera
which can be casily tabulated namely Statina
Calamotropy Liminalocera Aneristria and Saluria are recognised Four species are described as new

—C T White A new confer from Southern Oueens I write a new counter from Southern gueens and Description of a new species of Calitris close to C calcarata R Br but easily distinguished by the charactic, nof the cones —R Greig Smith The high temperature organism of fermenting tan bark Pt in The organism produces carbon dioxide from a number The of, thism produces caroon dioxide from a number of carbon compounds. These include cirbohydrates such as saccharose dextrose levulose maltose lactove galactose xylose dextrin starch gum accara alcohols such as mannit glycerin imyl and ethyl alcohols salts of organic acids such as ettric lactic succinic acetic nitrogenous substances such as peptone asparagm ment extract Ammonum salts and urea can serve as sources of nitrogen Raffinose and intulin are scarcely fermented Oxalates and formates are not attacked—T Steel On some abnormal sugar canes A series of abnormal sugar.

canes grown in Australia is figured and described. canes grown in Australia is ngured and descinced, comprising examples of forking multiple and sup-pressed budding peculiar joints and regularly mal-formed joints It has been observed in Australias that while striped canes grown from sets reproduce the chracters of the parent cane seedlings from similar canes are always plain without stripes. This may indicate reversion to an original stripeless cane. Wild native cane in Fig. 18 always either red or yellow which native can in [1] is always other red or yellow but has no stripes—A M Les On some Australian Calerucides These are small but destructive leaf and flower eating beetles Ninety three species of the genera Monolepta and Candezea are described as new

Royal Society of New South Wales October 3—Mr R H Cambage president in the chair—M B Welch (1) The secretory epidermal cells of certain Fucalypts and Angophoras The elastic covering of rubber found on the young leaves of many of the Discalypts and the closely allied genus the Angophorus is secreted by the outer or epidermal cells which are of a peculiar shape This covering acts as which are of a peculiar shape. This covering acts as a very efficient means of reducing evaporation from the leif, and the fact that only the more primitive species posses it seems to indicate that originally the Euclypts were exposed to much greater extremes of temperature than 4t present (2) Note on the effect of temperature on borers attacking seasoned and amsevand timber owning to the difficulty experienced in getting any liquid to penetrate more than a fraction of an inch into sound timber by ordinary methods of application (with the exception of certain of the softer pines and brush timbers) it is not case to rid infested timber satisfactorily of the borer post Where timber is badly attacked there is far greater opportunity for any deterrent liquid to pencirate A method of eradication which has been pendinte A method of eradication which has been inted successfully is the application of heat A temper ture of about 113° l* for one munute in mount at its vacually sufficient to shift the borer—W. L and
Official Publications Received

Office) Department of the Interior Unite States Geological Survey Bietin 748 The Tweetynile Park District of the Tanpa Cost Field Be to County Ocionado By Maria R Amphill P. p. r+84-11 plates (Washington Government Printing Office) 10 cents. Plates (Washington Government Printing Office) 10 cents. Bulletin 104 112 Four Interior of the Admistic Cosan Bry Joseph Ampstein Crishman Part 4 Lacendias Pp. x+223+49 plates (Washington Government Printing Office)



SATURDAY, DECEMBER 20, 1023

CONTENTS PAGE Sovernment Publications and their Distribution 925 The Physiology of Sex-Determination By Julian S Huxley 927 Chemistry of Urea and Resins By J B C Micrography as a Fine Art By Prof A C Seward, 910 930 931 etters to the Editor ters to the Editor — The Gordins Foot —Dr W K Gregory Psycho Analysa and Anthrop logy Prof C G Seligman, FR S Malaria and Analytics factor in Mauritia Malcolme E MacGregor Sir Ronald Ross, K C B K C M G, FR S Methods of Chemical React ns —Prof W C 933 933 934 Mechanism of the Hydrogen (11 rine Con 11 ation —A L Marshall and Prof H S Taylor 936 9 37 Remarkal le Ascending Currents at Mell us c Capt E Kidson 935 Capt E Rioson Long Range a larticles — L F Bates and J Stanley Rogers Cottinental Drift and the 5tre sing f Africa — E J Wayland Mrs. Hertha Ayrton Prof. T Mather F R S A Wallow Mars. 9.18 rayana Ma Herba Ayrton Prof T Mather FRS May Herba Ayrton Prof T Mather FRS Egypt Parity, Money — G W Harris Research Egypt Parity Herbary Anthropological Research By Rrd Gas Discharge Lamps (With Discras) By J W Ryde Oftmary 938 939 940 Dictuary — Lieut Col H H Godwin Austen FRS Herluf Winge By M A C H Current Towings and Events 944 946 346 947 Our Astronomical Column Research Items The Jubilee Celebrations of the French Physical Society irus Diseases of Plants By F T Brooks virus Juscases of Plants By F T Brooks Australian Railway Development a Stud Political Geography Sfructure of Greenland Building Materials made of Waste Materials Prof A P Laurie Study 955 956 University and Educational Intelligence 957 958 Societies and Academies Diary of Societies

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Recent Scientific and Technical Books

Government Publications and their Distribution.

I HFN a government takes in its own hands the publication of matters of scientific interest, it may be assumed that this is done with three distinct objects in view In the first place it wishes to bring to the notice of scientific workers the results of original researches carried out by experts in Departments under its control in order that these results may form a foundation for further idvance in knowledge. So are published the papers comprised in the excellent scien tific reports of the Ministry of Acriculture and Fisheries in Figland and of the Tishery Board for Scotland Or it desires to bring to the notice of the public, for the sake of the individual and through him of the nation at large the condensed wisdom of science as bearing upon matters of practical importance. Such is embodied in the pamphlets and leaflets dealing with agricultural pests and plant diseases with methods of land cultivation and stock rusing issued by the Ministry of Agri culture and Fisheries and the Board of Agriculture for Scotland Sometimes these two aims are seen to run side by side as in the Journals of Agriculture published both by the English Ministry and Scottish Board, in which inatters of both scientific and practical interest appear

The third object is very different from either of the above its end being to inform the outside world scientific and non-scientific regarding the activities of institutions in which a general interest is taken, it takes its typical form in the annual reports of such establishments as the British Museum, the Natural History Museum and the Royal Scottish Museum This last object may seem to have little of scientific value to commend it but it is in reality of prime importance, for institutions of the kind mentioned depend for many of their most valuable acquisitions upon the generosity of the public and unless public interest is stimulated by full knowledge of progress and requirements the national collections, and science, must in the end suffer

The duty of scientific publisher assumed by the Government does not end however, with the printing of pamphlets, nor ar, its aims thus attained, the question of distribution is second only to that of printing, and it is to this that we wish particularly to direct attention Fvery scientific worker is aware of the generous and even lavish free distribution of scientific publications carried out by Government Departments of the United States of America, and one is tempted to speculate whether the activity and originality of research now apparent there may not be due in part to this sustained appeal to the scientific mmd

At no time could H M Government have been charged with a lavish or even generous distribution of the scientific fruits its workers have called It now appears that even the meagre distribution of former years is to be curtailed, and a false notion of economy threatens practically to abolish the free crucialston of government publications of scientific interest. The new policy affects the three types of publications already mentioned in various ways

In recent years the annual reports of the Museums have dwindled until they have become dry skeletons searcely worthy of distribution and quite unworthy of the great national institutions they represent. Com pare them with the beautifully printed and illustrated reports of the American State Museums. Surely this is not the way to encourage the free Kiving of the public, on which the American Museums and our own so largely decend

The leafets of the English and Scottish Depart ments of Agriculture were formerly sent grats on publication, from a standing list, to gardiners, farmers, and others interested in the checkmiting of pests or the improvement of cultivation, and the wide distribution of these concise and generally up to date tribution of these concise and generally up to date publications played a great part in combating local pests, and possibly in preventing the local pest from becoming a national pestilence. Now to be received free each leaffet must be applied for in writing and only one copy of any one leaflet is supplied gratis the free circulation as a matter of rotutine has ceased

As regards research publications the position is no less serious. Here also free distribution to workers interested in like fields has ceased, and scientific societies no longer recove copies in exchange for their own publications. Yet, currously enough the scientific worker in foreign countries is to be given a preference denied to his British colleague, for foreign societies making exchanges are not to be placed under the har

A still further restriction has been brought into force The circulation of the records of scientific discovery has always been greatly added through the strictly discriminate distribution, by the discoverer himself, of author's separates, and most scientific journals are still willing to present an author with twenty five copies or so of an original contribution. But personal application to government scientific workers for a particular separate has disclosed the fact that, at any rate in certain important scientific departments, the allowance of author's reprints granted by Government is limited to three copies, though indeed if the published price of the pamphlet be less than one shilling he may have six. A joint author, provided he has contributed more than a third of the research, is entitled to one-

third of this normal allowance Could cheese-paring be more ridiculous?

It would seem that, in the desire to save a mite, the Covernment is in danger of losing a mountain. The cost of a relatively small number of off prints, once the type has been set up, can scarcely be compared with the gam likely to accrue from a wide erculation of scientific matter of practical and economic importance, and in this respect the Government has duties to the public and the scientific world other than those of a publisher controlling a purely commercial undertaking As the matter stands, government researches will continue to be made, and the results laboriously gained by trained and expert workers will be printed at very considerable cost—and then consigned to oblivion in the cold storage chambers of H M. Stationery Office or some other department.

Ihere is no suggestion here that the Government should undertake wasteful distribution. It has always seemed to us unnecessary that when an allotmentholder applied for agricultural leaflets, having in mind garden pests he should receive also instruction in pig and poultry keeping in the values of farm manures, or in the financial affairs of agricultural co operative societies But this danger might be avoided by, let us say, grouping the leaflets for free distribution in dis tinctive and homogeneous sections for particular classes of inquirers, rather than by the drastic step of abandoning altogether the method of free routine distribution Perhaps short of the generous distribution of scientific papers with which the United States have made us familiar, something might be done by the wide circulation of the periodical H M Stationery Office lists of Government publications from which scientific societies or interested individuals might select and apply for such works as concerned their own field of activity

In any event, the distribution of Government publications dealing with matters of scientific interest cannot remain as it stands at present, it is based upon a narrow idea of the importance of the spread of scientific knowledge, even upon a mistaken computation of the pecuniary value of science How diametrically opposed it is to the trend of enlightened opinion in Great Britain is indicated by a recent decision of the Carnegie United Kingdom Trustees to increase still further their free circulation of expensive books to whatsoever individuals care to take up any serious study What is wanted is not less facilities for making scientific knowledge and achievement widely known, but more It is to be hoped that scientific societies will not permit the recent restrictions to pass unchallenged, and will unite to secure for the public and for scientific workers the fullest publicity for information of service to them as stimulus or as guidance.

The Physiology of Sex Determination

The Mechanism and Physiology of Sex Determination By Richard Goldschmidt. Translated by Prof William J Dakin Pp 18+259 (London Methuen and Co I td 1923) 213 net

PROF GOLDSCHMIDT gives us an object lesson in the way in which a single problem at the outset not apparently more important than a th usand others may if pursued to its limit be made to yeld results of the deepest importance and the widest application

It has long been known to entomologists that crosses between different species and often via ra of Lept doptera frequently produce a number of sexually abnormal forms. This was the starting point of the mivestigation which has finally enalled Cold. I md tt make his import uit contribution to the study f sex determination and indeed to the problems. I differentiation in general.

Put in the briefest possible way we may sum up the results of his twelve years of work upor the sexual abnormalities arising in racial crosses of the Cipsy moth (I 1 mantria dispar) as foll ws In the first place since moths have tw active sex (X)chromosomes in the male and one in the female the male determining factors are in double dose in males single dose in females The female determ ming factor Goldschmidt ha finally located in the Y chromosome-an interesting fact since the work of the Morgan sch ol on Drosophila has shown that there the Y chromosome is with ut influence upon sex determination. He has next shown tlat the strength or potency of the sex determin ng factors may vary and does actually do so in the different sub species and races employed It follows that when a cross is made the future distribution of the sex factors of various strengths both male and female determin ing can be prophe ied from what we know of the behaviour of the chrom somes or in other words n Neo Mendelian principles

As to the mode of action of the female determining factor we have the important fact that the Y must exert its effect upon the growing occyte since we find that the female determining factor (which is inherited purely maternally according to expectation) is effect ively present in males as well as females although of course in all eggs destined to give males the Y I as been eliminated in the polar body. If we are to draw on clusions it appears that some substance which Gold schmidt considers as of enzymatic nature is given off into the occyte in quantity proportional to the potency of the female determining factor in the Y and exerts effects in embryonic development proportional to its quantity. It is clear that if this is fully

substantiated it gives us important clues as to the possible mode of action of chromosomal genes

By these last facts we are introduced to the second part of the problem—the mode of action of the sex factors during development in contradistinction to their distribution to the gametes and sygotes—a field where Goldschmidt has made his most is-mal contribution. What do we start with ?—the presence in every male moth of two doses of male determining and one dose of female determining substance whereas in the female, to the same quantity of female determiner there is only now dose of make determiner. But since normally in spite of the presence in individuals of either sex of determiners for both sexes we get only the two classes mule and female we must say that (lusing the symbols M and F for our two sex determiners) aM. I' whereas F. M.

When different races were rossed abnormalities were produced Goldschmidt was in the first place. able to demonstrate that whatever the degree of abnormality (and all degrees are possible) they fell into two classes those which started their development as females but ended it as males and those which started it as males and ended it as females. They thus have no kinship with the other main type of sexual abnormality known in ansects in which one half (or some definite section) of the body is of one sex the other of the other. These latter animals are thus sex mosaics in space where is Goldschmidt's are sex mosaics in time. The term gynandromorphs should be restricted to the spatial type the term intersex or better consecutive intersex being used for the other The origin of gynandromorphs is to be sought in an al normality of mitosis whereby an X chromosome is lost from one embry nic nucleus hereas that of the intersex is to be looked for in the faulty balance of sex factors

It is only in certain crosses that interescuality appears. An analysis of the funiles together with the above mentioned discovery of the transformation of sex during development in the interesses led to the following far reaching conclusions. Broadly speaking most of the Japani e races of the species possess sex factors of high potatory the European races of low potency. Interessex estall (i) when a high potency or

strong M (male determiner) is combined with a weak F—in which case the result is a female interest or one which is greatically female and starts its development as a female but is later switched over to maleness or (a) when two weak M is are combined with a strong F in which case male intersesses are found.

Further within each main group the separate races may differ in regard to the strength of their sex factors, and this will be reflected in the different degrees of intersexuality resulting from different crosses

These facts, and various interesting consequences of the facts, may be regarded as firmly established. It should be noted that there are one or two local races which have given curious results, which will have to be worked out in greater detail

Goldschmidt's further argument is as follows The expressions "2M > F' and "F > M" express only the conditions in the fertilised eggs before development has started The further facts can be explained only if we suppose that, during development, in each cell of the body sex controlling substances are produced at definite rates and that these rates are proportional to the original quantities of the sex factors When for example, a strong M and a weak I are present together in an egg, not only is the difference F - M abnormally small but the rate of increase of F or of substances produced by it is lower, that of M higher, than usual As a result, the two curves eventually intersect, and of course, from this moment the individual, hitherto female, is switched over to the male type of development, and a female intersex is the result The degree of abnormality is of course deter mined by the relative rates of F and M production, and the consequent earlier or later incidence of the intersection point in the life history

If the intersection point comes early enough, and the change to the "wrong 'sex occurs before any chitmisa tion has taken place, sex reversal will be apparently complete, and we shall get nothing but one sex from our cross This does occur

Let us suppose the sex reversal is from female to male. Then, in the resultant all male broods, half the individuals should be genetically females, and there fore be of chromosome constitution XY instead of XX if mated with normal females, therefore, theyshould give an abnormal sex ratio $(aXY = \varphi) = iXX = \delta - iYY$ —dies), as was pointed out in general terms by Morgan and by the reviewer some time ago. Similar sex-reversal followed by abnormal sex ratio in the next generation has since been shown to occur by two independent workers in the frog, and now Goldschmidt has ring the changes upon it in Lymantira and has shown that in every case the results fit with expectation. Thus the final *comatic sex* may be the opposite of the original *sygotic sex*.

But we can go even further than that The reversal (total or partial) of the original sex may be due either to genetic or to other factors In Goldschmidt's moths the reversal is due to genetic causes—the fertilised egg contained inevitably within titleff the seeds of its eventual change of sex, in the form of a quantitative disharmony of the sex-determining factors.

But sex may be upset by outer agencies by hormones, in the case of vertebrates, whether the experiment be of Nature's (as in the Free-martin, the female intersex of cattle, owing its abnormality to the male hormones of its own twin brother), or of man's (as in the remarkable castration and grafting experiments of Steinach, Sand, Moore, Lipschutz, Goodale, and others), by parasites, as in crabs and misects, or by interference with the gametes, as in the increased number of males produced in frogs (Hertwig and his pupils) or trout (Mrsic) by over-ripeness of the ova

The earlier rigid belief that sex determination was entirely a matter of the chromosome constitution must therefore be modified. Sex, in all higher animals and in some plants, is normally determined by the chromosomes, but (as might have been foreseen) the normal agency can in certain circ unstances be overridden

It is clear that, with the point of view arising from these lacts, much that is both new and important has been gained. In the first place, we have the confirmation of the idea, which had become established as a result of the work on Drosophila especially by Bridges, that ex determination was an affair of balance between genes contained in the sex chromosomes and other genes

Bridges by the utilisation of triploid strains, showed that in the fly, while the female determiner was mainly lodged in the X (since here the female is XX, the male XY), male determination was not an affair of one but of several factors, a disproportionate amount of influence being entrusted to that or those in the diminutive 4th chromosome Two X s in the presence of three sets of autosomes gave intersexes if only two instead of three of the 4th chromosomes were present, the intersexes were of more female type. We do not profess to understand Goldschmidt's comments (p 99) - ' instead of speaking of the different quantities of a sex factor he [Bridges] prefers to speak of a more or less greater number of factors Logically as well as physiologically this is naturally the same"

Although Goldschmidt has shown that his "F" substance is largely due to factors lodged in the Y chromosome, yet it may be confidently predicted that numerous "sex modifiers" will be discovered in the autosomes

Our second principle is concerned with development Goldschmdt's idea of different rates of production of substances in the embryo is in itself very fruitful, while if his correlation of the rate of production of the substance with the amount of some initial ferment contained in the gene, and this amount with the "potency" of an allelomorph in a multiple series,—if this is substantiated, we acquire a new outlook into the relation between Mendelain genes and their mode of action in development.

That a correlation of some sort does exist between rate of developmental processes and nature of gene appears to be established, but whether there exists the exact chain of events imagined by Goldschmidt is a matter for further verification

How valuable is the conception of rate of production of substances in ontogeny is seen by the rapid application which it has found in other fields. Crew has applied this idea to the explanation of various puzzling abnormalities of the reproductive organs to be found in mammals, and by so doing has removed them from the lumber room where they lay labelled with the meaningless title of pseudo hermaphroditism to a place in a coherent biological scheme. It appears more than probable that the determining factor in Amphibian metamorphosis with all its curious varia tions from species to species is simply the relative rate of thyroid growth It will assuredly prove that the same concept will be of prime importance as regards the other endocrine glands in all their functions of growth regulation and of initiating new phases such as puberty In brief the ideas of physical chemistry are thus being introduced into embryology and dynamic ways of thinking substituted for static

So much for the important positive results both of fact and theory which flow from Goldschmidt's work. It remains to criticise some of his details

We think it right in the first place to emphase the fact that the well known curves illustrating the physio log, of intersex production (p 95) are quite hypo thetical in their details—a fact not sufficiently brought out in the text. They could be drawn in a considerable number of quite other ways and still satisfy the facts in particular, this applies to the representation of the curve for production of temale substance as rising to a maximum and then sinking again. This is of great theoretical importance if really true but no adequate discussion is given of the revisors for the adoption of this particular curve nor for it expection of eg a curve which continued to rue throughout life.

The same mutatus muterals: is true of various other of the curves presented later for other organisms—although here their hypothetical nature is made clearer. We think that in many cases it would have been equally easy to employ the idea of alteration in su ceptibility of issues to a constant stimulus (as exemplified $e_{\mathcal{E}}$ in the alteration in succeptibility of Anursa limbs divyroid at metamorphose) instead of that of alteration in the amount of morphogenetic substance (intensity of stimulus)

We note the absence of reference to Haldane's interesting work (in reality a corollary of Goldschmidt's own principles) that when one sex is reduced in numbers or abnormal in structure as a result of a varietal or

specific cross it is—not always the male or always the femnle, but—always the heterogametic and also wonder why plav is not made (pp 222 224) with the idea that sex linked sem lethal factors account for the well known differential elumination of males before and soon after birth in main and other mammals—an idea which at least gives full formal explanation of other wase incomprehensible facts.

In his discussion of human sexual abnormulates (p 443) the author has only been thinking in terms of his previous I ymaintina scheme which will give greater or lesser sex transformation as a result of faulty balance of sex genes. Crew's recent papers on goat and pig intersexuality suggest another and simpler explanation, in the idea of abnormally slow production of the male hirmone but without any swit hover from one sex to the other. No reference is made to the classical work of Pezard on birds in which the effect of the gonad hormones upon growth rate (f sixual characters is so shly unalysed).

These however are matters of comparatively minor moment. If a man theirs of the book stands and is of great value. In addition various subsidiary topics are discussed with great liquidity. We especially commend the section on secondary sexual characters. The treatment is not new but 5: clear and incurve that after reading it there should be no excuse for the not uncommon misconception that the inheritance of such characters throws any light upon or is in any way correlated with the inheritunce of sex itself save only that once sex is determined it controls the expression of one or til other set of secondary characters.

The well known difference between the physiology of we determination in mace's and vertebrates—in the former in lependent of all gon dial influence, in the latter put under this influence from a very early period of ontogeny the author corrulates with the general shortness of life in mose is as u, aimst its greater length in the higher group. I have an extremely suggest we idea it will be interesting to see whother subsequent research upon the connection of gonad and sexual characters in other invertebrates will bear it out. Finally after the mass of nonsens and va, jue theorising that has been written on the sex ratio we commend his chapter on the subrect as an admirable, ton

It has seemed worth while to go into some detail regarding the theirs and scope of the book, in spite of its having been first published in German three years ago since here for the first time are Luglish readers provided with a translation (which, since Goldschmidt has incorporated recent work, is also a second edition). The book is intended for medical men and others, such as lawyers or sociologists, who may have occasion to study the problems of sex, as well as for the prosessional biologist, and it is a fact, however unfortunate, that the great majority will not read a foreign language unless they must. The translation is direct and adequate, and reads smoothly although a few Germanisms might be not rid of in a second edition.

Work on the problems of sex is proceeding so rapidly that Doncaster's and Morgan's books on the subject, although not far ny care old, are quite out of date. We have no hesitation in recommending Goldschmidts work as the best existing introduction to the subject and tendering, our thinks to Prof Dakin for his transit tion.

JULIAN'S HILLIES

Chemistry of Urea and Resins

- (1) The Chemistry of Urea The Theory of its Constitution and of the Origin and Mode of its Fermation in I img Organisms B, Prol I mil A Witner (Monogruphs on Biothamstr) Pp Ant+212 (Iondon Longmans Gricen and (o. 1923) 148
- (a) Synthetic Resins and their Plastics By Carelton I llis Pp 514 (New York The Chemical Catalog Co Inc., 1923) 6 dollars
- (1) Till mono_raph on urea differs somewhat in stope from others of this series of which it forms a part masmuch as it did almost exclusively with one compound. Its importance however, in animal and exclatable life is unquestioned, and no one will feel that a whole solume devoted to this topic is in unnecessity, addition to brockemical interature. The subject matter is divided into two sections—the first trits of the synthesis and constitution of urea, the second with its orial mid-occurring in Asture.

There is no one more competent to write on ures thin the author who for many cars past his attempted to unrived its structure. A considerable portion of the first section is concerned with this problem, and it must be confessed that Prof. Werner his made out a strong, case for the automer's formula.

HN
$$\begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$
 HN $\begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$ HI

There is no doubt that the majority of changes which urea undergoes with different reagents and by heating such is the formation of burnet, and the conversion of ammonium cyanate into urea, which is represented thus

may be equally well explained by the new formula Moreover, the formation of cyanuric acid and the

action of alkalis receive a much simpler interpretation in this way

(2) As a rule, an organic chemist, when confronted in the course of an investigation with a resinous product, is discouraged from examining it further It is an amorphous, intractable material which generally defies crystallisation and, consequently, the only satisfactory means of purification. It is therefore con signed to the scrap heap. The technical chemist, on the other hand, whose business it is to manufacture varnishes and composite materials, such as printinginks, paper and cloth size, linoleum, etc., far from despising such products, is able to utilise many socalled synthetic resins on a very considerable scale The volume under review gives a very comprehensive account not only of the production and use of synthetic resins, but also a detailed description of the machinery used in their application. He tells us that the diminishing supply of natural resins, or gums, as the trude prefers to call them has been viewed with apprehension during past years by varnish manufacturers and other large consumers of such products "

It appears that the introduction of phenol formalde hyde and cumarione resint has opened up a new field for the synthetic or, since themist. There is a temath the vainety of substances now employed and derived from such products as glycerin and phthalic acid, sinyl polymerisation products, urea and thourse derivitives and sulphur phenol resins. The author websies the chemist to scrutimise carefully every new resin he may obtain and record its formation. Here is a new and interesting field of operations, and instead of feeling thwarted in his aim the organic chemist may in future turn what he formerly regarded as a fullure into a possibly licerative success. J. B. C.

Micrography as a Fine Art

Botanical Pen Portraits By Prof J W Moll and Dr H II Janssonius Pp viii+472 (The Higue Mirtinus Nijhoff 1923) 30 Juilders

I was not until about the middle of the nineteenth century that discriptions of microscopical characters were introduced into treaties concerned with the identification of drugs. There are now se-veral books primarily designed for students of pharmacy, but occasionally referred to by botansies, who endeavour to demonstrate to their students that eye in a knowledge of plunt histology, may have its econo mic value. The volume by Prof. Moll and his jumor collaborator aims at giving greater precision to the discription of veget able drugs and therefore greater accuracy in their identification.

Prof Moll has devoted himself dur ng the last twenty

NO 2826, VOL. 112]

years to a subject which demands no little concentration of effort and an enthusiasm that is proof against the dullness of tedious routine, he has deviced a method of scientific description which he believes to be an advance upon all previous systems. The technical value of this method can only be thoroughly tested by specialists, but a mere botanist can at least rappiere it be soundness of the underlying prin piles and the meticulous attention to details. The author is to be congratulated on the su cossful complete in of leabur of love which is a contribution of great vidue to the pharmacologist and to all botanists whose aim is to acquire an irderly and thoroughly sound method of describin, pilint structures.

An adequate description of a plant must take account not only of the characters in which it differs from allied types but also of those which it shares with other plants Pen portraits um it furnishing a summation of thar acters the replacement of sketches of habit by clear descriptions based on a definite scheme which is given in full and onstitutes a very important feature of the book They do n t rely upon detailed anatomical drawings to supplement imperfe t descriptions a pen portrait if the roughly made is self-sufficient and at most needs only a well labelled diagrammatic representation of the plant or, an under consideration it brings into the description as much as possible of what is now generally considered as belon-ing to the domain of drawings and plastic models in other words it tends to make pictures more and more superfluous The diagrammatic illustrations are exceedingly clear and of a kind which might with advantage be adopted is a model by authors of botanical text looks

The value of Prof Wolls meth al was demonstrated by the junior author Dr Janssonius in his book published in 1966 on the micrography il Javin trees an extension of the sume method to timber trees of other ragions would be a great boon to bot mixts especially to such as are interested in the identification of focal majospermous woods.

The preface which is much more than a preface in the ordinar's some gives a clear account of the history of discriptive botany, with special reference to micro scopical lectures and emphysises the important of a more definite employment of the Lannen method in micrography Prof Moll considers that the principal feature of the Lannean method is its conformity to a sequence fixed beforehand if it is rigorously followed, completeness is achieved und nothing as omitted by chance. A high standard is set, and the guiding schemes, if the student has sufficient fauth and patenne to adopt them, supply the means of constructing pen portraits according to the admirable patterns contained in this great work. Most of the

volume is devoted to descriptions of drugs arranged in alphabetical order-Amylum, Cortex, I lores, Folia, Fructus, etc - and a full bibliography is added In illustration of the method, the headings of the section dealing with Cortex Cinnamomi may be given macroscopic characters anatomical characters, tollowed by a list of references epidermis, including measurements of cells cortex cork phellogen, phello derm primary cortex endodermis stele including detuled description and cell contents of the tissues, micrography of the powder bast fibres and other cells, crystals starch grains etc. A word of praise is due to the pul lishers for the printing and style of the book, and to the authors for their decision to present their werk in well written I nelish 1 (SEWARD

Our Bookshelf

1 ext book of Agricultural Bacterioley By Dr F Lohnis and Prof 1 B 1 rd (Agricultural and Biological Publications) Pp 18+28, + 10 plates (New York and London McGraw Hill Book Co Inc. 1923) 155

Die 17 inst Vorlesung uber landwirtschaftlicher his for so long been regarded is an essential text book that students of ignultural bacteriology will capet ally welcome the excellent Fig. lish edition of this work which the author list produced in coll bioration with Prof. I. B. I red

The authors devote the first portion of then work to a description of the characteristics and general activities of micro organisms. This part of the book contains useful chapters in which the general methods used in studying the or, misms are dis ussed. The second half of the book is devoted to the special fields of bacterio logy that touch upon the problems of agricultural research and pra tice. There are chapters on the bacteriology of silige hay and other food materials on rulk butter and cheese on the nethods of sewage disposal on the changes involved in the making of farmyard manure and on the prol lems of soil biology In these chapters the authors deal with their subjects with remarkable clearness. The very different problans that arise in those fields of wirk make it very difficult to connect them as though they formed a single branch of applied scien c. It seems that the sequence of thou ht would have hen letter peserved in this portion of the book I the bacteriology of soil had been considered before that of dairy pridicts because in the former subject the problems involved so com pletely cover the field microbiology that the authors have already been obliged to refer to the chief groups of soil bacteria to illustrate the activities of bacteria in general In dealing with the bacteriology of soil and of dairy products the authors discuss some of the special methods used in these fields of work. In a later edition, the description of special methods might well be given in greater detail At present lack of standardisation in technique greatly hinders work with bacteria, and this is especially the case with soil and dairy bacteriology A detailed description of the best

methods, given in such a well known text book would greatly assist the adoption of a uniform technique

In the portion of the book devoted to soil bacterias the activities of protozoa and other micro organisms are mentioned but greater emphasis should have been given to the close interrelation that exists between bacteria and other organisms in the soil. The close connexion found to exist in field soil between the rapidly changing numbers of bacteria and active amends illustrates the fact that the bacteria must be considered as 1 part of the romplex population of the soil.

H G PRONYON

Mine Fxamination Questions and Answers Compiled from Examinations for Points of Mine Inspector Mine Foreman Assistant Foreman Fireboss Hosting Ingineer Safely Inspector and Shotfire By Prof J T Beard Part : Pp vin+478-982 Part 2 Pp vin+478-982 Part 3 Pp Vin+478-982 Pp

THE object of the work under notice is as stated by the author in his preface that of enabling candidates to pass successful examinations for positions of responsi-bility in coal mining and it consists of a set of answers to no less than 2975 questions set in examinations in the various coal mining states of the United States of America and in Canada for various grades of colliery officials Opinions will certainly differ as to whether this is the best way of qualifying a man for the duties that he will have to perform after he has passed such examination it may readily be granted that a man gifted with an exceptional memory might get off by rote the whole of the answers to the questions given in these three volumes and would thus with ordin iry luck pass successfully any of the examinations referred to but it is also very certun that this fact would not qualify him to hold a position as a responsible under ground official The educational value of such a book is therefore very questionable. At the same time the work has bun well done Prof Beard has been the Principal of the School of Mines International Corre spendence Schools Scranton Pa Suretury to the State Board of Mining Fxammers Iowa and has held many other positions that qualify him thoroughly for the work that he has undertaken and his book may be used with every confidence in its accuracy. It must however be borne in mind that coal mining methods legislation and nomenclature are so different in the United States from what they are in Great Britain that m my of the answers given would prove seriously mis leving to British candidates for similar positions in the latter country

The Properties of Matter
Pp vi+316 (London
1 j23) 103 (d net

By Prof Basil C Mck wen
I ongmans Green and Co

As a text book this work differs from its predecessors in the order of trainment of the subjects. Commencing with the First Law of Thermodynamics and the more general Principle of the Conservation of Energy a logical sequence leads to the study of the kinetic theory of matter which is most easily treated in connexion with the gaseous state. The continuity of the gaseous and liquid states supplies the natural transition to a detailed study of liquids and solids are dealt with last

of all The reviewer can recommend this order from his own experience in lecturing to university students, and is of the opinion that the first half of Prof McEweris book reaches a high standard of excellence Some parts of the latter half are not quite so satisfactory. The chapter on capillarity seems somewhat elementary and does not contain many references to modern work. The distinction between surface tension and surface energy is not well brought out. The chapter on solids is very short and should be greatly expanded when a new edition is called for We hope the author will then include an account of the crystalline structure of solids as revealed by X ray analysis. H S A

Medical Climatology of England and Wales By Dr E Hawkins Pp xiv+102+149 charts (London H K Lewis and Co Ltd 1923) 25s net

LVERY practitioner of medicine is frequently required to recommend a climate suitable for convalescence or for a chronic disease few doctors can acquire from experience the geographical and meteorological knowledge to enable them to give adequate consideration to this important detail of treatment Dr Edgar Hawkins provides a volume on the subject based on his own experience and the information derived from numerous meteorological publications The main arrangement of the book is geographical therapeutic indications following the descriptions of the geology and climate of various districts and towns There is also a separate chapter on therapeutics of the English climate in which the classification is based on diseases In one appendix the health resorts are tabulated according to seasonal suitability and in the other the waters of the various Spas are described

In spite of the complexity of the subject information with regard to locality or disease can readily be found, and reference is facilitated by the inclusion of a large number of meteorological charts and the addition of a well prepared index. The book will be of considerable value to physicians and others interested in medical climatology.

The Elements of Co ordinate Geometry By S L Loney
Part 2 Trilinear Co ordinates etc Pp viii + 228
(London Macmillan and Co Ltd 1923) 6s

I mis purt of Prof Loneys Co ordinate Geometry contains in order chapters on cross ratio geometry trilinear and areal co ordinates tangential equations reciprocation projection and marants of commendation of the projection of the considerably in the last twenty years and the arrangement adopted by Prof Loney would scarcely be accepted as the natural one now I rilinear and areal co ordinates are here mitroduced from the purely metrical point of view Now it would be more customary to read the chapters on projection and reciprocation first and then to treat trilinears and areals as particular cases of homogeneous co-ordinates

Coming from an experienced teacher of mathematic the book gives all necessary assistance to a studen reading its subject matter for the first time in the ord treated. Abundant examples are given but those to homogeneous co-ordinates include a greater proportion for metical questions than a present-day teacher woull endorse (e.g. pp. 85.87, Nos. 1, 2, 6, 7, 16, 17 20 2 21.24)

Letters to the Editor.

The Fditor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertake to return, nor to correspond with the writers of, rejected manuscripts untented for this or any other part of NATURE. No note e is taken of anonymous communications!

The Gorilla's Foot

With regard to Mr Akeley's cast of a forilla foot that Sir Kay Lamkester did not with until he had seen that Sir Kay Lamkester did not with until he had seen (1) The picture of the cast of the had seen that the lambest of the cast of the lambest of lambest lambest of lambest o

As to (1) I have already street (Narthi Narthi Parthi Part

As to (2) insthry Mr. Akeley nor I ever asserte I that the cust in question showed the hallux in the position that it probibly usumed when the runnal's weight rated upon it I quoted Mr. Akelys statement that the cast wis taken in the relaxed condition of the foot after rig r month in daysed every and I use noted that the hallux could no doubt be more or lew both the more of the contract of the c

The outstanding feature of Mr. Akeley a cast as that it shows that in the relaxed condition the ballux assumed a position of leser divergence so that it was more nearly in line with this other digits. In this connexion it is pertinent to state that Dr. D J Morton is now studying the anatomy of the foot of another one of Mr. Akeley's adult gorillas and finds that the arrangements of the internal cuneform and first metatarsal bones are such that it is possible for the hallux to be drawn into the position shown in Mr. Akeley a cast Dr. Morton has also found that in Mr. Akeley's as well as no there adult specimens the dustal

ends of the metatarsals of all the digits are twasted upon the shafts at different diegrees in such a way as to make the volar surfaces face more directly down ward whereas in infant gorills, the volar surfaces of the hallux is tilled toward that of the other digits than arrangement being still more pronounced in the chimpiunce After extensive comprisson Morton concludes that the infant gorills foot retains more of the primitive arboreal characteristics while the adult gorills foot bows numerous mun like "adaptations and the adult of the primitive arboreal characteristics while the adult is some face of the primitive arboreal characteristics while the adult is a supplied to the state of the primitive arboreal characteristics while the adult is a supplied to the state of the primitive arboreal characteristics.

not found in the chimpanzee
1. to (3) Mr Akeley never chimed that his
g rills a fact were different from all others previously
lescribed such may yet prove to be the case in
legard to it detailed proportions and minor characteis of the foot but it has not yet been asserted by

cets in the fool: but it has not ver deen asserted by cether Mr. Akekly or myself.

As to (4) the original foot from which the cast was mide has not yet been compared minutely with the other gonila feet collected in the same general region but after preliminary comparison there seems no reson to bruid the individual as representing an

abnormal spaces or variety
In brief Mr Akeley a cyst can be mislevding only
to those who read into it more this a us of umed for it
or who do not realise that a gorilla's hallus may
issum. I position other this if it figured in the
privious littrium of the whole it A carafully midle
cast of this kin I is of greater seintific value than any
photograph of the sum object because it represents
the object in the round and without photographic
listoftien A good cast such as this unjustionably
is give sindisputable evidence if it i
III conclusion Sir Ray Cankester's stitements in

In conclusion for Ray Lankselers & stitements in book Circt and Small lining, about the significance of the difference between human uni sinthing pile of the difference between human uni sinthing pile of the difference of the di

American Museum of N itural History

New York December 7

Psycho-Analysis and Anthropology

RFFERRING to the letters in Nature from Dr Milmowski (November 3) and Prof I lliot Smith (November 24) on this subject I should like to make three remarks

vi) While greeng with all that Prof Fillot Smith (i) While greeng with all that Prof I fallot Smith conjugate and the profit and a squami himself with the eventual facts and associated of whole the writes that is by no mean associated to whole the start of the profit and the

Monass was a state of outst whather time will bear out Profrection and the state of the state that the tooth losing dream occurs in Europe and among Nagas Maliys and Chinese also Ashanti and that in each case it is taken to mean the death of a near relative (Ashanti loss of near friend) More over this meaning fits well with the individual significance commonly recognised by analysts namely the fear of castration

(3) The question of Universal Symbolism (3) The question of Universal symbolism is of course the crux of the whole in iter. Are the findings of analysis for the individual applicable to the social unit to which he belongs and if so do they also apply Those interested should shortly have the oppor

tunity of he tring the problem examined from the psycho in the point of view for Dr. Frnest Jones his consented to read a paper upon this subject before the Royal Authropological Institute on Tuesday let mary 1.1 Tackets of admission will willingly be sent to non members of the Institute interested in the

Majaria and Anopheles funestus in Mauritius

FARIA IN 19 ... I was asked by the Sceretary of State for the Colonics to undertake in Anopheline and anti-militar survey in the island of Maritus I recepted this mission and had the pleasure of devoting ten months of intensive investigation to a survey of innusual interest

I rior to my visit to Muiritius a semewhat similar survey had been made in 1908 by Sir Ronald Ross Major Fowler and Mr d I minered de Charmoy The viluable work they recomplished and the many interesting observations made by them are recorded in loss's report entitle! Prevention of Malura in Maintains (I ondon Waterlow and Sons 1908)

in an utritus (10 minus witeriow and sons) 1903. In the course of their work Ross I owler and d I minuses de Chainion mide an extensive survey of the mesquitoes of Mauritius which resulted in the collection of the following species

OLD NOMENCLAST RE

1 Wi ri in hus mauritianu Diruty de Grand fre & I mucre de Chirmov

My me e (1/2) t phore) stales Fleebald

Nyss r/y lus macule up

Seut myse n t script; Walker

Scut myia ii t scripta Walke

6 Cul 1 fati, in Weiden inn 7 Ci lis light Daruty de merce de Channoy Daruty de Crindpre & d I m

81 C des ar nult rius ?

Lummerez de Charmos 10 Culvenilli d Immerez de Charmoy
11 Culve lei d Immerez de Charmoy

MODI IN NOMENCIALLER

1 4n pl les manutianus Diruty de Grandpré A d I nimercy le Churmoy Very common
An philes stalis Theobild Very common
An philes maculipalps Giles Very rare
4edes albeptetus Skuse

Acdes albepictus Skuse Acdes argenteus Poiret Culey fatigan Fibricius

7 Lut la ligrifes Daruty de Grandpre & d Fm merez de (h irmoy

8 Culcx annultorius 9 Orthopod my ia arboru ilis d Emmerez de Char mov

10 Culex sitiens Weidemann

11 Aedes mgerensis Theobald

1 Vote — Cules annuliorists I vald n C be 1 ted un ag 11 e mosquitoes of Mauntus as the ree rd 1 probably d it to an err r in identific ti n

NO 2826, VOL 112)

It will be seen from this list that three species of Anophelinæ were found and I have added the remarks made by these investigators relating to the prevalence of the Anopheline species

By experimental work in Mauritius Ross was able to prove that of the three Anophelines A costalis was easily infected with malaria and could be regarded as the chief vector—that A mauritianus ap parently could not be experimentally infected with malaria and by much additional evidence could be maiari and by much additional evidence could be regarded as incapable of malaria transmission while owing to the great rarity of A maculipalps which these investigators state was then the case there was no opportunity of obtuning A maculipalps in numbers sufficient for experimental work. Its presence in Mainritus wis therefore considered of

no practical importance at the time
Based on these discoveries Ross indicated the plan that should be adopted for the institution of an anti maluri (unpaign in M iuritius Unfortunately, his recommendations were not thoroughly carried out and although much useful work was done by the curdustion of streams and the abolition of swamps in muy parts of the island the success of the cimpaign was withinted by the neglect of equally important Anopheline breeding places and in many cases by allowing the completed anti anopheline works to revert to natural conditions

Consequently fourteen years ifterwirds malaria in Unuitius wis as bid is ever—a feet which together with the totally insamitary state of the island led the Governor Sir Hesketh Bell to decide to ask the Colonial Office to appoint an expert in tropical hygiene to visit the island and indicate the necessary measures for the correction of the many serious defects

serious defects

The Secretary of State for the Colonics called upon

Andrew Balfour to undertake this mission and

The Balfour left for Mauritius in Lebuary 1321. The Dr Bilfour left for Mauritius in I chinary 1,21 atterly me mit ire state of the island and the very large number of separate problems with which Buffour had to contend are fully set out in his comprehensive report entitled Report on the Medical and Samtary Matters in Mauritius 1921 Colonial Office published by the

With regard to mularia in the island Bulfour peedily saw that for renewed chort against the Anopheline it wis essential to know more of the Anopheline it was essential to know more or the bonomics of Anopheles costali the species then thought to Ic the only species responsible for the intensely inalirous condition of Miuritius His view was that it was highly important to know whicher the species did or did not historiate during the winter months at least at the higher altitudes of the island so that future work might take into account this most important fact

On his return to Ingland Balfour recommended that investigations to determine the bionomies of A cestalis should be undertaken. I therefore left

I ngland for Mauritius early in 1922 to carry out tlus work

I or the first four months after my arrival in Mauritus (then the winter months) my stiff and I gave undivided attention to the work of determining whether Anopheles costalts exhibited hibernation and we were successful in showing that hibernation did not occur either at the coast or inland-a matter that is fully dealt with in my report to be published shortly by the Colomal Office

During the work on A costalis much to my surprise I discovered that in spite of what Ross had said in 1908 Anophile, maculipalpis was now to be found m very large numbers all round the island and up to an altitude of 1200 ft

Later with more time to devote to further studies

after A costains and the hibernation problem had been settled my assistant and I while searching a marsh near Port Louis were astonished to find a marsh near Fort Louis were asconnence to mu a larva of A funessus. Further search in this marsh demonstrated that A funessus was here in large numbers. The fact that A funessus had not been recorded from Mauritus before in spite of the work of the previous investigators coupled with the proximity of the marsh to Port I ouis - where ill ships enter Mauritius-led me to assume that the species had only recently been imported. I immediately approached the Officer Administering the Government for authority and finds to abolish this marsh and by the copious use of purafin castor oil mixture while hundreds of men tore up the weeks by drainage and filling in operations within a few days the marsh was changed into dry huid

Control of all the nearby waters-fortunitely few -was instituted and no livra appeared in these waters. A few days later while I was in conversition with one of the chief moustiquiers (mosquito scarcliers) -an Indian who had been truned by Ross and I owler-this man told me that he thought he re membered having seen similar larve while Ross was in the island at Schonfeld Warsh Riviere du Rempart

I questioned him further pointing out that it was difficult to immediate the appearance of live after the lapse of 15 years but he seemed so cuttain that I despatched him to Schonfeld 5 sent he Schonfeld Mush is rather may esable, some 15 miles from the marsh it Port I ours and is the mini had

nom toe middle troit toms and is the min had to go on foot it was two days then before he returned. When he got back however he brought with him sy larve of 1 funstain My assistint and 1 at once left for Schonfeld Marsh in my motor cut taking the many with My assisting to the control of the many with My and of the transfer of the many with My and of the transfer of the many with My and of the transfer of the My and My man with us and after searching to two hours in this extensive marsh I discovered a lirvi of I function there for myself

On my return to I ort Louis I issued instructions that ill moustiquiers should divide up ind preced to all parts of the island and search only for I function. I wo weeks late if function had been reported from practically every distinct of Mauritius but the numbers found were surprisingly few

I then decided per onally to undertake the study of the bione mus of the spaces and I it last f 1 as I have fully described in my report-that 4 funestus existed in Mauritius in prodigious numbers in some localities actually outnumbering 4 c still. The fuluie to discover the lirve in numbers before was due to the fact that the vibrations transmitted through the earth by the tread of the sea chers warn the live of danger and they all dint to the rick to cf the regetation to which they cling or even climb a few inches up the damp surfaces of the leaves which dip into the water Once this fact had been dis covered thous indo of A function laive could always be had in suitable breeding places

I midertook experiments in malaria transmission by A function and A maculipality in the island and found that the former species could very cruly be infected into that A maculipality could also be infected without much difficulty. Consequently instead of A costalis being the only vector of maluia

in Mauritius there are in reality three vectors A costalis A function and 4 maculipalpis.

Now there are two theories to account for the

malaria in Mauritius

(1) That A costalis (and A funestus and A maculi palpis?) have existed in Mauritius for centuries and that it was only the importation of large numbers of Indians to work in the sugar-cane industry bringing with them in their blood the parasites of

malaria that caused the extensive infection of the

instants that caused the extensive intection of the local anophelines

(2) That prior to 1865 when the first considerable outbreak of midna (?) occurred no anopheline vector existed in the island and that it was only by accidental important on of 4 covidis (4 funestus and A maculiphips) then that Mauritus became m throug

Personally I am inclined to favour the first theory but the following experience shows how impossible

it is to be dogmatic

lowards the end of my work in Mauritius hearing that the sister island of Rodrigues was free of malana I obtained sanction from the Officer Administering the Government to proceed to Rodrigues in order to investigate this report

The island is so small that it was possible with the assistance of three skilled helpers to search all the streams marshes and pools. No Anopheles were to be found and no case of malaria acquired in Redrigues existed although on the other hand I was the to find persons with all three species of the milimi plasmodia in their lilood which they had

equired by former residence in Mauritius

The island of Rolligues has 305 miles to the east of Manistus and is visited regularly though only every 3.4 months by the Government supply steamer from Munritus. On this ship which is berthed in Port Louis. 4 c stalis was found even during my voyage and it seems olivious that the only thing that accounts for the fact that Anophelines have not be a introduced into Rodrigues is that the island is ompletely surrounded by an ext naive and remark at it cord recf tunning from 11 6 miles seaward which forces ill vessels to anchor it least 11 miles from shore. Moreover a st ady wind in in the south ilmost invariably blows across the island from the

Inflort five trusty boosts according to the learning actions the archorage.

In my report I have described these investigations at length but I am in the meantime islong bir Ronald Ross if he will be for I enough to add any remarks he may ene to make on what these investiga MALCOLM F MACGRECOR tions have shown

Welk in Tield Inhonatory Wisley Surrey (Wellcome Bure in of Scientific Research)

Im st. investight me appear to me to be both of retically and pre-teally important. The question is whither A fine in critical Warnius after my visit in 1505. Major C. F. P. Fowler and my visit in 1505. Major C. F. P. Fowler and my visit were in the island from Novembra 20. 1507. until I chruny 5 1908 that is during the summer of course we could not make anything his a complete survey of the measure as in that time but we were given the assistance of Mr. Denimere de Charmoy the accomplished entomologist of the island and curretor of the museum and were also provided with ten monstiquiers that is trained mosquito men. Our pim ipal investigations were made close to the Clurion I Marsh at Pho nix—which wis drimed in 1 jo8 out Major Fowler and Mr D I mneres investigated much further afield than this It is therefore most surprising that we did not once come across A functus I remember that which I first found A costain's in the Samu I explicitly to discover A functus pretty shortly partly because we had found them in association in Surra I cone (where indeed we had discovered and named A function) and also because we heard that both mosquitoes abounded in the neighbouring island of Madagascar It seemed surprising to me that only one of these Madagascar Anopheles had managed to drift into Mauritius Moreover we heard that it was absent from the sistend of Réunion where A sostate was present I understand that Mr MagGregor found A forestess in numbers during the period of summer when we were in the slind but in addition to all this it is most remarkable that Mr D Finnerer who was appointed in charge of the antimalara measures after we left had not detected this mosquitod during all these years. The most likely inference appears to me to be that A forestess has been imported quite recently I woulder whether it has also

ported quite recently I woulder whether it has appeared in Relumon in 1866 / [36 was the case] by the introduction of large numbers of coolits, from India or by the introduction of all orders and I preferred the latter theory Against the coolet theory there was the frect that Indians had been pouring into both latter theory Against the coolet theory there was been strongly and the state of
It is very lisappy inting that all the antimal arametismes divised by inchave been allowed to fail into theyance in Mauritins and I have king been envinced that into mosquite work will not be piperly carried the in British dominians until stronger discribite is enforced.

Methods of Chemical Reactions

The general scheme of a chemical transformation can be reproduced by the equation

A B C represent chemical elements or groups of elements which are transferred as whole complexes from one side to the other of the chemical equation (i.e. NH, 80, NO, etc.) We shall call these groups of elements for short the elements of a chemical equation the chemical elements of a chemical equation the chemical so it is evident that in determining the number of elements of a chemical equation the minimum rule must be observed—that is the elements of must be brought together into groups with at the number of these groups (elementics) shall be the same on the right and on the left stude of the chemical equation. In most cases the problem of elemental equation. In most cases the problem of elements in the same as the number of elements.

a $b \in d$ etc as sual in chemical equations are numbers showing how many times a time element (or element i) occurs in the composition of a chemical compound b requation (i) contains molecules composed of all elements of a fixen chemical transformation of course the absence of some elements in the composition of
x₁ x₂ x₃ also y₁ y₂ y₂ etc. are the numerical NO 2826, VOL. 112

coefficients to be determined by chemists using chemical equations

To determine these coefficients algebraically according to the rule requiring an equal number of elements on both sides of a chemical equation we can write

$$x_1a + x_2d + x_3g + y_4x + y_5d + x_5d +$$

In culculating the numerical values of the or efficients x₁, y₁ y₂, et as required by stoichio metry the following rules must be observed find all the coefficients must be whole and positive numbers the coefficients must not have a common drivance. This last condition is satisfied by giving the smallest possible whole number to the coefficient in a chemical reaction.

It follows from the series of equations that the number of elementish of a chemical equation corresponds to the number of separate equations serving to determine the necessary coofficients and the number of heterogeneous molecules (separate substances) taking part in a chemical reaction corresponds to the number of indiscovery quantities. Hence

to the number of unknown quantities I lence
In the simple t case the number of separate sub
stance taking part in a chimical reaction will be
grader by one unit it an the number of elements is

To illustrate this we shall give several chemical equations
(a) Two ilements and three substances An example of the simplest reaction is the formation of water (two clements H and O and three substances H.

(two elements H and O and three substances H₂
O and H₂O)
(b) Three elements or elementeds and four substances

(1) ${}_2C_8H_4O_9+Zn$ $Zn(C_8H_8O_9)_9+H_8$ the three elementide are Zn H and $C_8H_8O_8$

(c) I our elements and fit e substances

 $4S + 6NaOH = 2Na_8S + Na_8S_8O_8 + 3H_8O$

(d) Five elements and six substances

$$_2S_1(NO_3)_3 + 6NH_4Cl - 2SrCl_3 + 5N_3 + Cl_3 + 12H_4O$$

(e) Six elements and seven substances
$$\begin{split} \mathbf{h_3Cl_1gO_7} + 6HI + 4H_2SO_4 &\quad \mathbf{K_4SO_4} + Cr \left(SO_4\right)_8 \\ &\quad + 7H_2O + 3I_2 \end{split}$$

More complex chemical equations containing more than six elementids are comparatively rarely met with in chemistry

We shall now investigate an example in which seven elements and eight substances take part in a reaction

$$x_1K_2Co(CN)_3 + x_1H_3SO_4 = y_1CoSO_4 + y_3K_1SO_4 + y_4(NH_4)_3SO_4 + y_4CO + y_4CO_5 + y_4SO_5$$

By solving the algebraical equations corresponding to this chemical reaction we get the following

$$\begin{array}{l} 2K_{a}Co(CN)_{a} + 24H_{a}SO_{4} = 2CoSO_{4} + 3K_{a}SO_{4} \\ + 6(NH_{4})_{a}SO_{4} + 11CO + CO_{2} + 13SO_{4} \end{array}$$

This reaction is so complex that even Prof Treadwell who did not know of the algebraical method of finding the coefficients wrote the equation wroughy from the strictly stoichiometrical point of view. His rendering of it was as follows.

$$2K_aCo(CN)_a + 12H_aSO_4 + 12H_aO \simeq 2CoSO_4 + 3K_aSO_4 + 11CO + CO_4 + 6(NH_4)_aSO_4 + SO_8$$

¹ Trendwell Analytical Chemistry vol si

Here there are seven elements but mme substances. One need not be a profound mathematican extensive the profound mathematican contained to the profound mathematican contained to the profound the profound of a chemical reaction evolved by to the scheme of a chemical reaction or the profound of a chemical reaction of a chemical reaction of a chemical reaction of a chemical reaction of the profound
Thus if we express the number of circuits is ty
the letter I the number of chemical substance
taking part in the reaction by the letter I we shill
get for the simplest case of a chemical equation the
expression

We have looked through a number of chemical works and have found no ecceptions to this rule. The seeming exceptions carefully analysed were found to be only complications substantiating the rule announced. In the well known Analytical Chemistry of Prof Treadwell (vol 1) out of 1243 to 1244 and 1244

I et us consuler à first possible complication it is evident that by addition of two or several chemical equations we obtain a new chemical equition bit a more complex one to find in this case the application bility of the simplest rule governing; is simple chemical

reaction a special in dysat is required.

Let us convider the case of double decomposition which from a chemical point \(\ell \) two consists of two reactions \(\ell \) reaction of commands and a reaction of decomposition. This complication infects adversely the reaction of the commands and a reaction of decomposition. This complication infects adversely the new elementary is the control of the commands in the control of the commands of the control of the commands of the control of the

Here there are the following equations for Ag x_1-2y_2 for NO, (elemental) x_1 , y_1 for H $2x_2$, y_1 . These suffice alr. dy for by taking y_1 . It we obtain x_1-2 , x_2-1 and y_1 , z_1 . It is possible to make an equation for sulphur x_1 , y_1 . It it has equation gives no new dark and can only serve to control the preceding equations

Here is another example a of a complex reaction

8KClO++24HCl &KCl+12H4O+9Cl++6ClO+

The corresponding simple reactions are

Adding together the list two equations and dividing throughout by the factor 3 common to all the coefficients we obtain a more simple expression than that given above for we get

'Here again the new condition regulating the decomposition of chlorate of potassium will be expressed by the quantit itive analytical data of the percentages in the reaction products of chlorine and chlorine dioxide. These list examples show already that as in the application of the familiar phase rule the appearance of each new condition in creases by one the number of substances. Designat

Freedwell Analytical Chemistry vol. i

ing the number of new conditions by * as in the phase rule we get for this case the expression

As in the familiar case in the application of the phase rule we can designate as non rannan chemical reactions those following the umple rule M-L+1 as of course the formula; for these reactions do not admit of a variation of coefficients. A chemical reaction of the strong the rule M, L+1+H has H degrees of freedom. Thus the reaction obvec investigated of the action of sulphura card on H_0 CO(M), at of the action of the number of molecules H and H of H course H of H of H course H of H of H course H of
the reactions of hydrogen peroxide when hydrogen peroxide acts as a reducing agent show this

In the case I & (in by H and O) Meg; te AgO II & II, O & and I, I twould seem that this is an exception to the rule but actually there is no exception in the last (quitton is subject to a new con libon the quintity of hydrogen perovale and the quantity of silver out le red etermined by the fact that the molecule of oxygen is formed by percould unlone atom of the silver oxide Algebrase ully this condition can be expressed by putting x₁ x₂. The solution is then quite definite.

I astly let us investigate the case of reactions of the met with in organic chemistry where a small number of elements forms a great many substances. We will take the decomposition by water of the alloy of iron indicarbon at high temperature and pressure

of iron and carbon at high temperature and pres

$$3Ie_{\nu}C_{\nu} + 4_{\nu}H_{2}O$$
 $pre_{\nu}O_{\nu} + 1_{\nu}C_{\nu}H_{2n+2} + y_{\nu}C_{\nu}H_{2n} + y_{\nu}C_{\nu}H_{2n+2} +$

An unmediate application of the rule M=1+1 can be made only in the case of the formation of one high rule of the composition of the carbide of aluminium. To the other case the rule M_*-L_- l+1+m must be applied as each new hydrocarbo l must be characterised by quantitative analytical data showing its percentage on the reaction products in orden to be able to write

a stochometric illy correct chemical equation. The expression M_s. 1-x-1+x and the sampler one M.-1-x-1 form the basis for deducing the digebracal equations, necessary for the determination of the equation of the determination of the equation of the equation of the determination of the equation will be equal to s+1 where 1 is the number of equations with the equation of the equa

All the rules given in this paper can be formulated also by a single expression

$M_n \le A + 1 + n$

where A is simply the number of elements taking part in a given chemical reaction

WL KISTIAKOWSKY

Petrograd June 1923

Mechanism of the Hydrogen Chlorine

Combination

The object of the present note is to describe some work in progress here on an attempt to test directly the Nernst theory (Zest Llectrochem 24 335 1918)

for the very wide deviation of the hydrogen chlorine combination from the Einstein photochemical equivalence law Nernst postulated that the primary action of the light was to split up the chlorine into atoms and that these were able to react with hydrogen molecules according to the equation

and that the atomic hydrogen formed again reacted with chlorine

and that this cycle was repeated over and over Hence I quantum of light energy was able to cause a very great amount of combination He showed that all these reactions proceeded with a free energy decrease and hence were possible reactions
We are attempting to put this theory to a direct

test In our experiments atomic hydrogen generated by Wood s method (Trans Roy Soc 102 A I 1922) is led into a mixture of hydrogen and chlorine and if the theory is correct an excessively large amount of hydrogen chloride should be formed. To determine the amount of atomic hydrogen at the moment of reaction the same procedure is used substituting bromine for chlorine. It is known that the hydrogen bromine reaction does not give excessive yields of hydrogen bromide and Nernist has shown that the reaction

will not take place spontaneously The hydrogen and chlorine are at a parti il pressure of about 1 mm each and care is taken to prevent illumination of the gas mixture from the discharge tubo. It has been shown so far that atomic hydrogen will travel a salown so far that atomic hydrogen will travel a distance of 15 cm from the discharge tube when the pressure is 1 mm. If chloring be permitted to meet the hydrogen strem at this point direct combination takes place at room temperature in one experiment the yield of hydrogen chloride was 10 per cent of the hydrogen used. This amount would seem to excee! greatly that due to the atomic lydrogen present although so far no direct determination has been ade of this quantity

A I MARSHALL

H S IAYLOR

Princeton University Princeton New Jersey made of this quantity

November 7

Remarkable Ascending Currents at Melbourne

REMARKABIF ascending currents were observed during a pilot billoon ascent at Melbourne at 11 oo hours on Friday October 26 1923 Height were determined by means of range finder readings and should have no error of consequence The following table gives the results of the ascent

1 mc	No mal He ght	Obs rved He gh	W ad	
			D er on	Veo y
1 3 2 15 3 00 1 45 5 15	уо 180 2 3 15 630	m 176 351 8 1 1 2 1580	335 332 325 325 323 282 472	68 106 113 109 83

At the first reading the balloon was too near to be observed with the range fin ler. The rate of ascent should have been 100 metres in 45 sec nds according to J S Dines a formula but for the particular type of balloon used range finder observations indicate

NO 2826, VOL. 1127

that the actual rate is about 90 metres. Shortly after the fifth observation the balloon entered thin cloud but could be seen for some time longer

Between the second and last reading the air in which the balloon was travelling ascended at the rate of 4 metres per second while between the third and fourth the ascending velocity was 8 metres per second On a number of occasions when cumulus cloud was forming ascending rates of 2 metres per second over considerable ranges have been observed at Melbourne but nothing approaching the velocities shown above had been encountered previously. It will be noted that the upward current was at times such that no It will be noted rundrop could descend through it A remarkable rapidly at the time was doing so not in isolated masses but in an almost continuous sheet No cumulo

out in an amost commutous sneet No cumulo nimbus was present Above the cumulus layer alto cumulus was moving from 252°

As regards the general situation an anticyclone was passing to the northwards moving rapidly During its passage across the continent the anti-cyclone had decreased in intensity Medicurie was coming under the influence of the succeeding low pressure trough The recent weather had been characterised by these fast moving anticyclones the intervening depressions being very poorly developed. Ihis weather is one of the pronounced drought types.

Figural Kidson

Meteorological Bureau Melbourne

October 20

Long Range a Particles

In a letter to NATURI of September 22 p 435 we stated that in addition to the arrys of range 6 or cm radium active deposit emits particles of ranges cm radium active deposit emits puricles of ranges plants and 13, cm respectively. It has since plants are proposed to the plants are plants and 8 cm thorium active deposit emits particles (franges 11,5 (previously recorded by Rutherford) 15 o and 18 4 cm respectively, and that the emission of every 10° a rays of range 8 6 cm is accompanied by the emission of 220 47 and 55 particles of the above runges In the case of actinums retrive deposit evidence of particles of range greater than 65 cm was found but the sources available were not sufficiently intense to allow their range to be deter

By a method devised by Sir Ernest Rutherford we have satisfied ourselves that the long rango particles from radium active leposit are a rays

Polonium has also been examined and found to

emit small numbers of particles of ranges 6 1±0 1 10 0 to 1 and 13 1 to 2 cm respectively in addition to the main group of a rays of range 3 93 cm. The relative numbers in these new groups are at present being determined from the brightness of the scintil lations it is considered that they are a rays

I BATIS STANLFY ROGERS Cavendish Laboratory Cambridge December 15

Continental Drift and the Stressing of Africa In reply to Dr Evans s letter under the above title

in NATURE of September 22 p 438 may I say that I too shall be surprised indeed extremely surprised, if further work in Uganda does not disclose the existence of at least some normal faulting with a north and south strike showing the former existence of east and west tension Compression in one area seems to imply tension in another and it is not very

probable that Africa has always been on one side of the equation continent been predominantly in a state of tension evidence of the fact would not be difficult to find in Uganda

True there is no reason why a change of conditions may not convert a true rift valley formed in a period of tension into one bounled by reversed But it may also be observed that it is certain that tension operating on a rift formed by a thrust action would accentuate the features provided that the bottom of the valley was not prevented by subterr mean support from sinking Compression would do the same without the last proviso while some such factor as cooling at depth woul I achieve a similar result without the assistance of either tension or compression if the faults were reversed

There can be no shadow of a doubt that the bottoms of the Uganda rift valleys have sunk and that too very considerably What has happene I beyond this very consideratory what has happene i account his impossible for any living soul to say with absolute certainty at present but no theory of the rift will pass muster if it leaves Ruwen, orn hanging in the air and if it falls to explain why planes of weakness

to tension have not been utilised

Assuming a rift block (by which I mean the mass between the rift features) bounded by reversed faults to sink something must happen to the villey sides either one or both will subside as a whole or great lines of normal faulting will appeur in the country on one or both sides or these two things may happen in combination. The first of these alternatives appears almost to the entire exclusion of the second by I ske Albert in Binyoro the secon! largely to the exclusion of the first is seen along the eastern side of Lake Ceorge Moreover normal fulting may appear in the rift block itself B it all these things miy equally be consequent upon settlement of a rift block bounded by normal faults. Hus it is easily seen that step faulting is not ad usable as evidence as to the nuture of the fractures that initiated the rift. The solution of the Great Rift Valley problem the rit The solution of the creat (till Valuey projection must be sought in fact in places hike B myoro wh re step faulting is almost completely it sent

Dr Evans who combines Wegener's general proposition with a tent time theory of the moon s

birth would expect (subject to the truth of the latter) The cluef period of tension in Africa and to sir roundings to hive existed in Miscosoci und early Kainozoic times but this is precisely when so Prof J W Gregory argues (and I agree with him) Africa was being hunched up by compression

As to the date of the moon a birth or the manner of it I am not qualified to speak with my authority but I shoul I have thought that had it taken place as late as the Carboniferous period the pirting at 1 ist iare as the carbonierous period the parting at 1 st would have been catastrophic. Also I im tempted to ask (not controversially but as one sceking in formation) why if the bulk of the atmosphere was attracted towards the protruding mass of the moon

our satellite has now no atmosphere worth mentioning Did the moon escape without air or water or may it not be that it once possessed both self elaborated very not be that it once possessed norm set etaborated very long ago as those of the earth in an early stage of its individual career? May not the ibsence of atmosphere be indicative of completion in the life of a celestial body of a stage the span of which is a I fear that I have somehow created the impression

that all the major faulting in this part of the world is more or less north and south This is not so In Bunyoro certainly and one has reason to believe elsewhere a series of very large east to west faults is traceable This is clearly brought out in a structure

map of part of Bunyoro prepared by Mr W C Simmons a few years ago Judging by the manner in which they cut off the north to south fractures the east to west faults are the younger though both

are very ancient

I believe that the word rift was originally
applied to the Great East African fracture trough was originally ich is quite a different thing from an ocean covered aren produced by the drifting of continents Rift valley faults will still remain rift valley faults whether they turn out to be normal or reversed otherwise

they turn out to be normal or reversed otherwise rift valley must disappear from our nonenclature shoul it my hypothesis prove true. I thoroughly agree with Dr. Evans's remarks with regard to the value of speculative hypothesis and as he r.num is us. It will only be when we have all the facts before us that we shill be able to solve with

any assurance the problems presented by the present configuration of the surface of the globe

L J WAYLAND

Mahy iro Lake George Uganda

November 3

Mrs Hertha Avrton

IN NATURE of December I there appears under the above heading an obituary notice of the late Mrs Avrton which I regret to say is in some matters incorrect and misleading. The article is in unusual one for in it the writer ventilates his own grievances. aginst hese called masters (The City and Guilds Institute) and disparises and belittles the work and abilities of his lifelons colleagues. To write in this strain about dead friends is in my opinion reprehen sible and it is to be hoped the example will not be follows, l

I rom reading I rof Armstrong s article one would gather ti at Mrs Ayrton hall little originality and that all the scientific work she di I was due to her husband s lead Neither inference would be true as is proved by the inventions she made before she met I rof Ayrton and the enginal work she carried out after his death In cornerion with the latter Mrs Ayrton took out

et, ht patents between 1013 and 1918
The te Pr f Ayrton tolu me on several occasions that with Mrs Ayrton took up the study of the cleetric arc he left the subject entirely alone so that there should be no excise for any one giving him the credit for her work and when lecturing to his students on the arc he made similar state nents as many of his 1 ipils can loubtless confirm it is indeed very probable that Irof Armstrong heard analogous remarks from I 10f Ayrton s own lips 37 Wyatt Park Rd

Streatham Hill 5 W 2 December to

A Waltzing Mouse

Ir may perhaps be of interest to record that in some recent experim nts in crossing mice there appeare I in a litter of sevin (a if coloured champagne) a female which exhibited all the symptoms associated with the Japane waltring mouse of which Yerkes mide a furly exhaustive study. It is dextro rotatory if the term be permitted. It is not yet old enough for reproduction. Both parents have however since produced litters the female to a Dutch marked male the male on a Dutch marked female five and four respectively but all are normal nor out of eighty mice recently born to other couples have I had any other that waitzes

G W HARRIS The Royal Automobile Club London SW I November 25

Egypt as a Field for Anthropological Research.¹ By Prof P 1 Newberry MA, OBE

If has often been stated that crulisation in Figypt spread from the south and considerable stress has been laid upon the fit that many pri dynastic and early dynastic remains have been found in Upper Figypt in the region between Fdiu and I limits expecially at Hierikonpolis and Nasqida and north of Naqida at Herikonpolis in Masqida and north of Naqida at Herikonpolis in the Rich Sea at Kult opposite Naqida as the beginning of the road laiding, to kooer the port on the Red Sea. It has been thought that the people who brought culture LE glypt rewhet the Nik Valley by one or by both these routes from a God's Land situated somewhere down the Red Sea costs But through but the whole history of Egypt culture has always come from the north and sorred southwards.

From a study of the monuments of the First Dynasty that hid been tound at Abydos and elsewhere in Unper Fairpt I ventured nearly twenty years ugo to suggest the existence in pre dynastic times of a Delta civilisa ti n which in culture was far advanced beyond that of Upper Laypt and I pointed out that it was probably to a Delta civilisation that the Dynastic Levotians owed their system of writing. I was led to this con clust n by the following facts. Although many pre dynasti cometerics had been thoroughly explored in Upper Egypt no grave had yielded a single frament of hiere lyphic writing. The only inference that can be drawn from this is that licreglyphic writing was unknown or it all events unpractised by the in hibitants of Upper Egypt before Dynastic times On the other hand the discoveries at Sugada Hierakon polis and Abydos had shown us that all the essential features if the Layptian system of writing were fully developed at the beginning of the Lirst Dynasty Hierosh phic signs were already in full use as simple phonograms and their employment as phonotic complements was well established Determinative signs are found beginning to appear in these early writings, but as Frman and Griffith have noticed even as late as the Fifth Dynasty their use was very restricted in the monumental inscriptions although they were common in the cursive and freely written texts of the pyramids At the very beginning of the First Dynasty the numerical system was complete up to millions and the Fgyptians had already worked out a solar ve ir of 365 days. This was indeed a remarkable achievement

There is it are of "reat si, missione for it is clear that the her (sphue "system of writing as we find it at the beyinning, of the lines Upnasty must have been the growth of miny intercellent ages and yet no trace of the eight stages of its evolution have been found on Upper E., sptin is all. There is no clear evidence, however that the system was borrowed form any country subside F., yet the frum's and flort of its characteristic every represent the frum. It is apprent therefore that we must seek the cradic of the Egyptian system of hirroglyphe writing else where than in Upper I gipt and is the fruma and flora its characters are distinctly Egyptian, the pre

¹ From the Previde tril Add e sidel red o Se to H (An bropol gy) of the Briti h Assoc at on at 1 ve po 1 on Septen ler 17

sumption is that it must be located in the Delta An important indication as to the original home of Fgyptian writing is given by the signs which in historic times, were used to designate the points of the compass The sign for cast was a drop shaped ingot of metal upon a sacred purch and this was the cult object of a clin livin, in pre dynastic times in the Eastern Delta The sign for west was an ostrich feather placed in a semicircular stand and this was the cult object of the people of the Western Delta | The sign for south was a scirpus reed this was the cult object of a clan which dwelt on the east bank of the Nile a little above the modern village of Sharon i in Middle I gypt The country south of the apex of the Delta was known as I's Shema Read Land It must therefore have been at some p ant north of the apex of the Delta that the scirpus reed was first used to designate the south It must also have been somewhere in the Central Delta that the cult objects of the peoples of the Fastern and Western Delta were first used to designate cast and west

I or the Delta being the early home of writing another fact has to be taken into consideration. Thoth the Il is god was to the Egyptians the god of writing and it was to him that they attributed its invention the principal scut of his worship in historic times was Hermopolis in Middle Favpt But Thoth's original hibitat was situated in the north east corner of the Delta where in pre-dynastic times had resided an Ibis clan The tradition that named Thoth as the god and inventor of writing would therefore point Delta wards This tradition is significant also in another way Although we cannot doubt that the Lhyptian system of writing was evolved in the Delta, the Lerms of writing may have come into Lgypt from Western Asia era this north east corner of the country In this connexion it may be pointed out that the hieroglyphic signs for right and left were the same as those for west and "east the Fgyptians who evolved the hieroglyphic system of writing orientated themselves facing south

It is remarkable that so little is known about the carly history of the Delta | Few excavations have been curried out there and nothing of pre dynastic, or early dynastic times has so far been brought to light from the country north of Cairo We do know, however that before the arrival of the Falcon kings from Hierakonpolis in the south Middle and I ower Egypt had been probably for many centuries united under one sceptre and that before these two parts of the country were united there had been a Delta Kingdom which had had its capital at Sus The names of some of these early kings are preserved on the Palermo fragment of the famous Annals Tablet, and the list there given would alone be enough to prove how ancient the Delta civilisation must have been There was certainly nothing comparable with it in

Upper E6.) pt in those far off days
What were the physical conditions prevailing in the
Delta and in the regions to the east and west of it
immediately preceding the arrival of Menes in Lower
E4.ypt? For the eastern side the evidence is exceednegly scanty, but there is one fact which is significant.

The chef god of the eastern nome of the Deltii the Pyramid Age was Arazet, a pastoral derty who we the prototype of Osin: He is represented as a man holding no nee hand the theory and the theory and the other the govitherd's I danwitarion: These and in the other the govitherd's I danwitarion: The table the doubt therefore that in the battern Delti there is a pastoral people who prissessed if the other holding again, and this is evidence of I certain mount of praisal and In the Central Deltii at the same pariod there inved a sense of clans, among, with n B mill (lan was predominant In historic times in I_sppt the oxide in figured in rowning, in proprise and remarks and it may be that the Central Deltii murshes supported herds of domesticated cattle

Much more is known about the western side of the Delta it the time of Menes It formed I believe part of what was called Lebenu land at all events this name was given to the region immediately to the west of the Canous, branch of the Nile II ere can be no doubt that this part of the country was a very fertile and prospers us region in the period immediately pre eding the I irst Dynasty Its name ignifies Olive land and we usually see these trees figured with the name of the country be ide them on a pre dynistic Slate Pilette on this Palette above the trees are shown oven isses and shoop of the type liter knewn as ser sheep. It was Menes the bulcon king of I pper Layer who a nourred the people of Febenu land This conquest is re-orded on a small ivory cylinder that was found at Hierakonpolis Another record of the southerner's triumph over these people is preserved on his famous Slate Pilette here the Upper I gyptian king is depicted smiting their chieftain while on the verso of the same Pulctic is the cene of a festival at the Great Port which was perhaps situated near the Canopi branch of the Nile The mace head of Menes which is now in the Ashmolean Museum at Oxford has a scene curved upon it which shows the king issuming the Red Crown of Sus and the inscription a c mpany ing it records that he had captured 120 000 pris ners 400 000 oxen and 1 422 000 goats. This n mense number of oxen and goats is clear evidence that the north western Delta and the region to the west of it (Tchenu land) must have included within its boundaries very extensive grass lands

The history of this part of the Delta is most obs ure During the period that clapsed from the end of the Third Dynisty to the beginning of the Twenty third when Tefnikht appears upon the scene we have scarcely any information about it What was happen ing at Sais and other great cities in the north west of Egypt during the period from 2900 to 720 B c ? There is an extriordinity luuna in our knowledge of this part of the country The people living there were certainly of Libyan descent for even so late as the time of Herodotus the inhabitants deemed themselves Libyans, not Egyptians and the Greek historian says that they did not even speak the Tgyptan language The pre-dynastic people who inhabited the greater part of the Lower Nile Valley were apparently of the same stock as these Libyana There is a certain class of decorated pottery which has been found in pre dynastic graves from Gizeh in the north to Kostamneh in the south On this decorated pottery are figured boats with cult objects raised on poles Altogether

some 170 vases of this type are known and on them are 300 figures of boats with cult signs Of these, 124 give the Harpson ensign 78 the Mountain" ensign and 20 the Crossed Arrows' ensign These cult objects all survived into historie times, the

Hurpoon was the cult object of the people of the Mireotis Lake region the Mountain and Crossed Arrows were the cult objects of the people dwelling on the right bank of the (anopic branch of the Nile Thus it will be seen that out of 300 boats figured on vases found in graves in the I ower Nile Valley south of Cairo 222 belong to cults which can be located in the north western corner of the Delta. At the begin ning of the historic period the cult objects of the people of the north western Delta included (1) the Harpoon. (2) the figure of eight Shield with (rossed Arrows" (3) the Mount on and prebably (4) the Double Axe, and (5) a Dove or Swallow With the exception With the exception of the Harpoon all these cult objects are also found in Crete a fact which is significant in view of Sir Arthur Fy uns s remark to the effect that he considers the possibility of some actual immigration into Crete of the older Layptian element due to the first Pharaohs The Harpo n at should be noted as the prototype of the bident and later of the trident of the Libyan god Poseikn liere in this western side of lower Lgypt is in almost wholly unexplored field for the anthropologist

I hive alre aly referred to the pasturul deity Anzety, who in the Pyramid Age was third of the nomes of the I stein Delta Among all the nome gods he is the only one that is figured in human form he stands erect holding in his right hand the shepherd's crook, and head is 11 crinite object that is connected with goats In the Pyramid Fexts Anzety is entitled. Head of the Listern nomes and those included the ancient one of til Oxyrityinchis fish where letter the ram one of til Oxyrityinchis fish where letter the ram one of the Oxyrityinchis fish where letter the ram one of the Oxyrityinchis fish where letter the ram one of the Oxyrityinchis fish where letter the ram one of the Oxyrityinchis fish where letter the the Oxivityin one of the Oxyrityinchis fish where letter the Asia. We have therefore in this justoral deity Anzety evidence of immigration from the west.

Among the cult obje to of the cities over which the od Anzety presided were two which, I believe, can definitely be referred to trees that were not indigenous to the soil of Fgypt but to Syria One of these cult objects is the so called Ded column This was one of the holiest symbols of the Fgyptian religion It has four cross bars at the tip like superposed capitals Sometimes a pair of luman eyes are shown upon it, and the pillar is draped sometimes a human form is given to it by carving a grotesque face on it robing the lower part crowning the top with ram s horns, and adding two arms the hands holding the crook and ladanisterion Frazer has suppested that this object might very well be a conventional representation of a tree stripped of its leaves. That it was, in fact, a lopped tree is I believe certain In the Pyramid Texts it is said of Osiris Thou receivest the two oars, the one of jumper (uan) the other of sd wood, and thou fernest over the Great Green Sea minative sign of the word ad is a tree of precisely the same form as the Ded column that is figured on early Egyptian monuments se it has a long thin stem

This tree name only occurs in inscriptions of the Pyramid Age and it is mentioned as a wood that was used for making chairs and various other articles of furniture In the passage quoted from the Pyramid Texts it is mentioned together with juniper and the latter was employed in calinet miking etc at all periods of I gyptian history. There is no evidence that jumper ever frew in Faypt but we have numerous records (f the wood being imported from the I ebanon region The sd true as we see from the determinative sign of the name had horizontally spreading branches and was evidently some species of confer No comfers however are known from I gapt the of wood must therefore have been of foreign importation. As it is mentioned with jumper which we know came to I gypt from Syria it is possible that it came from the same region. Among the trees of the Lebanon there are four that lave horizontally spreading branches I hese arc the cedar ((etrus libani) the (thetan fir Pinus laricio and the horizontal branched express (Cupressus semperatens var hor ontales)

Much mis on option at present exists with regard to the Lelanon (edar because the name cedar is applied to a large number of wo ds with are quite distinct from it and the wood whi h we cenerally call cedar (eg the cedar of our cedur pen ils) is not true cedur at all lut Virginian jumper. The wood of Cedrus libani is light and spongy of a reddish white colour very apt to shrink and warp badly by no means durable and in no sense is it valuable Sir Joseph Hooker who visited the I chanon in 1860 notes that the lower slopes of that mountain region bordering the ser were c vered with magnificent forests of pine juniper and cypress s that there was little induce ment for the timber hewers of ancient times to useend 6000 feet through twenty miles of a rocky mountain valley to obtain cedar wood which had no particular quality to re ommend it Tle cypress pine and tall fragrant jumper of the I chan in with its fine red heart wood would have been far more prized on every account than the cedar | The sd tree was I believe the horizental branched cypress which is common in the wild state. In the Middle Ages this tree was believed to be the male tree while the tapering come il shaped cypress was considered to be the female. Il is is an interesting fact because there is some evidence to show that the tipering variety was the symbol of Hathor Isis while the horizontal branched one was the symbol of Osiris

N t far from the city of Osiris in the Delta was Hebyt the modern Behbeyt of Hagar Its sacred nume was Noter The Romans called it Iseum It was the ancient seit of I is worship in I hypt and the ruins of its temple to that goddess still cover several acres of gr und in the neighbourhood On the analogy of other sacred names of cities the primitive cult object here was the ntr pele. This was not an axe as has so often been supposed but a pole that was wrapped around with a land of coloured cloth tied with cord half way up the stem with the upper part of the band projecting as a flap it top Dr Griffith conjectured that it was a fetish eg a bone carefully wound round with cloth but he noted that this idea is not as yet supported by any ascertained facts As a hieroglyph this wrapped up pole expresses nir god divine

m whuh sense it is very common from the earliest times gradually it became determinative of divmity and of the divine names and ideographic of divmity and of the divine names and ideographic of divinity and of the divinity and of the divinity and of the names of the divinity and of the names of individual gods it even sometimes occurs as a determinative sign of the nit pole eg Pyr Texts 482. This use of the Falcon indicites that in the early divinishes the influence of the Upper Lyptian Falcon god (florus) was paramount

There is reason however for believing that the nir pole cult had at an earlier period been the predominant one among the writing people of the Delta this I think is shown by the invariable use of the ntr pole sign in the words for priest (hm ntr god s servant) and temple (ht ntr Lod s house) Now on a label of king Aha of the lirst Dynasty there is a representa tion of the temple of Neith of Sais Here two poles with triangular flags at top are shown on either side of the entrance Later figures of the same temple show these poles with the rectangular flags precisely as we find in the ntr sign A figure of the temple of Hershef on the Pilermo Stone shows two poles with triangular flags while a Fourth Dynasty drawing of the same temple shows the same peles with rectangular flags We see therefore that the triangular flagged pole e juals the rectangular fluged one and that the ntr

is really a pole or mast with flag.

Poles of this kind were probably planted before the entrances to most early Fgy ptu in temples and the great flag masts set up before the pyl ns of the great temples of the Eighteenth and later dynasties are obviously survivals of the earlier poles The height and straight ness of these poles prove that they cannot have been pro duced from any native hyptian tree in the Empire fly staves were regularly imported fr m Syria it is probable therefore that in the earlier times they were introduced from the same source A well known name for Syria and the cast coast of the Red Sca as well as of Punt was I antr the land of the ntr pole was the region in which the primitive Semitic goddess Astarte was worshipped In (unaan there was a goddess Asher whose idol or symbol was the ashera pole. The names of Baul and Ashera are sometimes coupled precisely as those of Baal and Astarte and many schelars have inferred that Ashera was only another nume of the great Semiti goddess Astarte. The ashera pole was an object of worship for the prophets put it on the same line with the sacred symbols such as Baal pillars the ashera was there fore a sacred symbol the seat of a deaty the mark of a divine presence In late times these asherim did not exclusively belong to any one deity they were erected to Baal as well as to Yahw They were sign posts set up to mark sacred places and they were moreover draped They correspond exactly to the ntr poles of Fgyptian historic times

I have noted that these ntr poles were tall and straight What tree produced them? In Egyptian insumptions there is often mentioned a tree named nt I twis occasionally plunted in ancient Leyptian gardens and specimens of it were to be seen in the Temple garden at Heliopolis. The seeds and sawdust were employed in medicine and its resum was one of

the ingredients of the Kyphi incense Chaplets were made of its twigs and leaves. The tree was sacred to Hathor, branches of it were offered by the Egyptian kings to that goddess In a Saite text it is mentioned with three other trees pine yew and jumper these are all found in Northern Syria where they grow together with the cypress the tr t tree may therefore be the cypress Evidence has been brought forward to show that the sd tree is the horizontal branched cypress, which was believed to be a male tree while the tapering flame shaped cypress was believed to be the female tree. The Ded column was the symbol of Osms, and at Busins a festival of raising this column was celebrated The trt tree was sacred to Hathor who is often identified with Isis and there was a festival of raising the trt tree that was celebrated on the nineteenth day of the first month of the winter season It is not known where this festival was calabrated but it may well have been at Neter the seat of the Isis cult near Dedu Busiris The two tree cilts point to Northern Syri as the country of their origin

In the architecture of ancient Laypt two distinct styles can be recognised. One is founded on wattle and daub the other on wood construction Wattle and daub is the natural building material of the Nile Valley and Delta and the architectural forms derived from it are certainly indigenous. Those styles derived from wood construction on the other hand a uld not have originated in 1 gypt they must have arisen in a country where the necessary timber was ready at hand Egypt produces no coniferous trees and no timber that is at all suitable for building purposes or indeed for carpenter's work of any description. The wood of the sycomore fig is very coarse graine l and no straight planks can be cut from it The sunt acacia is so hard that it requires to be sawn while it is green it is very irregular in texture and on account of the numerous branches of the trunk it is impossible to cut it into boards more than a couple of feet in length The palaces of the early kings of the Delta were built of coniferous wood hung with tapestry woven mits The tomb of Menes queen Neith hoten at Na rida was built of brick in imitation of one of these timber constructed palaces and smaller tombs of the same kind are known from the Second and Third Dynasties, but not later As early as the reign of King Den (First Dynasty) the palaces of this type were beginning to be built of the native wattle and daub in combina tion with wood and by the end of the Pyramid Age the style disappears entirely though the memory of it was preserved in the false doors of the tombs and stelæ Brick buildings similar to those of the palace style of Leypt are also known from early Babylonia and they were at one time regarded as peculiarly characteristic of Sumerian architecture. These ob viously, must have been copied like the Egyptian, from earlier timber forms In Babylonia as in Egypt tumber was scarce and there are records that it was sometimes obtained from the coast of Syria This was the region from which the Egyptians throughout historic times obtained their main supplies of wood, so it is not improbable that they as well as the Sumerians derived this particular style of architecture from Northern Syria I may observe in passing that in Northern Syria I may observe in passing that in the moringa, and castor oil from the castor-oil plant this palace style we have the transition form The resins and oils used for embalming were principally

between the nomad s tent and the permanent building of a settled people

The lack of native timber in Lgypt is significant in another direction Boats of considerable size are figured on many pre dynastic monuments They are long and narrow and in the middle there is usually figured a reed or wicker work cabin. In my view these boats were built like many of those of later periods in Egypt of bundles of papyrus reeds bound together with cord they were in fact great canoes, and of course were only for river traffic. They were not sailing boats but were propelled by means of oars No mast is ev r figured with them but they generally have a short pole amidships which is surmounted by s cult object. On one pre dynastic vase there is a figure of a sailing ship but this is totally different in build from the canoes and it has a very high bow and stern with its mast set far forward in the hull Similar vessels are figured on the ivory knife handle of pre dynastic date from Gebel el Ariq but these vessels appear to be in port and the sails are evidently lowered h we already referred to the Great Port mentioned

on the Pilette of Menes A port implies shipping and trade relations with people dwelling along the coast or across the sea. It may be that the people of the north western Delta luilt wooden ships but if they did they must have procured their timber from some foreign source Coniferous wood was already being imported into the Nile Valley at the beginning of the First Dynasty from the Lebanon region and it must be remembered that the Egyptian name for a sea going ship was kbnyt from keben Byblos the port of the I chanon where these ships must have been built and from whence they sailed The sacred barks of the principal gods of Egypt in historic times were invariably built of conferous wood from the Lebanon Transport ships on the Nile were sometimes built of the native st. t wood, and Herodotus describes them as made of planks about two cubits long which were put together brick fashien. No masts or sail yards however could possibly be cut from any native Egyptian tree In the Sudan at the p esent day masts are sometimes made by splicing together a number of small pieces of sunt and binding them with ox hide, but such masts are extremely hable to start in any gale and they would be useless for sea going ships It may be doubted whether the art of building sea going ships originated in Egypt

It may be doubted also whether the custom of burying the dead in wooden coffins originated in Egypt In countries where a tree is a rarity a plank for a coffin is generally unknown. In the Admoni tions of an Egyptian Sage written some time before 2000 BC at a period when there was internal strife in Egypt the Sage laments that Men do not sail northwards to [Byb] los to day What shall we do for conserous trees for our mummies with the produce of which priests are buried and with the oil of which [chiefs] are embalmed as far as keftiu? They come no more This ancient Sage raises another anthropological question when he refers to the oil used for embalming. The only oils produced by native trees or shrubs in Egypt were olive oil, ben oil from those derived from pines and other conferous trees. Egypt produced no kinds of incense trees or shrubs. The common incenses were pine resin, ladanum, and myrrh, and all these were imported. It is difficult to believe that the ceremonal use of incense arose in Egypt.

These are a few of the questions raised by a study of the material relating to the origins of the ancient civilisation of 1 gypt. An immense vista has been opened out before our eyes by the discoveries of the last thirty cars, and now, in 1 gypt better than in any other country in the world, we can see man passing

from the primitive hunter to the pastoral nomad, from the pastoral nomad to the agriculturst, and then on to the civilised life which begins with the art of the Valley these becoming permanently settled in fixed abodes around primitive cult-centres, and then unting with others into one community. We can trace the fusion of several communities into single States, and then, later, the uniting of States under a supreme vowerign. What other country in the world preserves such a record of its early liststory?

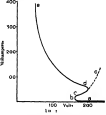
Rare Gas Discharge Lamps

By J W RYDE, Research Laboratories of the General Hectric Company Ltd., Wembley

A DISCHARGE of electricity through a gas at atmospheric pressure generally takes the form of a luminous spark which will pass only under a potential gradient of several thousand volts per centimetre If, however, the pressure of the gas is reduced the appearance of the discharge changes First it spreads out into wavy streamers, the streamers then broaden until the discharge tube is filled with a diffuse luminous glow extending from the positive electrode to within a short distance of the cathode This glow is known as the positive column The cathode is now covered with a layer of bright luminosity called the negative glow, and on close inspection is seen to be not quite in contact with the electrode but separated from it by a thin and sharply defined region, known as the (rookes's dark space Another less well-defined dark region, the I araday dark space, is between the negative glow and the positive column Further reduction of the pressure results in a widening of both dark spaces and the negative glow the positive column at the same time becoming correspondingly shorter At still lower pressures the Crookes's dark space increases until finally it fills the whole tube and there is no further luminosity of the gas

The potential necessary to start the discharge depends on the pressure and nature of the gas the form and material of which the electrodes are made, and also on the distance between them In a given gas with given electrodes the starting potential is large at high pressures, but decreases, in an almost linear relation, with decrease of pressure reaching a minimum at what is called the critical pressure, after which it rises again very rapidly. The pressure at which the minimum occurs depends on the form of the electrodes, their distance apart and the nature of the gas, but the minimum itself depends on the nature of the gas and the material and form of the cathode employed It is about 200 volts for neon 280 volts for hydrogen, 340 volts for air, and 420 volts for carbon dioxide Small traces of impurity affect these values to a great extent, thus the addition of only 05 per cent of pure hydrogen to neon reduces the minimum starting potential by nearly 50 volts, 50 per cent reduces it by about 60 volts, but if more than 50 per cent is added the hydrogen ceases to act as an impurity and begins to show its own characteristics, so that the starting voltage rises again On the other hand, small quantities of other gases, such as oxygen, raise the starting potential instead of lowering it. The material of which the cathode is made has also some effect. The figures given about refer to athlode of ordinary metals such as iron, nickel, or copper, etc., between which there are notly small difference. but with magnesium, barnum, or the alk-li mictils the starting voltage is considerably reduced, in fact, with certain allows of these metals, the glow discharge can be started in neon at a potential so low as 90 ochs and may be maintained at \$50 ochs.

When once the discharge has started, the potential can be lowered somewhat before the discharge stops



The curve connecting this "going out" voltage and the pressure is roughly similar to the starting voltage curve, but is displaced to a position somewhat below it on the voltage ordinate

If the electrodes are only a short distance apart, so that the posttive column is absent, the relation between the current flowing and the potential applied across the electrodes is that shown in Fig. 1. The states represented by the lower and upper parts of the curve are unstable, and can be observed only if there is in series with the discharge an appropriate resistance, by means of which the current may, be varied. With this strangement, when the current is only of the order of a micro-ampere, a faint glow is seen some distance from the cathode. The potential between the electrodes falls rapidly as the current is increased, and at the same time tig down becomes brighter and assumes the form of a sharply defined patch moving nearer and nearer to the cathode as the current rises. The voltage now remains sensibly constant, being that known as the normal cathode fall, which is the lowest potential at which

the unsupported discharge can be maintained With a further increase of current the glow spreads laterally over the cathode its intrinsic brilliancy and the current density remaining practically constant A value of the corrent is eventually reached at which the cathode becomes completely covered with a layer of blow separated from it by the Crookes a durk space which is only a fraction of the width of the layer of glow itself Any further increase in current brings us to the part c of the curve the voltage now in reases with increase of current and the glow becomes brighter and the dark space narrower The curve eventually be omes very steep following the path cc and currents of the order of several amperes per square centimetre of cathode surface can be passed At some part of the curve ce the cathode begins to heat up considerably and if composed of a refractory metal such as tungsten will become white hot thermionic emission than takes pla a and the glow discharge passes over to the arc discharge As soon as this begins the potential difference between the electrodes begins to decrease as the current rises and may finally drop to only a few volts

Gas dishare lamps may be divided into three classes, namely (1) Lamps in which prix it illy all the light is emitted 1; the positive column (2) negative glow lamps in which the light is emitted in them the sheet and (3) tamps in which the light is emitted in it from the cuthode itself with is rendered incan dessent by the discharge

L'amps of the Moore 15 pe belon, to the fint class. They consist of a king, glass tube filled with k is to a pressure of a few millimetres and 1 sun, an ele tr de at each red On account f the distra e between the electrodes the operating potential usually am's is to several thousand volts and is inconveniently 1 kin. Recently, short tubes of this type containing, not and having electrodes made of alk hi metal allows his weben developed which will run on 220 volt A C supply but require a special device giving a higher v ltage, for starting These lamps the very efficient with some of the tubes an efficiency of obe writts per candle, is obtainable The colour of the hight 10 wever is a brilliant orange red which for many purposes is object tomable.

The second class of lunp as developed to run directly on ordinary lighting ircuits. The electrodes are placed a few millimetres apart in a small bulb the distance between them being such that the positive column is absent this is to enable them to start and run at ordinary supply voltages. The gas used for filling the lamps is non with about 20 per cent of helium, which is separated with it during the pr cess of extraction from the ur The idvantages of nem In the first place nest of the energy are threefold radiated from the lowing gas lies in the visible spectrum secondly the starting potential is lower than in other gases and thirdly the colour of the light emitted being a yellow orange is more suitable for illumination purposes than that from any other gus By using hydrogen to reduce the starting voltage as explained above and by filling the lamps to about the critical pressure (10 mm) it is possible to make lamps having iron electrodes in which the discharge will start at about

The whole of the light from these lamps comes from

the negative slow which appears as a laver of bright orange luminosity about two millimetres thick com pletely covering the cathode whatever its size or shape The Crookes s dark space at the pressure used is only a fraction of a millimetre thick and is not easily seen In consequence the luminosity takes the form of the cathode so that if this electrode is formed out of a sheet of met d in the shape of a letter numeral or similar sign it will appear brilliantly illuminated when the discharge is passing. It is in this form that the tube is used for advertising purp ses. In cases where the lump is required for dim illumination the cathode is made of a spiral of wife ir the shape of a beenive which ensures an approximately even distribution of light in all directions The other electrode is either in iron wire hidden behind the letter or a plate inside the spiral On direct current nly one electrode becomes illuminated but on alter n stin, current the small electrode also glows during the half eyele when it I econies the cathode

On account of the rigidity of the mechanical con struction the lamps are robust and their life is limited only by their progressive blackening. This blackening is die to particles of the cathole which are shot off during the pussage of the disch rge and collect in the form of a film on the bulb. The rate at which the bla kening take place depends in the current passing thr ugh the lump and also varies very greatly with the particular metal used for the electrodes and the nature of the gas The addition of impurities which lower the starti pe tential of the gas also onsiderably reduces the blackening. Thus with iron electrodes and pure neon the useful life of the lump would only be about So hours while with an addition of a small per entage of hydrogen the life becomes of the order of 1000 hours or more A series resistance placed in the caps of the lamps makes them suitable for various voltages and at the same time reduces the current to a value leading to a reasonable life

These lamps in common with all forms of Gesister which are which are valuable for purposes other than that of lighting. For example, when running on the part ab of the curve of light they can act as a nigative resistance, and can be used it generate oscillations. They are also sensitive detect is of current to luminosity produced by a current of centerior produced by a shield from direct daylight. But these sther develop ments amost be treated here.

In the third class of lamp the electrodes are usually tungsten spheres about one millimetre in dian eter and placed one millimetre apart. The bulb is filled with neon to about 50 mm press ire When first switched on an intense flow discharge takes place which heats the cathode white hot a tlermionic emission then ensues and the potential across the lamp drops to about 25 volts the current being 10 to 125 amperes the remaining volts being dropped in the series resistance The lamp at this final stage operates in the region e of the current voltage curve shown in Fig 1 white hot tungsten ball acts as a very intense point source of light suitable for projection purposes Pointolite lamp is a variant of this form in which the discharge is initiated by means of a tungsten spiral heated electrically, the heating current being cut off when the lamp has started

Obstuary

LIFLY COL II H GODWIN AUSTEN FRS THF death on December 2 of I seut Col Henry Haversham Godwin Austen in his ninetieth year removes the last of the great pioneers in the geography of the Himalaya and a leading authority on Indian Mollusca (of Godwin Austen was born at Feign mouth July 6 1834 He was a fellow student with Lord Roberts at Sandhurst whence they both went to India at the end of 1851 Godwin Austen saw service the next year in the second Burmese War His scientific tastes which were hereditary-for his father R A (Godwin Austen was a geologist who has left an enduring reputation owing to his exceptional insight—led him in 1857 to join the Indian Survey Department It was his privilege to survey northern Kashmir where he discovered the Baltoro Hispar and Bufra Clauers-the prestest proup of valley placers in the world They were afterwards traversed and mapped by Sir Martin Conway who named the tributary placter to the Baltoro from K, the Godwin Austen La ier The glacters were described by Godwin Austen in a sh rt paper in the Proceedings of the R y al Geographical So iety (vol. viii. 1864) the discussion on which is remarkable for Falconer's advocacy of the pre glacial age of the Alpine lake basins and tl cir preservation by the protective action of glaciers During this survey Godwin Austen fixed the position and heights of many of the giant peaks of the Kara k rums including, Ka which had been previously discovered by Montgomerie. It is often known as Mt Godwin Austen and according to the heights adopted by the Indian Survey Department is the sec nd highest mountain in the world

While G dwin Austen was working in this district he made many mountain ascents of which his highest was on Mata 20 600 ft in 1862 In 18(3 64 he was ennaged in the survey of the eastern parts of the Him il 193 around Darjeeling and in Bhutan and later still further cast on the Khasia Hills and in Assam His views on the Leographical stru ture and classifica tion of the Himilay's were stated firty years ag in his presidential address to the Geographical Section of the British Association which is his most important geographical paper lie contributed to the Geological Society several papers which made important additions to the geology of the Himalaya including the dis covery of the extension into kashmir of the Spiti series the most significant horizon in the Himalaya In 1884 he described the drifts exposed in a new rulway cutting near his home at Guildford and the paper was illustrated by sections characterised by the same pre ision and detail as those issued with his

Indian papers

After leaving the Indian Survey Godwin Austen's mun interest was in the land mollusca. He was described as having a unique knowledge of Indian molluses. He contributed to The Fauna of British India the volume in the lest seellidge and Zonitidge The value of his work on that group is shown by his election as president of the Milacological Society in 1897-9 and of the (onchological Society in 1908 9 His later years were burdened by financial embarrass ment due to an unfortunately worded will He

inherited the paternal estate of Shalford, which proved a vampire instead of the source of a comfortable income His interest was subject to fixed charges which when the value of land fell, used up more than the whole of the meome from the property He bore this trouble with his characteristic courage and cheer fulness Great sympathy was also recently felt for him owing to the unfortunate loss of the portofolio of sketches and maps made during his Kashmir service, sixty years ago

Godwin Austen was elected FRS in 1880, and received a belated Founders Medal from the Royal

Geographical Society in 1910

HERLUF WINGE

It is with much regret that we record the sudden death on November 10 at Copenhagen of Herluf Winge who for many years and until his death was Vicenspektor in the Zoological Museum of the University of Copenhagen As a lid Winge began to study the small mammals of Denmark and his carliest papers upon this subject were full of promise A little later in 1877 while still a student in the Uni versity of Copenhagen he published an account of some of the skull characters in the mole shrow and other Insectivora in which he displayed not only remarkable learning but a most clever technique In 1982 he gave his views upon the mammalian denti tion and his theory of cusp homologies in a paper which will ever be regarded as a classic. In the same vear appeared an account of a collection of mammals from Greece and in preparing this Winge was led so far sfield investigating the relationships and special adaptations of the species before him that he himself regarded this piece of work is the foundation of the important publications next to be noticed

Between 1887 and 1915 Winge published a series of works which ostensibly are descriptions of the fossil hones collected by Lund in the caves of Lagoa Santa Minas Geraes Brazil and of the recent mammalia obtained in the same region by Lund and Reinhardt Taking these mainmals order by order (Rodents 1887 Chiroptera 1892 Carmivora Primates 1895 Mar supials including Monotremes 1897 Ungulates including, Sirenia 1906 I dentates 1915) Winge commenced each memoir with a description of the Brazilian material but that finished he proceeded in each case to give a review of the whole order, bringing out his views of the evolution and relationships of the orders and of every fossil and living family and genus in a wonderfully clear and concise style. He seems to have prepared a complete monograph of each genus dealt with and then to have compressed each mono graph into a short paragraph and very often into a single sentence But in this small space he contrives not only to state all that is essential, but to throw many a brilliant beam across what was previously obscure Companion reviews of the Insectivora (1917) and the Cetacea (1919) the two orders not represented in the Lagoa Santa material have since been published by Winge That dealing with the Cetacea has recently been translated from the Danish by Mr G S Miller

and published in the Smithsonian Miscellancous Collections

A collected and revised edition of these reviews in three volumes, under the title of Pattedyr Slægter is at present passing through the press and the first volume of this work was received in London on the day before Winge's death This new and more convenient edition will be welcome for it is but bare justice to state that the reviews in question constitute together the finest, most comprehensive and most inspiring technical account of the class Mammalia that has ever been written

Many other papers dealing with the mammals of Greenland and the fossil mammals and birds of Den mark were published by Winge In 1908 he contributed the volume on Danish Muramals to the series of handbooks entitled Danmarks Fauna and this little book illustrated by Winge himself is at once

admirable and inimitable

Reviewing the whole of Winge's published work, one cannot fail to be struck by an extraordinary fact It is that in his writings one does not mark the flight of time He seems to have acquired his full mental power and his own peculiar way of looking at things at an extremely early age, for his early papers of 1877 and 1882 read to day, exactly like that of 1919, as the work of a great master MACIÍ

Wh regret to announce the following deaths

Prof F Clowes emeritus professor of chemistry and motallurgy and first principal of University (ollege Nottingham and the author of well known text books on analytical chemistry on December 18 aged seventy five

Canon I Wood well known for his natural history studies on December 13 and sixty one

Current Topics and Events

Two octogenarian fellows of the Royal Society celebrated their birthdays this week Sir Archibald Geikie OM the Nestor of British geology who was elected to the Royal Society so long 150 is 1865 attained the age of cighty eight on December 8 aid another distinguished geologist Sir W Boy I Diwkins elected to the Society in 1867 was eighty five on December 26 To both of them the congratulations of all scientific workers will be heartily accorded Sir Archibild Geikie who figured as a Worthy in NATURI thirty one years ago (January 5 1893) has a world wide reputation. As a geologist and as the author of the Text book of Geology originally published in 1882 and of other stan lard works on geology and geography he is known every where This is in great measure due to the way in which Sir Archifold is able to quicken interest in his subject by the expression of his deep and intense feeling for Nature No one his done more to link geology with appreciation of the natural beauty of scenery. His work as an original investigator in geology and as a writer of inspiring volumes on this subject and on physical geography won for him the Royal medul of the Royal Society in 18 6 From 1908 until 1913 bir Archibald served as president of the Royal Society while he was president of the British Association at the I dinburgh meeting in 1899 For the period 1882 1901 he was Director General of the Geological Survey of the United Kingdom and Director of the Museum of Practical Geology In spite of his advanced age. Sir Archibald maintains his active interest in both science and literature and so recently as 1918 he produced a notable volume of Memoirs of John Michell who died in 1793 one of the early workers in geology

Scientific societies and other bodies organising conferences for next year should know that the authorities of the British Empire Exhibition to be held at Wembley have constructed an admirable congress building containing four conference halls with appropriate committee rooms etc capable of seating 2140 550 180 and 150 persons respectively

These halls are being allocated to responsible organis ing committees free of char c and early application should be made for the use of any of them as the dates are being filled up ripidly. The following scientific and technical societies among others have already booked one or more of the halls for con ferences on different dates. The British Lugineers Association the British Flectrical and Allied Manu facturers Association the Institution of Sinitary Engineers the Textile Institute the Society of Dyers an I Colourists the North hast Coast Institution of I ngincers an I Shipbuilders the Institution of Auto molile Engineers the Museums Association the Horace Plunkett I oundation the Health Propaganda Association the Association of British Chemical Minufact u rs the Institution of Mining and Metal lurgy the Municipal Flectrical Association the Llectrical Contractors Association and the Gas Association Applications for use of the halls on dates still open should be sent to the Secretary Conterence Committee British Empire Fxhibition 16 Grosvenor Gardens I ondon 5 W 1

WITH the approaching retirement of Prof S Alexander from its chair of phile sophy the Un versity of Manchester loses the services of one of the most original of the elder generation of thurkers. Nearly fifty years uge he came from Australia to Oxford where he guned reputation by a rare power of winning first classes. He soon however descried other pursuits for philosophy and won an assured position before he was thirty by his remarkable book on

Moral Order and I rogress Culled in 1893 from tutorship at Lincoln College to succeed Robert Adamson at Manchester he has represented philosophy there for more than thirty vears At Oxford he was conspicuous in the reaction against the philosophy of T H Green and was among the first to preach to an unheeding university the importance of modern psychology But he never lost a bent for metaphysics and for vigorous thinking about fundamentals. His philosophic position was fully revealed in his Gifford lectures at Glasgow on Space Time and Deity published in 1920 A book so technical defies analysis and it is enough to say that though miny divagreed with his doctime there we an absolute consensus among experts that it was a contribution of the first importance to philosophic thought. Yet few philosophers hive lived less in the clouds and Alexander has not only discharged meticulously the dittes of an evacting chair but has also been prominent in many university and public ictivities. Ever a keen champion of the higher education of women he took a foremost part in the foundation of Abhurne Hall the women shall of residence the secretary-ship of which he is resigning on his reture ment from university life.

Illis first part of the funeral service for Causon F G Bonnev was held in the Chapel of 5 John N College, Cambridge on December 1. Among those present were the following fellows of the Royal Nonetty Prof A C Sewird and Prof J 1 Marr (Geological Society) Nr C I Heycock (Cumbring Brildsonghier) Society) Prof F J Grwood (Alpine Club) Nr Chiford Allbutt Prof II F Bickerm Sir Geological Society) Prof F J Grwood (Alpine Ni F Birckman Sir Joseph Larmor Dr G D I Ivening Ni I ruset Rutherford Prof W I Sollas Sir Joseph Inomonal 1 rol W W With and Prof J I Wilson

This Council of the Royal Meteorological Society has awarded the Symons gold medal for 1914 to Dr lakemithm Oli ida Director of the Central Meteorological Observatory Tokyo Japan The medal is awar led for distinguished work in conseivement with meteorological science and will be presented at the annual general meeting on lanuary 16

THE discussion before the Illuminating Engineer ing Society on December 11 was concerned with a problem that confronts many of those who are used; ated with applied science-the best method of dis semin iting technical information amongst the general public Illumination involves an appeal to the eye and influence is best brought to hear through the medium of ictual demonstrations of good ind bid methods of lighting Details of ictual experience in practice for example of improved output and greater freedom from accidents resulting from better lighting are also of great value But in order to be convincing such data must be derived from scientifically con ducted tests and backed by recognised authority Mr Dow mentioned some of the work which the Society is doing in this connexion-for example in co operation with representatives of the printing trade and with the British Industrial Safety Lirst Association A considerable part of the discussion was devoted to the question of the high values of illumination now being advised in some quarters The view was expressed that such recommendations must be based on scientific method and that the desired conditions are best ascertained by experi ments conducted with the ail of leading industrial councils This same point also c ime up for considera tion in a discussion initiated by Mr W P Fanghaenel and Mr W > Booth before the Institution of Civil Engineers on December 12 when Mr L Gaster explained the procedure of the Home Office Depart mental Committee concerned with industrial lighting and emphassed the distinction between values desirable in practice and legal minima

In order that donors might have the opportunity of seeing the premises and the equipment of the Department of Glass Technology at the University of Sheffield a series of luncheons have been arranged the first having been given by Mr W F J Wood chairman of the Glass Research Delegacy on Novem ber 15 and the second of the series by Prof W & 5 Turner president of the Society of Glass Technology on December 13 The new premises which cover three fourths of an acre were until the end of 1920 in occupation as an actual glass works. Since being purch used at a price of good considerable altera tions have been made a set of laboratories and small library constructed whilst the other buildings have been adapted and equipped with plant for experi mental glass melting. In this connexion there are furnices cipible of niclting plass on any scale between a few grams and about 120 lb the firing being by town s g is an I compressed air whilst a large two pot recuperative furnace fire I by oil has a capacity of two pots eich of flout 15 cwt There are in a ldition a block of buillings devoted to the in iking of all sizes of clay pots store rooms for the glass making materials a room for mixing a machine room smith s shop compressor house etc. Courses of instruction lead to the degree of B Sc Tech and higher degrees. In addition however to the normal teulung work of the Depurtment a great deal of experimental work has been done for individual manufacturing firms whilst since 1917 no fewer than 96 papers involving research have been published from the Department The Department has no endowment but the glass industry has been very appreciative of the work done and has con tributed generously towards its maintenance

MR T W T luckry who was in Jipan at the time of the great earthquake had an opportunity shortly afterwards of visiting both Tokyo and Yokohama and gives the results of his observations in I nginiering for November 30. The framework of the ordinary Japanese house is made of very light uprights secure l by tenons only to other light horizontil members at the floor and culing. The floors and ceilings are wood and the inside divisions are of wood and paper When a severe shock causes the tenons to break the structure closes up and pins down any occupants who do not escape quickly The charcoal fires are also punned and thus fires are started It is almost inconceivable that up to August 31 1923 such buildings were still being constructed in the capital city of Tokyo Temples are also built of wood and have nothing but hori zontal and vertical timbers in their construction the timbers however are very massive and such buildings stand up well against earthquakes and storms In Tokyo the first brick buildings of any importance were put up by the Government nearly all these buildings survived the shock though a few were burned It will be remembered that the fires started by the collapse of the more flimsy buildings destroyed a large part of Tokyo Tokyo station

building three and four stories high and some hundreds of feet long constructed of red brick was not damaged by either earthquake or face Re inforced concrete buildings in lokyo lid not come off so well as the better class brick buildings. Much of the brick facing has come away and there are cracks in the concrete. They are however probably the safest buildings for the inhabitants and office build ings of this class have continued in use without interruption The beli wour of steel frame buildings was peculiar from a few feet above the ground the brickwork is cracked and this continues for two or three stories Above the thirlanlup to the top (in some cases eight stories) no damage whatever is to be seen. The writer wis nowhere able to find the slightest sign of failure of the foundations of any building whether wrecked or stan hing

THE report for 1922 of the lirector of the Bernice Paualu Bishop Museum at Honolulu has recently been issue 1 It gives a summary of the various activities of the Museum officials in researches relating to the natural lustory of the Pacific Isl in Is an I the culture and folk lore of the H I wan and and other I olynesian people A number of expeditions for systematic survey in inthropology botary and zool gy line been undertaken in connexica with the Museum The most important were the Whiti ey South Sea expelition in expedition to lanning Islan l the exploration of Cuain in the Ladrone Islands and the Bayar I Dominick expedition for the investigation of the crigin migration and culture of the Oceanic people Some interesting general conclusions have been reached by the members of the D minick expedition with regard to the Polynesian population There seem to be two basic elements. The first is Caucasian with physical characteristics approaching some Mongols with tall stature moder stely long heads relatively high narrow fices and noses light brown skin and straight or wavy black hair. The second element is the Indonesian typical of Celebes with shorter stature low broad faces wavier hair and darker brown skin. A third element is found only in small numbers with very short heads narrow faces und light skin. The second type is characterised by a higher social and religious developmen than the first The first type is universally listributed in the Pacific but strongest in New Zuiland and the Mar quesas The second type is privilent in North and Central Polynesia In the report Mr [I Illing worth notes that the Hawau in house fly is not the same as that of Lurope and the United States but is a variety found on the western shores of the Pacific As it is known that these flies follow man and there were house flies in Hawui when Captain Cook arrived the inference is drawn that the original immigrants and the flies came to Hawaii from the west

APPLICATIONS ATE INVITED by the secretures of the Royal Society for the Armourers and Brasers Company research fellowship in metallurgy terrible in the first instance for two years with a possible axtension to five years. The research undertaken by the successful candidate must be connected with base metals and alloys preferably those used in the ancient crafts of the Company of Armourers and Brasiers The annual value of the fellowship is 5001 Applica tions must reach the secreturies of the Royal Society Burlington House W 1 by March 1 next

We have received the annual report of Livingstone College Leyton for 1922 3 being the thirty first year of its existence. The College gives courses of instruction with the object to treiching missionaries low to care for their own health and how to deal with the livesses of the people among whom they are working when fir from qualified medical and Altogether 72.5 stal tents hive passed through the College Donations and sub-exptions are requested to help carry on this weedling with the college of
THE minety second annual meeting of the British Medical Association will be held on July 18 26 1)24 at Bra lford under the presidency of Mr J Basil Hall consulting surgeon to the Royal Inhimary Bradford The presidential address will be delivered on July 22 The following presidents if sections have been appointed -Medicine Prof 1 J Hall Surgery Sir Cuthbert Willace Obst tries and Gynrecology Mr J S Fairtairn Pathology and Bacteriology Prof C H Browning Neurology and Psychological Mclicine Dr I G Stewart Ophthalmology Dr 1 M Ramsay Lublic Me licine and In lustrial Dr. ises Mr H lones Diseases of Children Dr. l Lindlay Laryngology and Otology Dr W J Horne Orthopadics Mr R C I im he Medical Sociology Mr A Manknell D rm itology Dr J Maci H Ma I so l The honorary local general secretary is Dr W N West Watson (Victor I odge Manningham Bradford)

THE Seismological Society of America has published a large I suit Man of the State of California (three sheets in 1 a title sheet) on the scale of I 506 880 or close on one inch to eight miles The topography is base I on various official surveys the hills being well brought out by a system of colour shading The sea depths are shown by contours drawn at intervals of 100 fathoms The known and probable faults which mean so much in the moulding and instability of the continental edge are marked by lines of various colours these are broken where details are uncertain or inferred. A fault indicated active is usually one along which an earth quake has occurred during historic time. The mind of the world has been once more reveted on the un certainties of the Lacific rink and this map which must be mounted as one wall sheet for its proper appreciation will a doubt find a permanent place in colleges that respect geography Prof Bailey Willis has furnished a lucid description to accompany the sheets (Bull Seism Soc America vol 13 No 1,

A stroke by the Meteorological Department of the Government of India for 1922 23 has just been issued under the superintendence of Mr J II held the officienting Director General of Observations. The policy of Indiannsation has been adopted and the personnel for the thirteen posts of meteorologists has changed from to Furopeans and 3 Indians in 1916 to

3 Furopeans and 10 Indians in March 1923 A study of upper air inovements in India is said to be laving the foundation for types of forecasting not hitherto possible from surface observations. The whole system of warnings for storms and cyclones over the sea and on land throughout India is the duty of the headquarters staff and all is now done from Simla Considerable retrenchment has been made during the year which his involved the partial stoppage of Bombay Madra and Calcutta Duly Weither Reports the issue being suspended during the seasons of least rainfall. Shipping at sea is supplied with the litest information regarding the weather by wireless bulletins. Upper air research shows that at heights of 4 miles and upwards the cold weather winds of northern India often reach a strength of 100 miles per hour or more while calms prevail at the surface At Agra the westerly components of upper our at a height of thout a miles prevuling from the middle of September to the middle of October show a close relationship with the precipitation in north west India in the winter following Departmental observa tories for the year consist of 5 first class 185 third class 23 fourth class and 4 tifth class Rainfall observations we received from 2326 stations

All sold Handellar And Sons 83 Wigmore Street White forwarded to its thru etablogue of middle dirights play solding of anthropometrical psychologia under the direction of a solding three soldings of

and many pieces of anthropometric and psychological apparatus are catalogued Messrs Hawkeley are also agents for the microscopes and accessories of the Spencer I ens Co. New York

In the Fauna of British India Series the further volumes which the editor Sir Arthur E Shipley with the assistance of Dr. Hugh Scott and with the sanction of the Secretary of State for India has arranged for are volumes on Butterflies (I ye enidae and Hesperud'r) by Mr N D Riley on the Ixodidæ and Argande by Prof G H I Nuttall and Mr C Warburton on Leeches by Mr W A Harding and Prof J Percy Moore on the Curculonide by Dr G A & Murshall on the Carabidae by Mr H L Andrewes on the Meloida by Mr K G Blair on the Erotylide and Endomychide by Mr G J Arrow on the Culicide by Capt P | Barraud Major 5 R Christophers and Mr 1 W Ldwards on the Chrysomelide (subfamilies Chrysomeline and Hulticine) by Mr 5 Maulik on the Scolytide and Platypodule by It (of Winn Sampson together with a revise I edition of Mammalia by Mr Martin A C Hinton and Mr R I Pocock and of Birds (6 vols) by Mr 1 (Stuart Baker

Im litest cartogue (New Sens) to 10) (1 Messus Meddon and Weske). It d. 2 thrium street W.C. 2 should we think be very useful to librarium and others it being a classified list of sime hop rinds and transactions of securitie societies on sale by them the cartogue is conveniently arrange limited the his hings. British Isles—Ir insections of societies and other sacinities, per ideals. British Isles—Proceedings of level societies. Dominions and Colonies—securities senis det. United States of America—securities senis det. United States of America—securities senis det.

Our Astronomical Column

In JANAMY SHOWER OF METERS. This display, of neters to a figertar import in of their is supposed It sometimes furnishes a rather hall intereshintion of a compto most churrent being more british that the never is und traver in judge parts. The reduced butter of forgith et al. May, on the bracket of the stellar metals knots. Draw and Ita ules. The shower has occasionally been so during the parts of the parts of the stellar metals of the s

furnish one it two meteors per minute evenue hours from the lititude of lugland the ridial t point is situated at a low altitude in the n rthern sky and it is generally in the few hours pic cling sumise that the display attums its gir itest strength I nusually rich returns of these incteors wer witnessed in the early evening hours of January 3 1 118 and 1). and we may expect another plentiful exhibition of its incteors on the morning of J inu try 4 next between about 4 and 6 AM. The moon will not offer my obstruction on that date as it will be 26 days old and visible us a very narrow crescent only Should the weather be clear on the morning of Jinuary 4 ill the conditions are promising for a meter ric spectrele of very interesting character and it will be important to observe it carefully through the night in order to determine the hourly number of meteors visible and the time when it reaches a maximum

The AMS 31 Mais—F pular 1 is n m₃ (November) centural centures in interesting study by 1 roit W including the position of the AMS of Mars. He notes that the medical evel by Joneth of closers may be a subject to the control of the AMS of the AMS of the control
The equinox of the planet is shifted back 7.65 from 87.86 to 80.75 This has the effect of in reasing the Martian date by 14 days. The method employed seems to give this disternmenton more weight than any other that is based on markings on the disc.

Research Items

The CAVA OF MACHI LAII—In the concluding sense for the year of Amends Fgpth Sr I Indian's Petra. discusses the probable position of the double cave below the Herodian minimum t which is described in the lately published. Hebron le Haram el Khalil by Petre Vinner and Captain Mark wy Owing to the work of the Cave of th

Hork Paintynes in Paula. Dr. W. Mersh Strong his published in the December number of *Man phothat rpils and treatings of a number of rock paint ings, from the Central Distract of Papin. They were found on a prominent whitch rock and were executed of round the Central Distract of Papin. They were found on a prominent whitch rock and were executed of true oxide. The lesquist included a revoke my a figure of a man a second pattern a double chevron with pen limit lines, possibly a tortons a times face a crescent and a hand. There is nothing to mide the rate of the rock of the man face of the rock of the

In Cottin l'aimo l'wo further instalain is of the kepon of the Cani lin Archie I app fitton 1913 1115 litto just been issue I these in Haye it Chira ferrites, of the layer of the restrict of the special control of the layer of the special little is the layer of the special little is an interest of the special little is a special little interest of the special little is a special little interest of the special little is a special little interest of the special little is a special little interest of the special little is a special little interest of the special little interest of the special little is a special little interest of the special little is a special little interest of the special little is a special little interest of the special little

CAUSAL ORGANISM OF POTATO BEACHLE -As the result of a study of twelve strains of the potato black

leg parante including the four species originally ideached as the cause of the these to H. J femnon concludes in a paper published in the Annals of the Wissour Botanu d Carden vol x No 1 let rusary 1923 that the blackleg disease of 1rish pot toes in North America van Leuropa, caused in a 5-thromy cete which should bear the name Hacillis, div opticis and Hall. The following famines are, to iconsidered and the control of the state of the considered and the state of the s

CY1010CY OF MULATION—Prof R R Gates has an important paper in the Innals of Botany volument No. 148 October 1923 under the title The Trisomic Mutations of Chothesa in which he describes the occurrence in the I₁ generation of the cross *(I n th ra rubricalyx U Headth* of a mutant with fifteen chromosomes and discusses in connexion therewith the whole que ion of the chromosome mechanism associated with such types of mutant In Conther relatively few mutants are found with fourteen chromosomes these may be accounted for in terms either of crossing over or of double non disjunction Non disjunction has been called in to explain the existence of the relatively frequent tri some mutations (with 15 or 10 chromesomes) pair insteal of separiting to different gametes both to into one cell thus in a polici territ two both go into one cell thus in a pollen terrid two pollen grains will be build will eight chromosomes each instead of seven. When is in the initiation now leveribed by lot Grites two pre rely sunfar metants appear in a small culture at would seem probable that both such pollen grains have functioned is that the male parent is responsible for the extra pair of chromesomes. Inevitably in dis-cussing such a problem the question arises as to what extent the seven pairs of chromosomes in Chothera may be reguled as individually distinct. Prof (rates may be regilled as many an intensity customer. From Gates induced we the question in stensity or minner directing attention to recent fatements by Hance (1318) and Van Ourcettin (1) = 3 with no in lade that these some pairs are distinct and form a graded with Professional Cartes is callended of opinion that this conclusion is not yet sufficiently soundly based upon of ervition in I experiment but that the cytological completities of the problem well deserve further exploration

DISTIBLTION OF HERRY SHOALS THE REPORT of the Do C MIRINE LABORTOT CHILDREN FOR 1922 - 3 contains an interesting p pet by Wr. B. Sterr won the distribution of herring shoal. It vients is given in distribution of herring shoal. It vients is given in 121 we like in p. t. to timp them of young, North Scale herings in the preseding winter. Let in 1920 these, fish divided into two sections one of which migrated morthwards towards the Orkneys and Shetland and the other southwards. The northern ingrated morthwards towards the Orkneys and Shetland and the other southwards. The northern growth and grew rapidly. The southern Section growth and grew rapidly. The southern Section growth has particular locality should depend upon whether the herring caught tre migrants from a 7 gion of rapid or of slow growth rather this upon whether the herring caught tree migrants. The attribution of the state of the section of the section of Adaptic sections are some cases deepend upon the activity of Adaptic

water prohibit the existence of different herring races in the North Sea

LICALVILUS OILS AS GREMICIDES—Messira A Repended and Reforms give an account of an investigation of the germusdal vilues determined as Rideal Walker curboic acid coefficients of the principal commercial encalyptus oils and of their active constituents (journ and Proc Roy Soc of NS Wales vol Ivii 1923 p 86) Stindard suspensions of per cent of the crude oils und their pure constituents (per cent of the crude oils und their pure constituents was the strongest and gave a coefficient of 10 12 the intro principle being piperiol Of active principles assistable greater of 10 12 the interesting observation is mude that a lower coefficient is given by the dilution (with water) of a concentrated preparation than by a dilute preparation of the same strength probably because them to the continuous of the same strength probably because them the continuous of the same strength probably because the similar of a concentrated emislion upsets the emission upsets the

Rti Discoloration on Drild Salti p Issi The conditi is kniwn is jink is onc to which Irrel valle I fish is hibble in I is characterised by the aljeanized. Fink p inches on the surface It is de It with in Sick all Report No. 18 of the Lood In vith in Sick all Report No. 18 of the Lood In vith in Sick all Report No. 18 of the Lood In vith in Sick all Report No. 18 of the Lood In in It of Equipment of a least two specific homogeneous in Ito (Equipment of a least two specific homogeneous in Ito (Equipment of a least two specific homogeneous in Ito (Equipment of a least two specific homogeneous in Ito (Equipment of a least two specific homogeneous in Ito (Equipment of All Reports) in Ito (Equipment of All Reports) in Ito (Equipment of All Reports) in Ito (Equipment of Six I) in Ito (Equipment of I) in Ito (E

A 5x(cestid billion) and Primotelm in the Journ in the Royal soft the Royal Society of Western Australia vol 9 p 8 (r. 23) A Triquinarson describes an occur rence of the hydrocarbon impsonate inhilling the vascles of a breast that underlies a limitation evanously regard let 1 or (4 ambrain or Lower C thometerous age Specimens in we leen collected from various points in these were sunt to the office of the Geological survey in the first, instance as possibly on bearing shales the united by the sunt of the collected survey in the first, instance as possibly on bearing shales the united by the sunt of the office of the Geological survey in the first, instance as possibly on bearing shales the united by rists out that the occurrence is of sufficient magnitude to have a bearing on the search for petrolemin in the distinct. We need not share have view (p. 17) that oil would be unlikely to occur if the occur of the control of the search of the sea

CITATRE CHANCES AND WEATHER NORMALS—
The US Monthly Weather Review for August contains
an uticle by Ford C. F. Marvin Chief of the US
Weather Bure un of the above subject. The dus
Weather Bure un of the above subject. The dus
Changing?

And public the subject of the Changing of the Changing?

No to the inquiry Goological records are said
to keive no question as to the great changes the visit
lapse of time has occasioned in the past while there
is suid to be no conclusive evidence of notable

permanent changes during thousands of years of unuan history. The author believes that long-time fluctuations of climatic conditions have occurred and that minor surgings of the seasons to and fre take place for such periods as 50 to 100 years. Reference is made to the somewhat general deep sexted conviction that to muny weather conditions at the present time diffic from corresponding on driving with the time time time the prime objection of the prime objects at the present time diffic from corresponding on driving with the prime objects at the prim

PROJOLITCRIK CTILLS FOR WITASI RIMINTS OF TIME In the C mpt s results of the P urs Academy of Sciences November 5 1943 Messra G 1 f.rme R Journal of Wesny describe methods employed to amplify the current from a photoelectric cill so that of a pendium through a certain point of its path. The an ile of the photoelectric cill we joined to the produce and the fill ment of the valve to the positive of a battery the negative which was connected to the deposit of ulcli metal which was connected to the deposit of ulcli metal inplied between the anode plate and the fill ment of the vilve. When the cell was illuminated the grid was charged negatively and the current of the valve was dimminded in this way i viriation of current to ooo times as great as the original photoelectric current can be obtained and by attaching to a which light from an electric lamp can puss mersurements of the time of vibration can be made with consider the accuracy. With a more complicated arrange ment of vilves 'un amplification of the order 1 of was obtained and its was possible to determine the period of a mershal nelsesope of stars across the central line of a mershal nelsesope

VILLOCITY DISTRIBLY TION OI LIEUTROVS INOM IN CANDESLAIN CROBES—The velocity distribution of the electrons ejected from incandescent substances has been investigated by the integral method not attempting to separate out the electrons moving at or mars a definite velocity but deducing the distribution law from obeveations which included all the the differential method. All the observers have found that Maxwell's probability law for the distribution of the velocities is correct in the case only of clean metal surfaces. In the Zestichnif fur Physia November 15 1033 Herr M. Rossiger describes experiments using the differential method in which the electrons pass through a longitudinal sit persile with a straight incandescent platinum were which forms the cathode and is coated with oxides of calcium barum or strontum. There is an outer cylinder

it in this is a slit parallel to that in the surface of the inner cylinder while outside this slit and in the inner cylinder while outside this slit and in the control of the inner cylinder can be rotated about its axis so that the angle o between the planes passing through either slit and the cathode wire can be viried and measured by means of a reflecting mirror A solenoid is wound round the cylindrical glass containing vessel so that a magnetic field can be produced in the direction of the axis of the cylinders deflecting the first slit so that they post through the second when shas the corroct value. Maxwell's law is still found to hold found to hold.

MAGNITIC. SURVEYS OF 1HF BALKANS.—Heft to Bid 131 Abt III. Math Nat R M to the Sitump-beneitte of the Vienna Akademie der Wissenschiften contains appare by Mr. A Schodler wluch gave the results of a paper by Mr. A Schodler wluch gave the results of the School of the S

Investand Patient in Arkonians — I paper of considerable interest to practical avastors & well as to workers in the dynamics of aeroplane flight was read recently before the Royal Aeropaulical Society by Squadron Leader R M Hill The paper is entitled The Manneuvres of Inverted Thight and is based upon extensive experimental flights executed by Mr Hill and others. The object of the experiments was threefold. The immediate aim was to examine as archattes on an unstable acroplane when the arroplane systems are understood and the proposed of the control of th

safety and extreme manœuvrability is to be found in an aeroplane which though preferably stable through out the major part of its range of flying speeds with elevitors free must definitely be stable with them fixed

SILICATE OF SODA FOR THE TREATMENT OF CONCRETE ROADS -Silicate of soda is now being more and more used in Great Britain for the surface treatment of used in Greit Initial for the surface treatment of concrete following on the extensive and very satisfactory expensence recorded in America. In fact new uses for silict of soda are being found almost every day and this material looks like rivilling sulphure acid soap or soda a-li as a ready ust according to the amount consumed for the civilisation of a community The chemical reactions that result from the application of a dilute solution of silicate of soda to concrete say the surface of a road are very complicated but seem to include the combination of the silicate with the free hydrated line liberated in the setting of coment to give a lime silu ite which forms a hard compound At any rate the nett result is the formation of an intensely hard outer skin-in which all the pores have lx en completely filled upwhich all the pores have Is en completely filled up-strongly resist int to abrasion and dusting and largely waterproof. It is essential however that the solated of soil to be proped over the road in the form solated of soil to be proped over the road in the form which to be proped over the road in the form valuate to 4 of water which the silice of soil must be prepared for the specific purp see with a fairly high ratio of silicate to soid. As is well known very many grades are supplied from 1 low ratio product containing 1 to inolocules silica to 1 on molecules soid (Na)O to 1 very high ratio grade with over 4 or molecules salica. The right brand to use is the firm's supplying the product but the results the firms supplying the product but the results under proper con litions are remarkable and con stitute a factor of national importance in the upkeep of roads

This on Boiles Mattrill —The annual memoration by Mr C. E. Stromeyer Chief Engineer to the Manchester Stam Users Association Lovering the year 1212 contrus several interesting matters. Lests have been made on the material of some old wought ron bodiers one of which was sixty nine years old and a comparison with the tests of the research of the control of the strong through the strong through the control of the strong through the property of the strong through the property of the strong through the stro

The Jubilee Celebrations of the French Physical Society.

IT was in 1873 that the Societé I rançaise de Physique came into being and the first volume of the Proxeedings of the Society contains a report Institute on the preliminary steps that were on the statutes include one by which any taken discussion ctrangere a la physique is prohibited Whether the I reach physicist of fifty years ago was a keen politician we do not know but it seems to have been describle to provide igainst extrineous matters more agrorously than is our wont in Great Britum

A clinic it the first list of members reveals a number of very well known names such as the number of very well known names sitch as the Becquiret's Berthelot Bouty Conna Junia Jonbert Kocing Jippin on Jisajous Marat Sannte Claire Deville in Violle. The first president was Jireau and the following eight successive presidents were Bettin Junia Duct. He juered Blywere Berthelot Myssait and Corma. The first honorary member wis the eller Becquired. Jin 1896 there were he wis the eller Becquired. Jin 1896 there were he e honorary members including beginnlit and Sir William I homson and in 1873 the names of Lizeau

and Joule were idded

In the carly part of this month the founding of the Society wis celebiated by a number of meetings Apart from these there has been the Fahibition which ins hitherto been held by the society at I ister but his this yeu been combined with a Wireless Exhibition it has been on an unusually large scale as may be realised when it is said that the Grand Palais in the Champs flyses in which the annual Automobile Show is hell was used for the purpose. The Fahilis tion was excellent from many points of view and was characterised by many demonstrations more or less popul ir which were very attractive

The annivers iry lectures were given at the Sorbonne the first on Saturday December 8 by Col Robert on the relations of physical and technical acronautics

On Monday morning December to an attraction of mother kind presented itself in the general meeting of the International Union of Physics The chur was taken by M Brillouin with Prof H Abraham as general secretary. The business was largely formal the main item being the adoption of the statutes After some discussion is to whether the value of the figure for the contributing countries should be taken in the I rench or Swiss currency the former was adopted notwithstanding the reduction in the contributions by so doing. The date of the next nicting of the Union was fixed for the year 1925 th normal three years interval being reduced and the question of in international congress will then be deci ic l A somewhat pions resolution was idopted on the desirability of authors supplying abstracts to their papers such abstracts being left in the hands of the clutor of the journal concerned for final revision. The me ting was followed by a limelicon.

On Mond w evening a lecture was given by Prof. H A Lorenty on the old and new mechanics otion resulting from the impact of two balls was considered in ligeneralised equations were obtained which were applicable to two observers in relative unition This was followed by the gravitational defication of high and a discussion of the quantum theory and kindred subjects. The address was a model of lucidity and at its conclusion Prof J orentz received quite an ovation from a crowded audience

On Tucsday December 11 Lord Rayleigh gave an interesting account of his investigations on indescent colours in Nature He dealts successively with the colours observed in light reflected from potassium chlorate crystals mother of pearl I abrador felspar and scarabee. This work was described recently in a series of papers read before the Royal Society At the conclusion of the lecture Prof presented on the behalf of the Accademia dei Lincei two volumes of the collected works of Volta Other

volumes are in preparation
Wednesday December 12 was marked by a banquet at which the delegates were royally entertained. The chair was occupied by the Under Secretary of State for Public Instruction M Picard (president of the Societé I ringaise de Physique) welcomed the foreign delegates and responses were made by Prof. Volterra Prof Lorentz I ord Rayleigh Prof Stormer

and Prof Knudsen

The culminating point in the celebrations came on Thursday ifternoon when the chur was taken by the President of the Republic in the large amphi the tre of the Sorbonne There were also present the Ministers of Commerce of Public Instruction and the Ministers of Commune of Public Instruction and of Public Works After yeaches by M Phard and M Brylinski (president of the Ironch I lectrotechineat) community. Prof. I Cortist Presented the didrasses were a common of the Ironch I lectrotechineat were numerous and in the alphibetical order of the were numerous and in the alphibetical order of the countries from which they came were from the following societies. I Academic Noyal de Belgaque, La Social Scientifique de Bruselles Lacademic Royal, de Princia vid Institut Chypte J. Academic Royal, de Princia vid Institut Chypte J. Academic Royal, de Princia vid Institut Chypte J. Academic Sciences and Charles an des Sciences de Madriei Burcau of standards carnegre Institution of Washington I Académie des Sciences de Imland Roy al Society Royal Institution Physical Society of Iondon Rontigen Society Sciendemia del Imica Académia del Imica Académia del Imica Académia del Forno I a Section de Physique du Conseil National de Recherches du Japon I de Ministère de Instituction Publique du Grand Duchó de Inscripcione de Livas de Physique de Conseil National de Conseil Society de Physique de Chris de Invembourg I : Societe de Physique de (hris transa I Academic Royale des Sciences d'Amsterd in trana i Academic Roy ne des Sciences a Amstera im La Société Hollmaliase des Sciences de Haarlin Lacadémie de Cracovie I'a Société Polynaige i I. Société de Physque et al Brotare Naturelle da Genève La Société de Physque et d'Histoire Naturelle da Genève La Société Aurichorse de Physque et I Foole Polytechnique érdit rule de l'Université de Zurich I Union des Mathema ticiens et des Physiciens tchecoslovaques i Prague

After this part of the ceremony came a speech by M Berard (Minister of Public Instruction) followed followed by remarks by the President of the Republic latter with his ministers then withdrew and we settled down to a discourse by Prof C Pabry on the settled down to the course by 1701 C 1 dry on the domain of ridiations. The programme was interspersed throughout by a selection of music rendered by the celebrated band of the Garde Republicaine

The magnificent amphitheatre of the porbonne in which these proceedings were held seats about 3000 people and gave rise to some reflections possibly not only on the part of the present writer Where is such a the stre to be found among our educational institu tions in London? Unfortunately nowhere and if we had such a theatre would an audience of say 2500 people come on such an occasion and listen to in address (unillustrated) on the difficulties experi enced in exploring the field of radiation from the longest waves as used in wireless telegraphy to the shortest as shown by X rays? We doubt it even if the Prince of Wales were present. The value of science is obviously recognised more fully in Paris than in London

Lectures by Prof Stormer on the aurora boreahs on Friday December 14 and by Prof Knudsen on the mechanism of evaporation and condensation on Saturday brought to a close these very interesting and very successful celebrations

Virus Diseases of Plants

AN interesting discussion upon Virus Diseases of Plants was held during the meeting of the British Association at Liverpool between the Sections of Botany and Agriculture | These obscure muladies which are of great economic importance affect a great variety of cultivated plants and have lately received much attention from plant pathologists. I ormerly these diseases were attributed to general physiological degradation notably in the potato but since they have been shown to be marke lly infectious they are usually considered to be caused by organisms of ultramicroscopic size which are dissemin itel lirgely ly me ins of insects

The discussion was opened by Dr I all Murphy who first described the symptoms of these discussion gener I and compared them briefly with certain diseases of animals of somewhat similar type their dult specifically with the leaf r ll

mostic diseases of partition both of which cause enormous lesses in yield. In liscussing, leaf r ll of potate es Dr Murphy maintaine I that the al normal reunsulation of stirch in the leaves which led to rolling preceded the legeneration of the phoem which is also a marked symptom of this discise. In potato mosaic characterised first by a mottling of the foliage and later by marked legial ition of the whole plant he stated that this disease som times miskel other virus d senses of the pot to such as stipple streak and rinkle He had also demonstrated that certain virieties might act as cirriers of this discuss in which the symptoms remained dormant although infection could still be spread from these plants. As instancing the rapidity with which degeneration cuised by such diseases night occur Dr Murphy said that on a farm it Ottiwa potitions had been grown I althuly for scenteen years but that after this period marked degeneration set in during the course of a single season which had affected all potatoes sub ever that there still remained a certain reduction in yield attributable to non path sent causes when the sum healths stock was grown in different but apparents suit if he lead to the property of Prof II M Ounter of Wageningen Holland with his made a special study of these diseases in the

potato then give an account of his own researches on these malilis. In regard to leaf rill he mbated the view of Dr. Murphy that the seat of the distuil aree lay in the al normal accumulation of starch in the leaves in untrinning that he primary effect of dis use was the necessis of the phloem can equent upon the entry of the virus through equent upon the entry of the Arris a frougi misect agency. He pentel out that infection by aphales hiring May and June first resulted in rolling of the appar leaves during August Flot Quanter claim of that the real seat of these virus diseases. was the I blocm and suggested therefore that they should be alk be philem breaker rather than virus diseases although he admitted there was no visible degeneration of the phlaem in mosaic diseases In this connexion also it must be conceded the there are other dresses of philo m tassues which do not full into the category of virus diseases. Prof Quanque emphasised the role played by unsects especially aphides in the dissemination of these diseases. Int pointed out that in some moraic. diseases transmission was possible through mechanical abrision of the leif hairs

Dr W B Brierley exhibited lintern shiles which showed in a striking mainer 1 v reference to American statistics the I sees caused by these diseases in crop plants With right it sugar can mosaic he stated that varieties resistant to the discuss has recently lean discovered which would probably prove the salvition of the cane industry in certain

Mr T Whiteher I classified virus plant discuses into four categories of which the following are ca umi les

(1) Infectious chlorosis which is transmissible only

ly grafting
(2) Spike lisease of the san lil wood tree in which there is neither abnormal starch accumulation nor phle ni necrosis

(3) Le if roll of pot itoe in which al normal starch accumulation accompanies phlocin accross. This disease is transmissible by insects but not by expressed sap done

(4) Potato movae in which there is neither accumulation of starch nor phloem necrosis although the sugar content may be unusually high

tic sight content may be unusually high This disease is transmissible by the sap alone without meet agency. Mr Whithea I appealed for more accurate methods in diagnosing, his group of liseases and gave striking evilence for the trans-mess in of potato leaf roll through the soil. He suggested that these liseases could be best controlled IV rising resistant vincties and by excluding special leds of potrioes for seed purposes which could be required refertively an lifted curly to the properties of the second section of the could be required referrively an lifted curly section.

Mr licimes Smith expressed the view that leaf roll was liv far the most serious of the virus diseases of the potato in this country Unfortunately manural tratment had no effect upon it although this was somewhat teneficial in pe ato mosaic

Dr R N Salaman pointed out that although this

year he had taken the trouble to spray his seedling potitoes planted in old girlen soil with nicotine t frequent intervals in criter to control a hides infection by mosal and leaf rill had be a more serious that over lefore although see line, planted in remote plots in other crops had a named healthy Solanim surium apperrel to be of no importance as cirier of these liseuses. In Salinam express, I the view that virus discuss of the potato were probably to led roll by interest of the susceptibility to led roll us transmitted in lependently of susceptibility to nosai disease

k T Brooks

a Study in Political Geography Australian Railway Development

MR O H 1 RISHBF III read a paper on this subject to Section E (Geography) of the British Association it Liverpool Rulawy systems typiry the humanised is opposed to the purely physical environment and in so fir as they reflect the higher social interpolical mentality of the people contribute most useful data for the human geo grapher In Furope the system of national states

with their scmi geographical basis was evolve ! before the railway era The railway systems superimposed on a well defined national buckground share the intense individualisation of the continent Europeans brought to Australia this tradition of individualism

Mr Rishbeth maintained that Australia is a clearcut geographical unity and that its interstate boundarts are mathematical and artificial with one or two exceptions they have no regorgathical meaning. The early settlements around the island continent were separated by long stretches of inhospitable coast and still more difficult interior. From these various contrest the human settlement developed no old world systems each planned without reference to those of vilgoning stives.

aujouring systemical and economic unity of the reland was osciolored until a much later date but the commonwealth feeling or spirit is now making rupid headway and is reflected in the new and newly plunut I railway lines. These lines are projected to built together in in it to exparint the various states All major Australian railway schemes are essentially commonwealth proj. stir in that they involve the shown to indicate the economic areas independent of political livisions which may be regaried as the interlands of different stretches of sea coast. On his map it is possible to forecast with tolerable certainty the main outlines of the completed authority of the complete of th

Structure of Greenland

When the recently received though the work in schriften der Schwererschein Neutroricehendro Gesellichaft Containing an account of the Switch Casellichaft Containing an account of the Switch Casellichaft Containing an account of the Switch Casellichaft
the ict. cap to the east of Disko Island
The new travers of Circuland confirms the general
accuracy of Nameurs profile though as he crossed
to a greater hought his gradients were steeper than
those found by the Swew party. Doubt is thrown as
to the distince inland reached by you Nordenskold
in 1883. The expedition however supports his view
that crycomete consists in part of meteoritic material
Nordenskold's conclusion has generally been rejected
and the in item I explained as dust blown on to the
collected by the 'www, expedition is regarded as
derived from local dionte but it contains spherules
of magnetite which Prof Mercanton regards as
possibly of extra terrestrial origin. In this view he
supports the conclusions of Wulfing and of Swinne
None, Deakersher for 'Shee marken Randensheding Genil.

None Denkuchriften der S hwe zerischen Naturforschenden Gesell schatt (Nouveaux Mémoi es de la Soc été Helvé que des Sciences Naturelles) Band 53 Pp xx+40x+54 (Basel Gent und Lyon Georg und Co. 1900.)

(1919) In the absence however of proved nickel the meteoritic origin of the magnetite may still be regarded as open to doubt

The western party made careful measurements of the see movements and found it to vary from less than a centimetre a day on the see from to 2½ metres. It is shown that the bare land n west central Green land was once covered by the see sheet and Prof. Mercanton supports the sweet what with the exception of some of the high southern mountains the whole of GreenIndi was once burned under an see ap. His account and photographs show the powerful during the effect of freet on bare rocks in the neighbourhood of see The larger part of the volume is occupied by the meteorological observations and results including

the records of some pulot balloons
Ihe last chapter describes the collection of Fekimo
skulls and its author Dr. Hoesely rejects the wew
that the hekimo reached Greenland from Furope
across the Furoes and Iceland he regards the
skimos as the most printitive section of the Mon
leskimos as the most printitive section of the Mon
platts of maps in Sections and plates and numerous
fluxers in the case of the Mon
platts of maps in Sections anne plates and numerous

Building Materials made of Waste Materials ¹

By Prof A P LAURIT

WL have in Creat Brit in large accumulations of blast furnace slag of enders and clinker and in the neighbourhood of Edinburgh of burnt shale the resu lie from the stills of the cil industry. There are three ways in which these materials can be utilised—for the production of brinks for the production of brinks for the production of brinks for the production of brinks in the method adopted for the production of brinks is known as the sand lime process. Briefly this process on sixts of mixing the tyge-gate with a certain proportion of lime and water squeezing it into a brick under a pressure of some two hundred tons to the area of the open steaming chambers. Briefly are now ening invalidation of the proposition of the production of the standard of the proposition of the production of the standard of the production of the standard of the

Cement is bung manufactured by two of the Scottish sele companies from blast furnace slag granulated mixed with lime and then raised to a light tempera ture so as to form a clinker in the same way as ordinary Portland cement was manufactured. This cement known in Germin yas iron coment can be sold in this condition or can be finally ground with a mixture of a certain proportion of raw blast furnace.

The uses of these materials as an aggregate opens the question of how far it is possible to reduce the content of Portland cement and at the same time get sufficient strength for building purposes. The objection to the usual building slab made of cement is that in order to be able to remove it from the machine 13 soon as made the content of water has to be kept low and consequently the crushing strength of the finished slab is also low. Two in terrsting methods of getting over this difficulty are the Cronite method in which the cement bricks were shorted off from the bottom of a column of cement and aggregate and the method used by the Transgular to put upon the bottom and top of the slab at the Sablacase of a better delivered at the Royal Academy of Ara

NO 2826 VOI 112

NATURE

moment of completion It has been possible in the case of the slabe made by the Triangular Construction Company to reduce the amount of cement to one to twelve of aggregate and the manufacture of cement bricks by the Cronte process is being carried on in a large scale in America.

Many waste products such as sawdust disintegrated wood and ordinary cheep aggregates such as chaker can be utilised in slabs mide from plaster of Paris There are large and easily available deposite of gypsum in Great Britain but the industry has never been developed on the enormous sule found in America developed on the enormous sule found in America have been turned out made from plaster of Paris is the coment.

University and Educational Intelligence

The University Bullets issued by the Association of University Teachers his hitherto been confined mainly to a rect rd of the activities of the Naociation which have been concerned lively with questions of remuneration and other conditions of tenure of remuneration and other conditions of tenure and interest of the theorem is an effort contributes an article dealing with three subjects. It is a subject of the functions of the Teachers Registration Council with the view of the unified learned professions; (2) the financial needs of universities and (3) the project I imperial E lucation Bureau Professions of the profession of the professio

The North of Scotland and the Felmburgh and Fast of Scotland College of Agraculture append in the Scotland College of Agraculture appending the Scotland College of College of Agraculture appending the Scotland College of Coll

schools and proved efficacious — in creating an interest in school gardening which is lacking at present

Rioders Scholars in residence at Oxford in 1922–32 numbered 273 namely 125 from the British Empire and 148 from the United States Of these 57 were taking natural science and medicine to economics and 6 mathematics Sixty eight Rhodes scholars were successful in the final innour schools occurants were successful in the final innour schools occurants are successful in the final innour schools occurants are successful in the final innour schools occurants are successful in the final schools of the successful in the

A NOIABIF citizen of Bolton Lancashire Mr Ihomasson made known to the School Board of the Borough in 1876 I is intention to illot the sum of 750l annually for a period of ten years in order to assist scholars from the clementary schools to proceed assut scholars non the elementary schools to proceed to higher schools before becoming pupil toachers. His purpose was to secure a body of teachers in elementary schools efficiently educated and properly trained for their duties. The School Board felt that trained for their duties. The School Board felt that would not be realised if they were restricted to those round not be resident in they were restricted to those entering upon the profession of teacher and Mr Ihomasson consented to "nlarge the scope of the scheme so as to encourage upuls from the elementary schools to continue their education at higher schools and to encourage suitable pupils to become teachers lhe scheme provided fees books railway fares and a grunt towards maintenance Mr Thomasson diel in 1904 and Mrs Thomasson intimated her diel in 1904 and Mrs. Thomasson intimated her willingness to continue the benefaction for a further period. Meantime the School Board ceased to act and the Iown Council became the Funcation Authority. The scheme was enlarged in its scope and provision was made for schol including for boys and girls between 12 and 1, 20 years of age who are the continue to the religious of the property of the pro Bolton to continue their education in such schools for leaving scholarships of the annual value of 130 for leaving scholtralinps of the annual value of 1,50 tenable for three yous at a nurversity and for a post tenable for three yous at a nurversity and for a post unual value of 2004 tenable for two years. The scheme has now come to an end. During the, 46 years of its existence unde varying conditions there have been awarded 122 major exhibitions 4,27 minor scholarships of scholarships in respect of continued deducation at a secondary schools if university scholar education at a secondary schools if university scholar ships and one post graduate scholarship. The total sum received from Mr and Mrs. Thomasson amounts to 26 438 and the examination expenses etc to only 1718 during the whole period testifying to the fact that the scheme has been most economically ad

Societies and Academies

LONDON

Geological Secrety December 3.—Prof A C. Seward presendent and direwards Dr G. T Pror in the chair.—The following communications were read: W Osman The geology of the northern border of Dartin core between Whildon Down and Butterdon Down The Lower Carboniferous rocks may be divided into a Lower Carboniferous rocks may be divided into a Lower Aluminous and i Calc ireous the Lower Aluminous sense within the physical feature and contains a vicame band generally in a fragmentary con lition mused with anh with and other fragments and impregnated with chert but a Carboniferous the cold in the contained with the contained which his wear to the contained with the contained which his been vanously described are altered kertophyres. Above the volcum, bund are two himstone tree so one on the west near Whiddon Down and separated by quartrose rocks another limstone tree is one on the west near Whiddon Down and separated by quartrose rocks another limstone tree at Drewstegiation. Throughout the length of border considered the top of the Carbonierous border rocks show three separate turnsons all from the same magma but showing, sufficient from the sume magma but showing, sufficient from the currency with the possible the whole of Guerney consists of pre Cambraia rocks.—

The geology of southern Cuerney. With the possible the whole of Guerney consists of pre Cambraia rocks.—

The geology of southern Cuerney. With the possible the whole of Guerney consists of pre Cambraia rocks.—

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The geology of southern Cuerney. The geology of southern Cuerney of the Carbonier of

PARIS

Academy of Sciences November 26—M Albin Haller in the chau — I Bouver provisional to build complex pouches. I Bouver of the process of the build may make a process of the building habit, i i new species I Ormiscodes found by M Crisol in the neighbourhood of San Teru undo d'Apur. Veneruel: The pruch is built in common and may contain 10 to 12 coccors. In from and may contain 10 to 12 coccors. In he name Ormiscodes Lyngatine with proposed for the species—and may contain 10 to 12 coccors. In he name Ormiscodes Lyngatine with proposed for the species of the s

tive ions is alone concerned in imparting a movement of rotation to the gas the observed velocity V can be put in the form

$$V = \frac{eH}{12\pi\sigma^4Mm} \left[1 + \frac{3N}{M-N} \right]$$

where e is the charge of the ion supposed equal to that of the electron H the magnetic field producing the rotation e and m the radius and mass of the molecule or positive ion M the total number of molecules ionised or not and N the number of positive ions contained in unit volume of the discharge. Thus one contained in unit volume of the ducharge This expression indows the approximate deduction of N—R Meany and P David Very short waves in writer to legriphy. With very short wave length it is possible to utilise pirribolic mirrors so as to direct the bundle of radiations. The shirts so as to direct the bundle of radiations to the shirts of the shirt telephonic communications have been produced with these at a distance of two kilometres without using mirrors Paul Woog The resistance to rupture lateral compression and equilibrium of monomolecular layers of various substances in thin films on water— René Audubret The influence of polarisation on photo voltaic effects The mechanism of the pheno René Audubret The influence of polarisation on photo voltace effects. The mechanism of the pheno menor that the properties of the plate—J Pouget and D Chouchak The radio and control of the plate—J Pouget and D Chouchak The radio An arrangement for electrolysis with graded potentials. The method of Sand and of A Fischer is modified by replacing the potentiometer measurement by a milli voltmeter and a high resistance—Camille Matignon A new rection for the proparation of strontium condensed in the cool part of the tube—M Fallebin I he hydrogenation of certain kitones in the presence of pure or impuie platnum black A Daucet I he action of xanthydrol on semicribande the substituted semicarbandes the vultiple temperabande is shown to posses the com situation NH₃ NH CO NH CH(CH₃)O the hydra amer cridek ria iaming free and cipable of combining with idelty des and ketones in the usual manner—I of Gueter I he optical proporties. If graphite and If Gaubert The optical properties of graphite and gr phitic oxide The index of refraction of griphite is between 1 93 and 2 07 the crystal is optically negitive—David Rotman Roman Contributions to negtive—Lavid Roman Roman Contributions to the lithology of the Yemen deep rocks and non differentiated lode bearing rocks. Albert Michel-Lévy Some cruptive rocks from the neighbourhood of Toulon (Var) —Léon Bertrand and Léonce Joleaud The relations between the crystalline and sedumentary formations in the western part of Madagascar between tormitions in the western part of Mudagascar between Betsiboki and Tsiribhini—R Dongier Magnetic me surements carried out in Dauphiné Sivose and Bresse—Baulurid de Lenaisan The cartiquake of November 19 1923. This shock was recorded on the barograph at Montpellier at 3 40 A m—Lucien Daniel New researches on the migration of inulin in grafts of Compositez - A Guilliermond New observations on the evolution of the chondriome in the embryonic sac the evolution of the chondrome in the embryone sac of the Lilacese—P Lecome du Noty Meaning of the maximum fall of surface tension of the blood serum—I Mercier and Raymond Poisson Contribution to the study of the atrophy of the wings and muscles of flight in the Forficuldis—Alain Caillas The composition of propols of bees Propolis or bee glue contuns 70 per cent of resins and 30 per cent of wax -Louis Boutan The two zones of external

epithelium of the mantle and their influence on the synthesism of the manute and their innuciace with the grant of the pearls in molliuscs—L. Fage and K. Legendre The nuptial dances of some species of Neress—Borns Ephrusai The action of a high temperature on the mitosis of segmentation of the eggs of the sea urchim Micol Alberto Barbieri Presence of the sea urtim Mool Alberto Barbers "resence of the optic nerves in anencephalic monsters—R Bazin, Certun co incidences of malignant neoplasms and their delay in appearance E Lesné I de Gennes and Ch O Guillaumin Study of phosphriting, in case, of inchets and its variations under the influence of ultraviolet. rays -E Wollman and J A Graves Alexic hæmo lysis and proteolysis

CAPP TOWN Royal Society of South Africa October 17 - Dr A

Ogg president in the chair—K H Barnard An example of adaptation in a South African isoped Crustacean One of the meet interesting inhabit ints of the empty tubes of the reef building polychaet worm Sabellaria capensis is an isopod Crustacean allied to Lisothistos. This animal has evolved an elongate worm like shape in strong contrast to the other members of the Isopoda The tail fan other memoers of the isopoda. The tail fan on the other hand is greatly enlarged and when fully expanded fits the mouth of the worm tube exactly S H Haughten and A W Rogers. The volcame rocks south of Zuurberg. In the duvisions of Stevilerville Untenhage and Alexandri the rocks extend through an area about 100 miles in length from east to west. along the northern boundary fault of the Cretaceous beds and are continued southwards round the western end of the Cret uceous area following it ugain towards the east on its southern side for 23 miles The folded belt of rocks belonging to the Cipe system and lower part of the Kurroo system forms an incomplete frame defined by faults on the north west and partly on the south within which there is a sunken area. This area consists of Cretaccour rocks lying party of the south within which there is a sunten area. This area consists of cretacous rocks bying an indexed souther of the southern and the southern area of the southern and the southern area of the southern as yncline of post Urtenbage date and is unaffected by the intense folding and clerva soc if the surrounding regren. It can probably be correlated with part of the St mberg-series. A V Duthe Studies in the morphology of Selaginalli punital Part III The morbyto The meg spores of Selaginalla punita which are shed towards the end of the year he dor tant on the soil during the summer months and embryos can endure prolonged drying without losing their vitality. The embryo his a prominent for with large haustorial cells which project into the ons septate storage civity of the megaspore like oxylichons do not develop simultaneously nr are cotylicions do not develop simultaneously not a they strictly opposite cach other. The first dictiot may of the xxis which takes place at the level of the coty-ledons gives rise to two brunches one of which grows erect the other develops into a very short horizontal rhizome with branches alternately right and left The number of cones found on adult plants varied from 1 to 160 The sporophytes are greatly modified by conditions of environment S pumila possesses a number of characters which are very suggestive of the tree like I yeopods of the Palæozoic Its closest relative is the Australian species S Prosssana -J R Sutton On the genesis of dumond The various known forms of diamond are attributable to various known forms of damond are rithousable agrowth only Crystallisation was not necessarily at a high temperature and may have been preceded by a condition of plasticity in the carbon Diamond was deposited from a carbon solvent within cavities

the contour of which determined its habit in a solid or solidifying matrix

Lingen On the action of some fluorescent,
in the dark (Preliminary note)

Remercia

Royal Academy of Belgium January 6-Lameere in the Chair -Fl and Em March Homothallism of some 1scomycetes

Homothalism of some twomycetes in of single spores the following Ascomycetes normally lertile perithecis Hypocophes normally lertile perithecis Hypocophes of the American Section 19 to 1 study of the reaction between organo magn compounds and nitriles Vinyl acetic nitrile acetonitrile with ethylmagnesium bromide dipropenyl two isomers of crotonitrile and polymers of the latter—P Bruylants The Vinyl acetic nitrale

polymers of the latter—F Bruyiners 126 of organo magnesium compounds on glutano airs.
February 3—M Ch J de la Vallée Poussin nate Chur—Clément Servais A group of three tstrahed—C de la Vallée Poussin The movement of a hear —C de la Vance roussin I ne movement ux a men-homogeneous solth of revolution fixed by a possif-its axis.—Th de Donder The physical interpretate of general relativity.—Lucien Godeaux Cyclica volutions of fourth order belonging to a surface

genus one Mirch 3 —M Ch J de la Vallée Pousain in that —M reh 5 —M Ch J de la Vallée Pousain in that —Th de Donder The physical interpretarian of general relativity —M recel Winains Intersection and tangentials —Victor Van Straelen The systems position of some decapod Crustacea of the Certaco

April 7 —M (h J de la Vallée Poussin in the charle Th de Donder Remarks on the Einstein gravification Stroobant (i) The National Astronomical Con-P Stroobant (1) The National Astronomical Committee A1 account of the work carried out during the years 1921 and 1922 (2) Nata and Committee of Geodesy and Geophysics An account of work done in 1921 and 1922—Tean Morald Cytophysmic constituents in the pancreas and role in secretion I aure Willem Researches aerial respirati n of the Amphibia

aeral responts nof the Amphibia May 8 M Lén Fredericq in the classic Casaro The equorentation and similated control of the Casaro The Education and Similated Casaro The Secure classical Casaro The Stener Casaro The Casaro T observations of the time signals sent daily fre

by wireless telegraphy
June 2 M Ch J de la Valée Poussin in the
P Fourmarier The supposed glacial phen
of the Baraque Michel The author conclude of the Baraque mincel. The author conclude it is improbable that the plateau of the B Michel has been covered by a glacier—Lanre W Aerial respiration in the Amphibia (2)

Ji by 7—M Ch J de la Vallée Poussin in the—ean Massart Researches on the lower organ (VIII) Reflexes in Polyporus—Cl Sarvali-

of the triangle and the terahedron— eunier The electrolytic overvoltage of A short account of the present knowledge A short account of the present knowledge henomena of overvoltage with an experitudy of the overvoltage of hydrogen on lead molybdenum and tungsten It has been also that the magnitude of the cathod-surface at influence the overvoltage increasing a entration of the electrolyte diminishes. The

ion added in small proportions reduces the ige —A d Hooghe The mechanism of the

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4 —M Ch de la Vallée Poussin in the In de Donder The fundamental formula ewe gravific —P Fournarier The southern n of the gap of Theux —Fréd Swarts The c hydrogenation of organic compounds con g fluorine Meta trifluorcresol treated with gen in the presence of platinum black gives tormethyl cyclo hexanol rifuormethyl cyclo me ind witer The velocity of the rection attuited—bdouard Herzen A simple method britaining the stationary orbits of Bohr in the togen spectrum—L Gedeaux The cyclic involuof the fourth order belonging to a surfice of the one (2)—G Lemaitre A property of the autonius of a multiplier Laure Willem Re ches on the aerial respiration of the Amphibia (3)

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Diary of Societies.

SATURDAY DECRMER 29

total instruction or Ganar Barran at 8—Sir Willia Bragg Concerning the Nature of Things the Nature of Gasee (Juvenill-Lect os (J))

MONDAY DELEMEN SI

ROVAL CHOORAPH A BOGISTY (at Ziol an Hall) at 3 30 —Mrs Charles Hose Boat Io there in Barawak (I e ture for Yo ng People).

IUR IAY JANUARY 1

COMPERENCE OF ED CATIONAL ASSOCIATIONS (At University Cilege), at 30 Sr W He ry H dow The Claims of Sel olarship (Pres dentia Ad Irosa).

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FRIDAY JANUARY 4

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OF GARAGES, ARCIACT OF (61 Pich St. 10 Pich) at 10 Pich at

SATURDAY JAMUARY S.

ROYAL INSTITUTION OF GREAT BETWEEN AS SET William Bridge Con-ocerning the Nature of Things The Nature of Grystals—Ice and Scow (Javenille Lectures (6)). Gilmery Warra Francouzer (at 8 Queen Square W C 1) at 8—Ser David Prain Gilbert White and Moral History

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